

# UNI-T

Systems



## USA price list

Effective June 4th 2015

Updated - May 1<sup>st</sup>, 2018  
Update summary - p.138

artopex®



## interactive links

index, page tabs & page references

→ document optimized for dual pages view

## GENERAL INFORMATION

---

panels description	10
general characteristics	18
specification examples	25
finish choices chart	26

## PANELS

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<b>N2 Series - rounded version</b>	
base panels	30
over-panels	41
Media panels	46
<b>N7 Series - square version</b>	
base panels	52
over-panels	63
Media panels	68

## CONNECTORS

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<b>N2</b> - connectors and connector covers	74
<b>N7</b> - connectors and connector covers	78

## ELECTRICITY

---

harnesses and power connectors	82
<b>N2</b> - cable poles	85
<b>N7</b> - cable poles	87

## SURFACES

---

surfaces attached to panel	90
convergent tables and shared conference surfaces	98
counter tops	103

## SUPPORTS

---

floor surface supports	108
intermediate supports	110

## STORAGE & ACCESSORIES

---

storage units	112
accessories	116
conditions & guarantees	120
appendix	121

**FABRIC - 30**

P 8260  
P 8254  
P 8248  
P 8242  
P 8236  
P 8230  
P 8224  
P 8218  
P 8212  
P 6672 P 4272  
P 6666 P 4266  
P 6660 P 4260  
P 6654 P 4254  
P 6648 P 4248  
P 6642 P 4242  
P 6636 P 4236  
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P 6612 P 4212  
P 5072 P 3472  
P 5066 P 3466  
P 5060 P 3460  
P 5054 P 3454  
P 5048 P 3448  
P 5042 P 3442  
P 5036 P 3436  
P 5030 P 3430  
P 5024 P 3424  
P 5018 P 3418  
P 5012 P 3412

**WITH VERTICAL CONDUITS - 32**

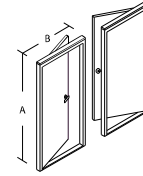
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E 5054 E 3454  
E 5048 E 3448  
E 5042 E 3442  
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E 5024 E 3424  
E 5018 E 3418

**TRANSPARENT - 34**

PT 8248  
PT 8242  
PT 8236  
PT 8230  
PT 8224  
PT 8218  
PT 8212  
PT 6648 PT 4248  
PT 6642 PT 4242  
PT 6636 PT 4236  
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PT 6612 PT 4212  
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PT 5024 PT 3424  
PT 5018 PT 3418  
PT 5012 PT 3412

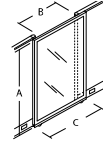
**DOOR WITH FRAME - 35**

DOOR 8242L  
DOOR 8242R



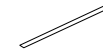
**SLIDING DOOR - 35**

DONSL6642  
DONSL6636  
DONSL5042  
DONSL5036



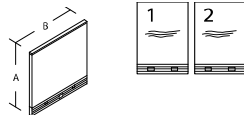
**SLIDING DOOR SILL - 35**

N5-DOTR42-W  
N5-DOTR36-W



**LAMINATE 2 SIDES**

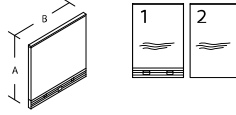
**CABLE ACCESS 2 SIDES - 36**



PYEE 5072 PYEE 4272 PYEE 3472  
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PYEE 5054 PYEE 4254 PYEE 3454  
PYEE 5048 PYEE 4248 PYEE 3448  
PYEE 5042 PYEE 4242 PYEE 3442  
PYEE 5036 PYEE 4236 PYEE 3436  
PYEE 5030 PYEE 4230 PYEE 3430  
PYEE 5024 PYEE 4224 PYEE 3424  
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PYEE 5012 PYEE 4212 PYEE 3412

**LAMINATE 2 SIDES**

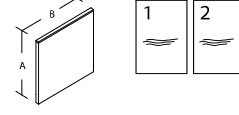
**CABLE ACCESS 1 SIDE - 37**



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PYE 5060 PYE 4260 PYE 3460  
PYE 5054 PYE 4254 PYE 3454  
PYE 5048 PYE 4248 PYE 3448  
PYE 5042 PYE 4242 PYE 3442  
PYE 5036 PYE 4236 PYE 3436  
PYE 5030 PYE 4230 PYE 3430  
PYE 5024 PYE 4224 PYE 3424  
PYE 5018 PYE 4218 PYE 3418  
PYE 5012 PYE 4212 PYE 3412

**LAMINATE TO THE FLOOR**

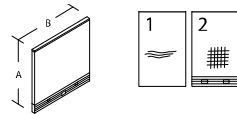
**2 SIDES - 38**



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PY 5054 PY 4254 PY 3454  
PY 5048 PY 4248 PY 3448  
PY 5042 PY 4242 PY 3442  
PY 5036 PY 4236 PY 3436  
PY 5030 PY 4230 PY 3430  
PY 5024 PY 4224 PY 3424  
PY 5018 PY 4218 PY 3418  
PY 5012 PY 4212 PY 3412

**LAMINATE TO THE FLOOR 1 SIDE**

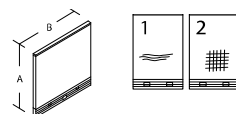
**FABRIC 1 SIDE WITH  
CABLE ACCESS - 39**



PYTE 5072 PYTE 4272 PYTE 3472  
PYTE 5066 PYTE 4266 PYTE 3466  
PYTE 5060 PYTE 4260 PYTE 3460  
PYTE 5054 PYTE 4254 PYTE 3454  
PYTE 5048 PYTE 4248 PYTE 3448  
PYTE 5042 PYTE 4242 PYTE 3442  
PYTE 5036 PYTE 4236 PYTE 3436  
PYTE 5030 PYTE 4230 PYTE 3430  
PYTE 5024 PYTE 4224 PYTE 3424  
PYTE 5018 PYTE 4218 PYTE 3418  
PYTE 5012 PYTE 4212 PYTE 3412

**LAMINATE 1 SIDE**

**FABRIC 1 SIDE WITH  
CABLE ACCESS 2 SIDES - 40**

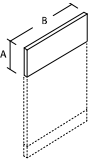


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PYTEE 5036 PYTEE 4236 PYTEE 3436  
PYTEE 5030 PYTEE 4230 PYTEE 3430  
PYTEE 5024 PYTEE 4224 PYTEE 3424  
PYTEE 5018 PYTEE 4218 PYTEE 3418  
PYTEE 5012 PYTEE 4212 PYTEE 3412

# OVER-PANELS - N2 SERIES (rounded)

## FABRIC - 41

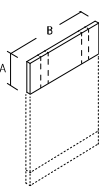
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PE 1618  
PE 1612



PE 0872  
PE 0866  
PE 0860  
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PE 0824  
PE 0818  
PE 0812

## WITH VERTICAL CONDUITS - 42

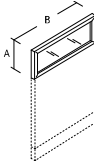
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EE 1666  
EE 1660  
EE 1654  
EE 1648  
EE 1642  
EE 1636  
EE 1630  
EE 1624  
EE 1618



EE 0872  
EE 0866  
EE 0860  
EE 0854  
EE 0848  
EE 0842  
EE 0836  
EE 0830  
EE 0824  
EE 0818

## TRANSPARENT - 43

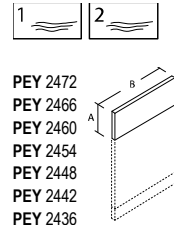
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PET 1666  
PET 1660  
PET 1654  
PET 1648  
PET 1642  
PET 1636  
PET 1630  
PET 1624  
PET 1618  
PET 1612



PET 0872  
PET 0866  
PET 0860  
PET 0854  
PET 0848  
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PET 0830  
PET 0824  
PET 0818  
PET 0812

## LAMINATE 2 SIDES - 44

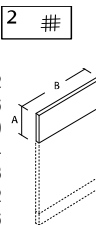
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PEY 2418  
PEY 2412  
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PEY 1660  
PEY 1654  
PEY 1648  
PEY 1642  
PEY 1636  
PEY 1630  
PEY 1624  
PEY 1618  
PEY 1612



PEY 0872  
PEY 0866  
PEY 0860  
PEY 0854  
PEY 0848  
PEY 0842  
PEY 0836  
PEY 0830  
PEY 0824  
PEY 0818  
PEY 0812

## LAMINATE 1 SIDE, FABRIC 1 SIDE - 45

PEYT 2472  
PEYT 2466  
PEYT 2460  
PEYT 2454  
PEYT 2448  
PEYT 2442  
PEYT 2436  
PEYT 2430  
PEYT 2424  
PEYT 2418  
PEYT 2412  
PEYT 1672  
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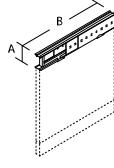
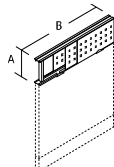


PEYT 0872  
PEYT 0866  
PEYT 0860  
PEYT 0854  
PEYT 0848  
PEYT 0842  
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PEYT 0824  
PEYT 0818  
PEYT 0812

# MEDIA PANELS - N2 SERIES (rounded)

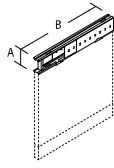
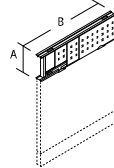
## DOORS ON 2 SIDES - 46

PELL 1672  
PELL 1666  
PELL 1660  
PELL 1654  
PELL 1648  
PELL 1642  
PELL 1636  
PELL 1630  
PELL 1624  
PELL 1618  
PELL 1612  
PELL 0872  
PELL 0866  
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PELL 0818  
PELL 0812



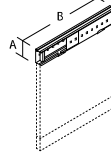
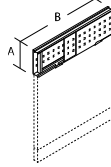
## DOORS ON 2 SIDES AND VERTICAL CONDUIT OPENINGS - 47

EELL 1672  
EELL 1666  
EELL 1660  
EELL 1654  
EELL 1648  
EELL 1642  
EELL 1636  
EELL 1630  
EELL 1624  
EELL 1618  
EELL 0872  
EELL 0866  
EELL 0860  
EELL 0854  
EELL 0848  
EELL 0842  
EELL 0836  
EELL 0830  
EELL 0824  
EELL 0818



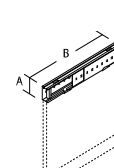
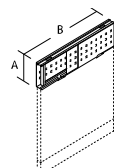
## DOOR ON 1 SIDE - 48

PELF 1672  
PELF 1666  
PELF 1660  
PELF 1654  
PELF 1648  
PELF 1642  
PELF 1636  
PELF 1630  
PELF 1624  
PELF 1618  
PELF 1612  
PELF 0872  
PELF 0866  
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PELF 0812



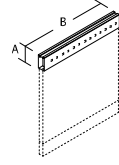
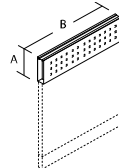
## DOOR ON 1 SIDE AND VERTICAL CONDUIT OPENINGS - 49

EELF 1672  
EELF 1666  
EELF 1660  
EELF 1654  
EELF 1648  
EELF 1642  
EELF 1636  
EELF 1630  
EELF 1624  
EELF 1618  
EELF 0872  
EELF 0866  
EELF 0860  
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EELF 0830  
EELF 0824  
EELF 0818



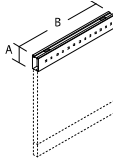
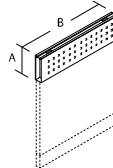
## WITH METALLIC SURFACE ON 2 SIDES - 50

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PEFF 1642  
PEFF 1636  
PEFF 1630  
PEFF 1624  
PEFF 1618  
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PEFF 0866  
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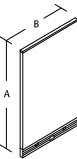


## WITH METALLIC SURFACE ON 2 SIDES AND VERTICAL CONDUIT OPENINGS - 51

EEFF 1672  
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EEFF 1642  
EEFF 1636  
EEFF 1630  
EEFF 1624  
EEFF 1618  
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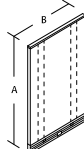


**FABRIC - 52**



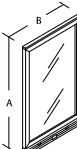
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P 6618
P 6612
P 5072
P 5066
P 5060
P 5054
P 5048
P 5042
P 5036
P 5030
P 5024
P 5018
P 5012

**WITH VERTICAL CONDUITS - 54**



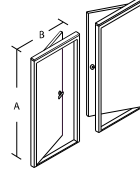
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E 6642
E 6636
E 6630
E 6624
E 6618
E 5072
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E 5060
E 5054
E 5048
E 5042
E 5036
E 5030
E 5024
E 5018

**TRANSPARENT - 56**



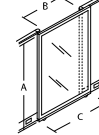
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PT 6642
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PT 6630
PT 6624
PT 6618
PT 6612
PT 5048
PT 5042
PT 5036
PT 5030
PT 5024
PT 5018
PT 5012

**DOOR WITH FRAME - 57**




DOOR 8242L
DOOR 8242R

**SLIDING DOOR - 57**



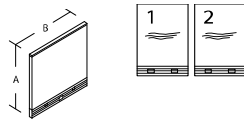
DONSL6642
DONSL6636
DONSL5042
DONSL5036

**SLIDING DOOR SILL - 57**



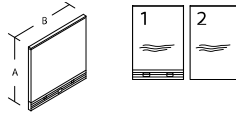
N5-DOTR42-W
N5-DOTR36-W

**LAMINATE 2 SIDES  
CABLE ACCESS 2 SIDES - 58**



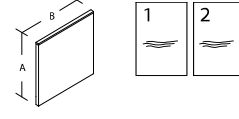
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PYEE 5054	PYEE 4254	PYEE 3454
PYEE 5048	PYEE 4248	PYEE 3448
PYEE 5042	PYEE 4242	PYEE 3442
PYEE 5036	PYEE 4236	PYEE 3436
PYEE 5030	PYEE 4230	PYEE 3430
PYEE 5024	PYEE 4224	PYEE 3424
PYEE 5018	PYEE 4218	PYEE 3418
PYEE 5012	PYEE 4212	PYEE 3412

**LAMINATE 2 SIDES  
CABLE ACCESS 1 SIDE - 59**



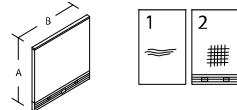
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PYE 5042	PYE 4242	PYE 3442
PYE 5036	PYE 4236	PYE 3436
PYE 5030	PYE 4230	PYE 3430
PYE 5024	PYE 4224	PYE 3424
PYE 5018	PYE 4218	PYE 3418
PYE 5012	PYE 4212	PYE 3412

**LAMINATE TO THE FLOOR  
2 SIDES - 60**



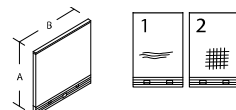
PY 5072	PY 4272	PY 3472
PY 5066	PY 4266	PY 3466
PY 5060	PY 4260	PY 3460
PY 5054	PY 4254	PY 3454
PY 5048	PY 4248	PY 3448
PY 5042	PY 4242	PY 3442
PY 5036	PY 4236	PY 3436
PY 5030	PY 4230	PY 3430
PY 5024	PY 4224	PY 3424
PY 5018	PY 4218	PY 3418
PY 5012	PY 4212	PY 3412

**LAMINATE TO THE FLOOR 1 SIDE  
FABRIC 1 SIDE AND  
CABLE ACCESS - 61**



PYTE 5072	PYTE 4272	PYTE 3472
PYTE 5066	PYTE 4266	PYTE 3466
PYTE 5060	PYTE 4260	PYTE 3460
PYTE 5054	PYTE 4254	PYTE 3454
PYTE 5048	PYTE 4248	PYTE 3448
PYTE 5042	PYTE 4242	PYTE 3442
PYTE 5036	PYTE 4236	PYTE 3436
PYTE 5030	PYTE 4230	PYTE 3430
PYTE 5024	PYTE 4224	PYTE 3424
PYTE 5018	PYTE 4218	PYTE 3418
PYTE 5012	PYTE 4212	PYTE 3412

**LAMINATE 1 SIDE  
FABRIC 1 SIDE WITH  
CABLE ACCESS 2 SIDES - 62**

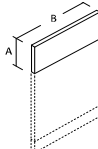


PYTEE 5072	PYTEE 4272	PYTEE 3472
PYTEE 5066	PYTEE 4266	PYTEE 3466
PYTEE 5060	PYTEE 4260	PYTEE 3460
PYTEE 5054	PYTEE 4254	PYTEE 3454
PYTEE 5048	PYTEE 4248	PYTEE 3448
PYTEE 5042	PYTEE 4242	PYTEE 3442
PYTEE 5036	PYTEE 4236	PYTEE 3436
PYTEE 5030	PYTEE 4230	PYTEE 3430
PYTEE 5024	PYTEE 4224	PYTEE 3424
PYTEE 5018	PYTEE 4218	PYTEE 3418
PYTEE 5012	PYTEE 4212	PYTEE 3412

# OVER-PANELS - N7 SERIES (square)

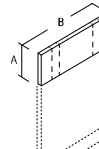
## FABRIC - 63

PE 2472
PE 2466
PE 2460
PE 2454
PE 2448
PE 2442
PE 2436
PE 2430
PE 2424
PE 2418
PE 2412
PE 1672
PE 1666
PE 1660
PE 1654
PE 1648
PE 1642
PE 1636
PE 1630
PE 1624
PE 1618
PE 1612



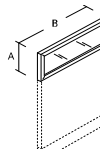
## WITH VERTICAL CONDUITS - 64

EE 2472
EE 2466
EE 2460
EE 2454
EE 2448
EE 2442
EE 2436
EE 2430
EE 2424
EE 2418
EE 1672
EE 1666
EE 1660
EE 1654
EE 1648
EE 1642
EE 1636
EE 1630
EE 1624
EE 1618



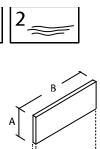
## TRANSPARENT - 65

PET 2472
PET 2466
PET 2460
PET 2454
PET 2448
PET 2442
PET 2436
PET 2430
PET 2424
PET 2418
PET 2412
PET 1672
PET 1666
PET 1660
PET 1654
PET 1648
PET 1642
PET 1636
PET 1630
PET 1624
PET 1618
PET 1612



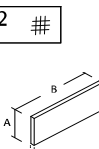
## LAMINATE 2 SIDES - 66

PEY 2472
PEY 2466
PEY 2460
PEY 2454
PEY 2448
PEY 2442
PEY 2436
PEY 2430
PEY 2424
PEY 2418
PEY 2412
PEY 1672
PEY 1666
PEY 1660
PEY 1654
PEY 1648
PEY 1642
PEY 1636
PEY 1630
PEY 1624
PEY 1618
PEY 1612



## LAMINATE 1 SIDE, FABRIC 1 SIDE - 67

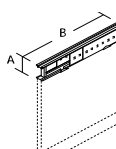
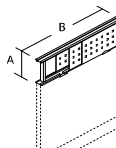
PEYT 2472
PEYT 2466
PEYT 2460
PEYT 2454
PEYT 2448
PEYT 2442
PEYT 2436
PEYT 2430
PEYT 2424
PEYT 2418
PEYT 2412
PEYT 1672
PEYT 1666
PEYT 1660
PEYT 1654
PEYT 1648
PEYT 1642
PEYT 1636
PEYT 1630
PEYT 1624
PEYT 1618
PEYT 1612



# MEDIA PANELS - N7 SERIES (square)

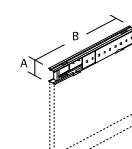
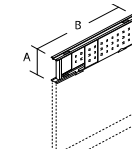
## DOORS ON 2 SIDES - 68

PELL 1672
PELL 1666
PELL 1660
PELL 1654
PELL 1648
PELL 1642
PELL 1636
PELL 1630
PELL 1624
PELL 1618
PELL 1612
PELL 0872
PELL 0866
PELL 0860
PELL 0854
PELL 0848
PELL 0842
PELL 0836
PELL 0830
PELL 0824
PELL 0818
PELL 0812



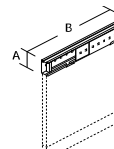
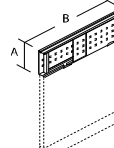
## DOORS ON 2 SIDES AND VERTICAL CONDUIT OPENINGS - 69

EELL 1672
EELL 1666
EELL 1660
EELL 1654
EELL 1648
EELL 1642
EELL 1636
EELL 1630
EELL 1624
EELL 1618
EELL 0872
EELL 0866
EELL 0860
EELL 0854
EELL 0848
EELL 0842
EELL 0836
EELL 0830
EELL 0824
EELL 0818



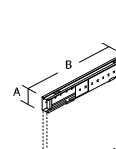
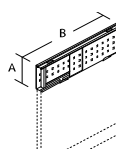
## DOOR ON 1 SIDE - 70

PELF 1672
PELF 1666
PELF 1660
PELF 1654
PELF 1648
PELF 1642
PELF 1636
PELF 1630
PELF 1624
PELF 1618
PELF 1612
PELF 0872
PELF 0866
PELF 0860
PELF 0854
PELF 0848
PELF 0842
PELF 0836
PELF 0830
PELF 0824
PELF 0818
PELF 0812



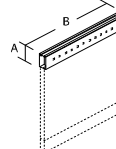
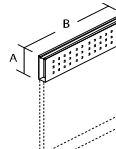
## DOOR ON 1 SIDE AND VERTICAL CONDUIT OPENINGS - 71

EELF 1672
EELF 1666
EELF 1660
EELF 1654
EELF 1648
EELF 1642
EELF 1636
EELF 1630
EELF 1624
EELF 1618
EELF 0872
EELF 0866
EELF 0860
EELF 0854
EELF 0848
EELF 0842
EELF 0836
EELF 0830
EELF 0824
EELF 0818



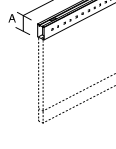
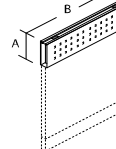
## WITH METALLIC SURFACE ON 2 SIDES - 72

PEFF 1672
PEFF 1666
PEFF 1660
PEFF 1654
PEFF 1648
PEFF 1642
PEFF 1636
PEFF 1630
PEFF 1624
PEFF 1618
PEFF 1612
PEFF 0872
PEFF 0866
PEFF 0860
PEFF 0854
PEFF 0848
PEFF 0842
PEFF 0836
PEFF 0830
PEFF 0824
PEFF 0818
PEFF 0812










## WITH METALLIC SURFACE ON 2 SIDES AND VERTICAL CONDUIT OPENINGS - 73

EEFF 1672
EEFF 1666
EEFF 1660
EEFF 1654
EEFF 1648
EEFF 1642
EEFF 1636
EEFF 1630
EEFF 1624
EEFF 1618
EEFF 0872
EEFF 0866
EEFF 0860
EEFF 0854
EEFF 0848
EEFF 0842
EEFF 0836
EEFF 0830
EEFF 0824
EEFF 0818



## CONNECTORS AND CONNECTOR COVERS - N2 SERIES (rounded) - 74

STRAIGHT "S"	WALL "W"	"X"	"B"	"L"	"C"	"T"
						
C 82S	C 82W	C 82X	C 82B	C 82L	C 82C	C 82T
C 66S	C 66W	C 66X	C 66B	C 66L	C 66C	C 66T
C 50S	C 50W	C 50X	C 50B	C 50L	C 50C	C 50T
C 42S	C 42W	C 42X	C 42B	C 42L	C 42C	C 42T
C 34S	C 34W	C 34X	C 34B	C 34L	C 34C	C 34T
CE 48S	CE 48W	CE 48X	CE 48B	CE 48L	CE 48C	CE 48T
CE 40S	CE 40W	CE 40X	CE 40B	CE 40L	CE 40C	CE 40T
CE 32S	CE 32W	CE 32X	CE 32B	CE 32L	CE 32C	CE 32T
CE 24S	CE 24W	CE 24X	CE 24B	CE 24L	CE 24C	CE 24T
CE 16S	CE 16W	CE 16X	CE 16B	CE 16L	CE 16C	CE 16T
CE 08S	CE 08W	CE 08X	CE 08B	CE 08L	CE 08C	CE 08T

### "X" FOR MEDIA PANELS

CEL 82X  
CEL 66X  
CEL 50X  
CEL 42X



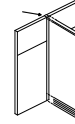
### "T" FOR MEDIA PANELS

CEL 82T  
CEL 66T  
CEL 50T  
CEL 42T










### OFF-MODULE CONNECTORS

N5-COM82T-N  
N5-COM66T-N  
N5-COM50T-N  
N5-COM42T-N  
N5-COM34T-N



## CONNECTORS AND CONNECTOR COVERS - N7 SERIES (square) - 78

STRAIGHT "S"	WALL "W"	"X"	"B"	"L"	"C"	"T"
						
C 82S	C 82W	C 82X	C 82B	C 82L	C 82C	C 82T
C 66S	C 66W	C 66X	C 66B	C 66L	C 66C	C 66T
C 50S	C 50W	C 50X	C 50B	C 50L	C 50C	C 50T
C 42S	C 42W	C 42X	C 42B	C 42L	C 42C	C 42T
C 34S	C 34W	C 34X	C 34B	C 34L	C 34C	C 34T
CE 48S	CE 48W	CE 48X	CE 48B	CE 48L	CE 48C	CE 48T
CE 40S	CE 40W	CE 40X	CE 40B	CE 40L	CE 40C	CE 40T
CE 32S	CE 32W	CE 32X	CE 32B	CE 32L	CE 32C	CE 32T
CE 24S	CE 24W	CE 24X	CE 24B	CE 24L	CE 24C	CE 24T
CE 16S	CE 16W	CE 16X	CE 16B	CE 16L	CE 16C	CE 16T
CE 08S	CE 08W	CE 08X	CE 08B	CE 08L	CE 08C	CE 08T

### "X" FOR MEDIA PANELS

CEL 82X  
CEL 66X  
CEL 50X  
CEL 42X



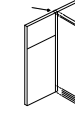
### "T" FOR MEDIA PANELS

CEL 82T  
CEL 66T  
CEL 50T  
CEL 42T



### OFF-MODULE CONNECTORS

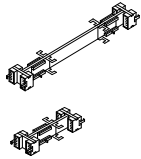
N5-COM82T-N  
N5-COM66T-N  
N5-COM50T-N  
N5-COM42T-N  
N5-COM34T-N



## ELECTRICITY

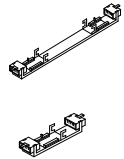
### HARNESSES FOR STRAIGHT BASE PANELS - 82

IE-H72  
IE-H66  
IE-H60  
IE-H54  
IE-H48  
IE-H42  
IE-H36  
IE-H30  
IE-H24



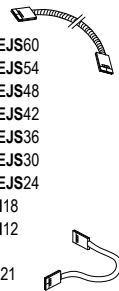
### HARNESSES FOR MEDIA AND LAMINATE PANELS TO THE FLOOR - 1 SIDE - 82

IE-HSS72  
IE-HSS66  
IE-HSS60  
IE-HSS54  
IE-HSS48  
IE-HSS42  
IE-HSS36  
IE-HSS30  
IE-HSS24



### CONDUIT PANELS JUMPERS - 83

E2-EJS60  
E2-EJS54  
E2-EJS48  
E2-EJS42  
E2-EJS36  
E2-EJS30  
E2-EJS24  
IE-H18  
IE-H12  
IE-J21

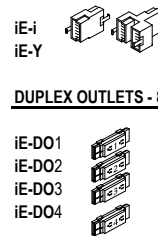


### COUPLINGS FOR MEDIA PANELS - 83

IE-i  
IE-Y

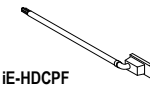
### DUPLEX OUTLETS - 83

IE-DO1  
IE-DO2  
IE-DO3  
IE-DO4



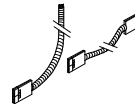
### DIRECT CONNECT POWER FEED (FLOOR) - 84

IE-HDCPF



### CEILING POWER CONNECTORS - 8 OUTLET FOR POWER FEED CONNECTORS - 84

IE-EC15  
IE-EC18

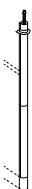


E2-ECWD

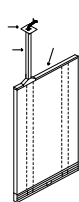


### CABLE POLES N2 - 85

CPNH

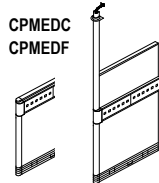


TFPCP23  
ENJ72  
ENJ66  
ENJ60  
ENJ54  
ENJ48  
ENJ42  
ENJ36  
ENJ30  
ENJ24  
ENJ18  
ENJ12



### FOR MEDIA PANELS N2 - 86

CPMEDC  
CPMEDF



### CONNECTOR WIRE MANAGER N2 - 86

GR16L  
GR08L



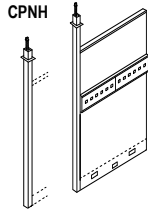
GR16BT  
GR08BT



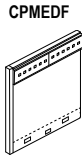


## CABLE POLES N7 - 87

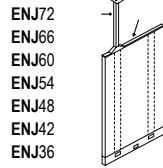
### CPNH



### CPMEDF



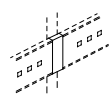
### TFPCP23



ENJ72  
ENJ66  
ENJ60  
ENJ54  
ENJ48  
ENJ42  
ENJ36  
ENJ30  
ENJ24  
ENJ18  
ENJ12

## CONNECTOR WIRE MANAGER N7 - 87

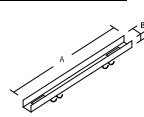
GR16BT  
GR08BT



## MEDIA

### DATA CHANNEL - 88

N1-DAT72  
N1-DAT66  
N1-DAT60  
N1-DAT54  
N1-DAT48  
N1-DAT42  
N1-DAT36  
N1-DAT30  
N1-DAT24  
N1-DAT18  
N1-DAT12



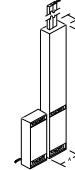
### VERTICAL CABLE MANAGER - 89

N1-VCM-N



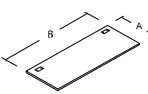
## ELECTRICAL CONSOLIDATION TOWERS - 89

AC-ETC66  
AC-ETC25



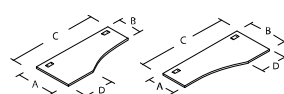
## SURFACES

### RECTANGULAR - 90



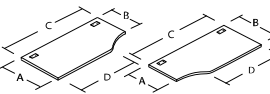
SSI2460  
SSI3672 SSI2454  
SSI3666 SSI2448  
SSI3660 SSI2442  
SSI3654 SSI2436  
SSI3648 SSI2430  
SSI3066 SSI2424  
SSI3060 SSI1872  
SSI3054 SSI1866  
SSI3048 SSI1860  
SSI3042 SSI1854  
SSI3036 SSI1848  
SSI3030 SSI1842  
SSI3024 SSI1836  
SSI2472 SSI1830  
SSI2466 SSI1824

### CONNECTING - 91



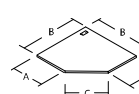
SSV36247224 SSV24367224  
SSV36246624 SSV24366624  
SSV36246024 SSV24366024  
SSV30187221 SSV18307221  
SSV30187218 SSV18307218  
SSV30186621 SSV18306621  
SSV30186618 SSV18306618  
SSV30186021 SSV18306021  
SSV30186018 SSV18306018  
SSV30184821 SSV18304821  
SSV30184818 SSV18304818  
SSV24184218 SSV18244218

### DUAL-DEPTH - 92



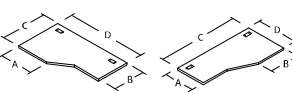
SSW302472 SSW243072  
SSW302466 SSW243066  
SSW302460 SSW243060  
SSW302454 SSW243054  
SSW302448 SSW243048  
SSW302442 SSW243042  
SSW302436 SSW243036  
SSW302430 SSW243030  
SSW302424 SSW243024  
SSW241872 SSW182472  
SSW241866 SSW182466  
SSW241860 SSW182460  
SSW241854 SSW182454  
SSW241848 SSW182448  
SSW241842 SSW182442  
SSW241836 SSW182436  
SSW241830 SSW182430  
SSW241824 SSW182424

### 90° CORNER STRAIGHT INT. - 93



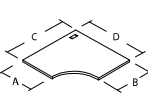
SCS3048  
SCS3042  
SCS2448  
SCS2442  
SCS2436  
SCS1836

### 90° CORNER STRAIGHT INT. (EXTENDED) - 93



SCS24243672 SCS24247236  
SCS24243666 SCS24246636  
SCS24243660 SCS24246036  
SCS21213672 SCS21217236  
SCS21213666 SCS21216636  
SCS21213660 SCS21216036

### 90° CORNER CURV. INT. - 94



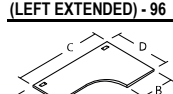
SCO30304848  
SCO30244848  
SCO24304848  
SCO24244848  
SCO24244242  
SCO24243636  
SCO18183636

### 90° CORNER CURVED INT. (RIGHT EXTENDED) - 95



SCO30304872 SCO24304872  
SCO30304866 SCO24304866  
SCO30304860 SCO24304860  
SCO30304854 SCO24304854  
SCO30244872 SCO24244872  
SCO30244866 SCO24244866  
SCO30244860 SCO24244860  
SCO30244854 SCO24244854  
SCO30244272 SCO24244272  
SCO30244266 SCO24244266  
SCO30244260 SCO24244260  
SCO30244254 SCO24244254  
SCO30244248 SCO24244248

### 90° CORNER CURVED INT. (LEFT EXTENDED) - 96

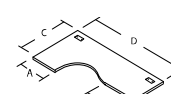


SCO30307248 SCO24306042  
SCO30306648 SCO24305448  
SCO30306048 SCO24305442  
SCO30305448 SCO24304842  
SCO30247248 SCO24247248  
SCO30246648 SCO24247242  
SCO30246048 SCO24246648  
SCO30245448 SCO24246642  
SCO24307248 SCO24246048  
SCO24307242 SCO24246042  
SCO24306648 SCO24245448  
SCO24306642 SCO24245442  
SCO24306048 SCO24244842

### 90° CORNER W. ERGONOMIC INT. ACCESS - 97



SCE24187236  
SCE24186636  
SCE24186036

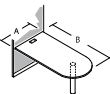


SCE18243672  
SCE18243666  
SCE18243660

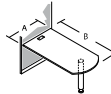
## D-SHAPED TABLES

### TELESCOPIC LEG - 98

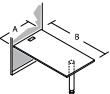
#### Rounded



#### Arched



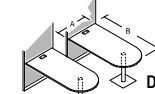
#### Rectangular



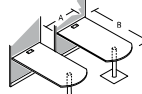
SDSS3672A SDSA3672A SDSi3672A  
SDSS3072A SDSA3072A SDSi3072A  
SDSS3066A SDSA3066A SDSi3066A  
SDSS3060A SDSA3060A SDSi3060A  
SDSS3048A SDSA3048A SDSi3048A

### TUBULAR LEG WITH BASE PLATE - 99

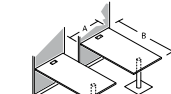
#### Rounded



#### Arched



#### Rectangular

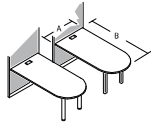


SDSS3672.. SDSA3672.. SDSi3672..  
SDSS3072.. SDSA3072.. SDSi3072..  
SDSS3066.. SDSA3066.. SDSi3066..  
SDSS3060.. SDSA3060.. SDSi3060..  
SDSS3048.. SDSA3048.. SDSi3048..

# D-SHAPED TABLES (cont'd)

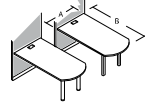
## ROUND or SQUARE TUBULAR LEGS - 100

### Rounded



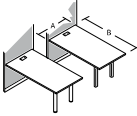
SDSS3672 ..  
SDSS3072 ..  
SDSS3066 ..  
SDSS3060 ..  
SDSS3048 ..

### Arched



SDSA3672 ..  
SDSA3072 ..  
SDSA3066 ..  
SDSA3060 ..  
SDSA3048 ..

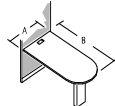
### Rectangular



SDSi3672 ..  
SDSi3072 ..  
SDSi3066 ..  
SDSi3060 ..  
SDSi3048 ..

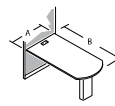
## MONOLITHIC BASE - 101

### Rounded



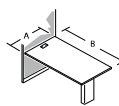
SDSS3672G  
SDSS3072G  
SDSS3066G  
SDSS3060G  
SDSS3048G

### Arched



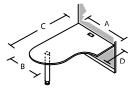
SDSA3672G  
SDSA3072G  
SDSA3066G  
SDSA3060G  
SDSA3048G

### Rectangular

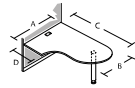


SDSi3672G  
SDSi3072G  
SDSi3066G  
SDSi3060G  
SDSi3048G

## L-SHAPED TABLES - 102



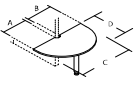
SSLSL487224  
SSLSL486624  
SSLSL486024  
SSLSL427224  
SSLSL426624  
SSLSL426024



SSLSR487224  
SSLSR486624  
SSLSR486024  
SSLSR427224  
SSLSR426624  
SSLSR426024

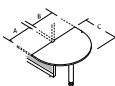
## SHARED CONFERENCE SURFACES - 102

### N2 Series



SSXC62N2  
SSXC50N2

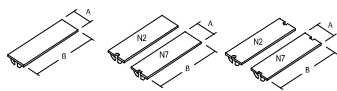
### N7 Series



SSXC62N7  
SSXC50N7

## COUNTER TOPS N2 AND N7 - 103

### RECTANGULAR - 103



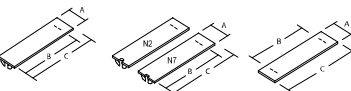
#### N2 Series

SCTi72N2	SCTi72AN2	SCTi72ABN2
SCTi66N2	SCTi66AN2	SCTi66ABN2
SCTi60N2	SCTi60AN2	SCTi60ABN2
SCTi54N2	SCTi54AN2	SCTi54ABN2
SCTi48N2	SCTi48AN2	SCTi48ABN2
SCTi42N2	SCTi42AN2	SCTi42ABN2
SCTi36N2	SCTi36AN2	SCTi36ABN2
SCTi30N2	SCTi30AN2	SCTi30ABN2
SCTi24N2	SCTi24AN2	SCTi24ABN2

#### N7 Series

SCTi72N7	SCTi72AN7	SCTi72ABN7
SCTi66N7	SCTi66AN7	SCTi66ABN7
SCTi60N7	SCTi60AN7	SCTi60ABN7
SCTi54N7	SCTi54AN7	SCTi54ABN7
SCTi48N7	SCTi48AN7	SCTi48ABN7
SCTi42N7	SCTi42AN7	SCTi42ABN7
SCTi36N7	SCTi36AN7	SCTi36ABN7
SCTi30N7	SCTi30AN7	SCTi30ABN7
SCTi24N7	SCTi24AN7	SCTi24ABN7

### RECTANGULAR EXTENDED - 104



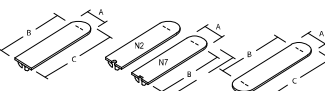
#### N2 Series

SCTL72N2	SCTL72AN2	SCTL72N2
SCTL66N2	SCTL66AN2	SCTL66N2
SCTL60N2	SCTL60AN2	SCTL60N2
SCTL54N2	SCTL54AN2	SCTL54N2
SCTL48N2	SCTL48AN2	SCTL48N2
SCTL42N2	SCTL42AN2	SCTL42N2
SCTL36N2	SCTL36AN2	SCTL36N2
SCTL30N2	SCTL30AN2	SCTL30N2
SCTL24N2	SCTL24AN2	SCTL24N2

#### N7 Series

SCTL72N7	SCTL72AN7	SCTL72N7
SCTL66N7	SCTL66AN7	SCTL66N7
SCTL60N7	SCTL60AN7	SCTL60N7
SCTL54N7	SCTL54AN7	SCTL54N7
SCTL48N7	SCTL48AN7	SCTL48N7
SCTL42N7	SCTL42AN7	SCTL42N7
SCTL36N7	SCTL36AN7	SCTL36N7
SCTL30N7	SCTL30AN7	SCTL30N7
SCTL24N7	SCTL24AN7	SCTL24N7

### ROUNDED EXTENDED - 105



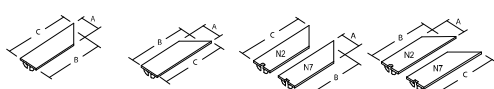
#### N2 Series

SCTU72N2	SCTU72AN2	SCTO72N2
SCTU66N2	SCTU66AN2	SCTO66N2
SCTU60N2	SCTU60AN2	SCTO60N2
SCTU54N2	SCTU54AN2	SCTO54N2
SCTU48N2	SCTU48AN2	SCTO48N2
SCTU42N2	SCTU42AN2	SCTO42N2
SCTU36N2	SCTU36AN2	SCTO36N2
SCTU30N2	SCTU30AN2	SCTO30N2
SCTU24N2	SCTU24AN2	SCTO24N2

#### N7 Series

SCTU72N7	SCTU72AN7	SCTO72N7
SCTU66N7	SCTU66AN7	SCTO66N7
SCTU60N7	SCTU60AN7	SCTO60N7
SCTU54N7	SCTU54AN7	SCTO54N7
SCTU48N7	SCTU48AN7	SCTO48N7
SCTU42N7	SCTU42AN7	SCTO42N7
SCTU36N7	SCTU36AN7	SCTO36N7
SCTU30N7	SCTU30AN7	SCTO30N7
SCTU24N7	SCTU24AN7	SCTO24N7

## WITH 45° ANGLE END - 106



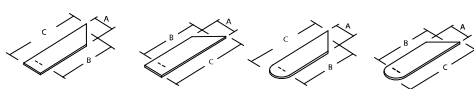
#### N2 Series

SCTiV72N2	SCTiV72AN2	SCTiV72ABN2	SCTiV72AN2
SCTiV66N2	SCTiV66AN2	SCTiV66ABN2	SCTiV66AN2
SCTiV60N2	SCTiV60AN2	SCTiV60ABN2	SCTiV60AN2
SCTiV54N2	SCTiV54AN2	SCTiV54ABN2	SCTiV54AN2
SCTiV48N2	SCTiV48AN2	SCTiV48ABN2	SCTiV48AN2
SCTiV42N2	SCTiV42AN2	SCTiV42ABN2	SCTiV42AN2
SCTiV36N2	SCTiV36AN2	SCTiV36ABN2	SCTiV36AN2
SCTiV30N2	SCTiV30AN2	SCTiV30ABN2	SCTiV30AN2
SCTiV24N2	SCTiV24AN2	SCTiV24ABN2	SCTiV24AN2

#### N7 Series

SCTiV72N7	SCTiV72AN7	SCTiV72ABN7	SCTiV72AN7
SCTiV66N7	SCTiV66AN7	SCTiV66ABN7	SCTiV66AN7
SCTiV60N7	SCTiV60AN7	SCTiV60ABN7	SCTiV60AN7
SCTiV54N7	SCTiV54AN7	SCTiV54ABN7	SCTiV54AN7
SCTiV48N7	SCTiV48AN7	SCTiV48ABN7	SCTiV48AN7
SCTiV42N7	SCTiV42AN7	SCTiV42ABN7	SCTiV42AN7
SCTiV36N7	SCTiV36AN7	SCTiV36ABN7	SCTiV36AN7
SCTiV30N7	SCTiV30AN7	SCTiV30ABN7	SCTiV30AN7
SCTiV24N7	SCTiV24AN7	SCTiV24ABN7	SCTiV24AN7

## WITH 45° ANGLE END EXTENDED - 107



#### N2 Series

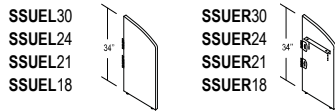
SCTVL72N2	SCTVL72AN2	SCTUV72N2	SCTUV72AN2
SCTVL66N2	SCTVL66AN2	SCTUV66N2	SCTUV66AN2
SCTVL60N2	SCTVL60AN2	SCTUV60N2	SCTUV60AN2
SCTVL54N2	SCTVL54AN2	SCTUV54N2	SCTUV54AN2
SCTVL48N2	SCTVL48AN2	SCTUV48N2	SCTUV48AN2
SCTVL42N2	SCTVL42AN2	SCTUV42N2	SCTUV42AN2
SCTVL36N2	SCTVL36AN2	SCTUV36N2	SCTUV36AN2
SCTVL30N2	SCTVL30AN2	SCTUV30N2	SCTUV30AN2
SCTVL24N2	SCTVL24AN2	SCTUV24N2	SCTUV24AN2

#### N7 Series

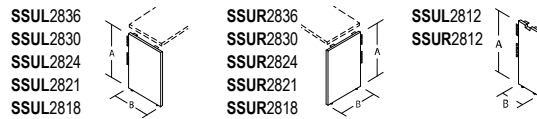
SCTVL72N7	SCTVL72AN7	SCTUV72N7	SCTUV72AN7
SCTVL66N7	SCTVL66AN7	SCTUV66N7	SCTUV66AN7
SCTVL60N7	SCTVL60AN7	SCTUV60N7	SCTUV60AN7
SCTVL54N7	SCTVL54AN7	SCTUV54N7	SCTUV54AN7
SCTVL48N7	SCTVL48AN7	SCTUV48N7	SCTUV48AN7
SCTVL42N7	SCTVL42AN7	SCTUV42N7	SCTUV42AN7
SCTVL36N7	SCTVL36AN7	SCTUV36N7	SCTUV36AN7
SCTVL30N7	SCTVL30AN7	SCTUV30N7	SCTUV30AN7
SCTVL24N7	SCTVL24AN7	SCTUV24N7	SCTUV24AN7

## FLOOR SURFACE SUPPORTS

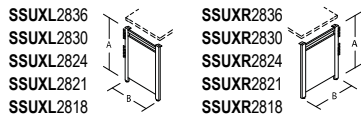
### ADJUSTABLE END GABLES - 108



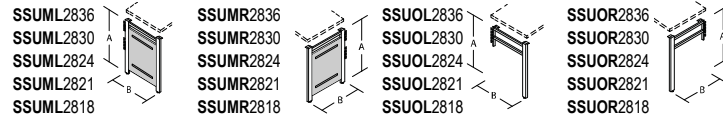
### LAMINATE END PANELS - 108



### METAL/ LAMINATE END PANELS - 109

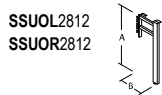


### METAL END PANELS - 109

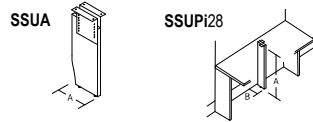


## INTERMEDIATE SUPPORTS

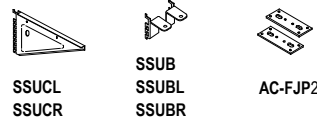
### RECESSED METAL SURFACE SUPPORTS - 110



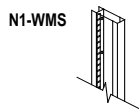
### ADJUSTABLE INTERMEDIATE GABLE AND INTER. SUPPORTS - 110



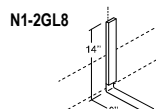
### ASSORTED SUPPORTS - 111



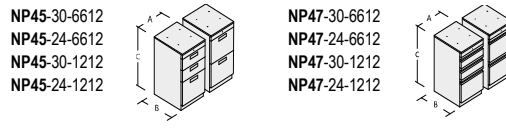
### WALL MOUNT BRACKET - 111



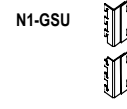
### STABILIZING FLOOR BRACKET KIT - 111



### METAL SUPPORT PEDESTALS - 112

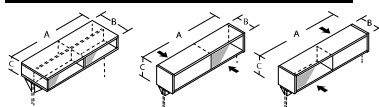


### BRACKET KIT FOR PEDESTALS AND STORAGE - 112

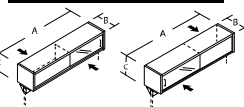


## SHELF UNITS STACKED AND ATTACHED TO PANELS

### OPENED - 113

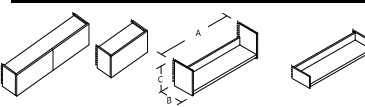


### WITH SLIDING DOORS - 114



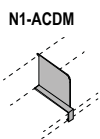
## SHELF UNITS ATTACHED TO PANELS

### OPENED OR CLOSED - 115

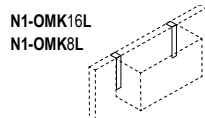


SUBOA0872	SUBRO1672	SUBOR1672	SUBRG1672	SUBGIR1672	SUFD1672	SUOS1672	SUOS0872
SUBOA0866	SUBRO1666	SUBOR1666	SUBRG1666	SUBGIR1666	SUFD1666	SUOS1666	SUOS0866
SUBOA0860	SUBRO1660	SUBOR1660	SUBRG1660	SUBGIR1660	SUFD1660	SUOS1660	SUOS0860
SUBOA0854	SUBRO1654	SUBOR1654	SUBRG1654	SUBGIR1654	SUFD1654	SUOS1654	SUOS0854
SUBOA0848	SUBRO1648	SUBOR1648	SUBRG1648	SUBGIR1648	SUFD1648	SUOS1648	SUOS0848
SUBOA0842	SUBRO1642	SUBOR1642	SUBRG1642	SUBGIR1642	SUFD1642	SUOS1642	SUOS0842
SUBOA0836	SUBRO1636	SUBOR1636	SUBRG1636	SUBGIR1636	SUFD1636	SUOS1636	SUOS0836
SUBOA0830	SUBRO1630	SUBOR1630	SUBRG1630	SUBGIR1630	SUFD1630	SUOS1630	SUOS0830
SUBOA0824	SUBRO1624	SUBOR1624	SUBRG1624	SUBGIR1624	SUFD1624	SUOS1624	SUOS0824

### DIVIDERS - 116



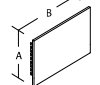
### "OFF-MODULE" ADAPTERS FOR OVERHEAD STORAGE - 116



### COAT HOOK & SIGNAGE MODULE - 116



### TACKBOARDS - 117



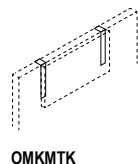
BT3272	BT1672	BT1272
BT3266	BT1666	BT1266
BT3260	BT1660	BT1260
BT3254	BT1654	BT1254
BT3248	BT1648	BT1248
BT3242	BT1642	BT1242
BT3236	BT1636	BT1236
BT3230	BT1630	BT1230
BT3224	BT1624	BT1224
BT3218	BT1618	BT1218

### MARKERBOARDS - 118

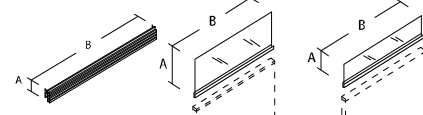


N1-WB3272	N1-WB1672
N1-WB3266	N1-WB1666
N1-WB3260	N1-WB1660
N1-WB3254	N1-WB1654
N1-WB3248	N1-WB1648
N1-WB3242	N1-WB1642
N1-WB3236	N1-WB1636
N1-WB3230	N1-WB1630
N1-WB3224	N1-WB1624
N1-WB3218	N1-WB1618

### "OFF-MODULE" ADAPTERS FOR TACKBOARDS AND MARKERBOARDS - 118



### ACCESSORY BARS & PRIVACY PANELS - 119



ACB72	VOGP1672	VOGP0872
ACB66	VOGP1666	VOGP0866
ACB60	VOGP1660	VOGP0860
ACB54	VOGP1654	VOGP0854
ACB48	VOGP1648	VOGP0848
ACB42	VOGP1642	VOGP0842
ACB36	VOGP1636	VOGP0836
ACB30	VOGP1630	VOGP0830
ACB24	VOGP1624	VOGP0824
ACB18	VOGP1618	VOGP0818

## PANELS

The Uni-T panel system is composed of 3 principal elements : the panel, the metal connector and the connector cover.

Three types of panels are offered in the Uni-T system :

- The Base (or "regular") panel
- The Over-panel (stackable)
- The "Media" panel (stackable)

These three types of panels are available with vertical cable conduits, with the exception of transparent panels.

### Base Panels

Regular panels are used both as dividers and as support for work surfaces and hanging storage. They are available in a wide range of heights (34", 42", 50", 66", 82") and widths (12", 18", 24", 30", 36", 42", 48", 54", 60", 66", 72"). The following are the different types of base panels :

- Fabric-covered (power option available)
- Transparent (power option available)
- Laminate finish (power option available)

Base panels are equipped with a base raceway, 5½" x 2½" wide, providing ample space for a 8 wire 4-circuit modular electrical system and communication cables. The fire retardant base raceway cover includes knockouts for duplex outlets and AMP Flex-Mode communication jacks.

### Over-Panels

Over-panels are generally used to add height to a base panel. Over-panels are available in the same wide range of fabrics and finishes as base panels, allowing a multitude of combinations and configurations.

Over-panels must be stacked on top of a base panel, a Media panel, or another over-panel. They are held in position between two "over-panel connectors" or two regular base connectors. Available in 3 heights (8", 16", 24") and 11 widths (12", 18", 24", 30", 36", 42", 48", 54", 60", 66", 72"). The following are the different types of over-panels :

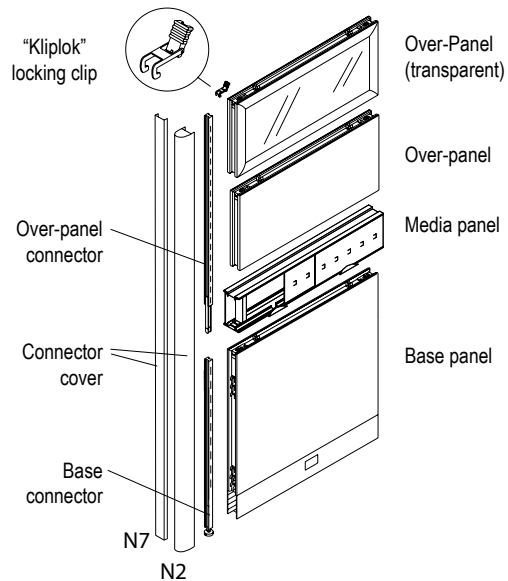
- Fabric-covered
- Transparent
- Media panel
- Laminate finish

### Media Panels

Media Panels allow the running of communication cables and cable access above the work surface. Available in two heights (8", 16") and 11 widths (12", 18", 24", 30", 36", 42", 48", 54", 60", 66", 72"). The Media Panel has sliding metal doors for access to electrical duplex outlets. Media Panels are available in 3 configurations :

- Sliding doors on both sides
- Sliding doors on one side, single fixed panel on the other side
- Single fixed panels on both sides (decorative surfaces)

Media panels used as cable conduits must be stacked on a base panel 34" H. to allow the running of cables to the Media connectors. If for decorative use only, Media Panels can be positioned at any height.



### N2 SERIES AND N7 SERIES

The Uni-T collection has 2 series that differ in the shape of the trim: N2 is rounded and N7 is square. The shape follows on the trim, connector covers, top caps and raceway covers on the base panel. The following page describes the differences between the components of each series.

### "Kliplok" Locking Clips

Made of metal and durable plastic, "Kliplok" clips are used to attach the panel to the metal connectors. These clips are included (no charge) with all regular panels.

### Connectors & Connector Covers

Available in 5 heights (34", 42", 50", 66", 82"), the base metal connectors can attach together two, three or four panels or end a line of panels. They can also be used with over-panel connectors (available in 6 heights: 8", 16", 24", 32", 40", 48").

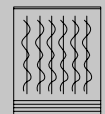
It is important to specify the type of connector required in the order. For example, to connect two panels at 90 degrees, the "L" connector must be specified. Certain connectors are visible after installation, and require a connector cover. This cover is included when a "Connector Kit" is ordered or can be ordered separately. Connectors come standard in black only, with connector covers available in a painted metal finish. A connector cover cap the same color as the trim finish is also included with each base connector, see p.12-14.

#### Fabric direction

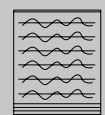
Artopex panel fabrics are all installed in a specific direction. Unless otherwise specified, the fabric is installed in the direction of the height of the panel (see drawing). For panels 66" or 72" wide, the fabric is automatically oriented at 90° ("Railroad"). To ensure uniformity, panels 60" wide or less can be ordered with 90° oriented fabric. In replacement of the fabric code, write the suffix RRT, followed by the fabric grade number and the name of the fabric with the mention "oriented at 90°".

Fabric on tackboards is always oriented at 90° ("Railroad").

#### EXAMPLE :



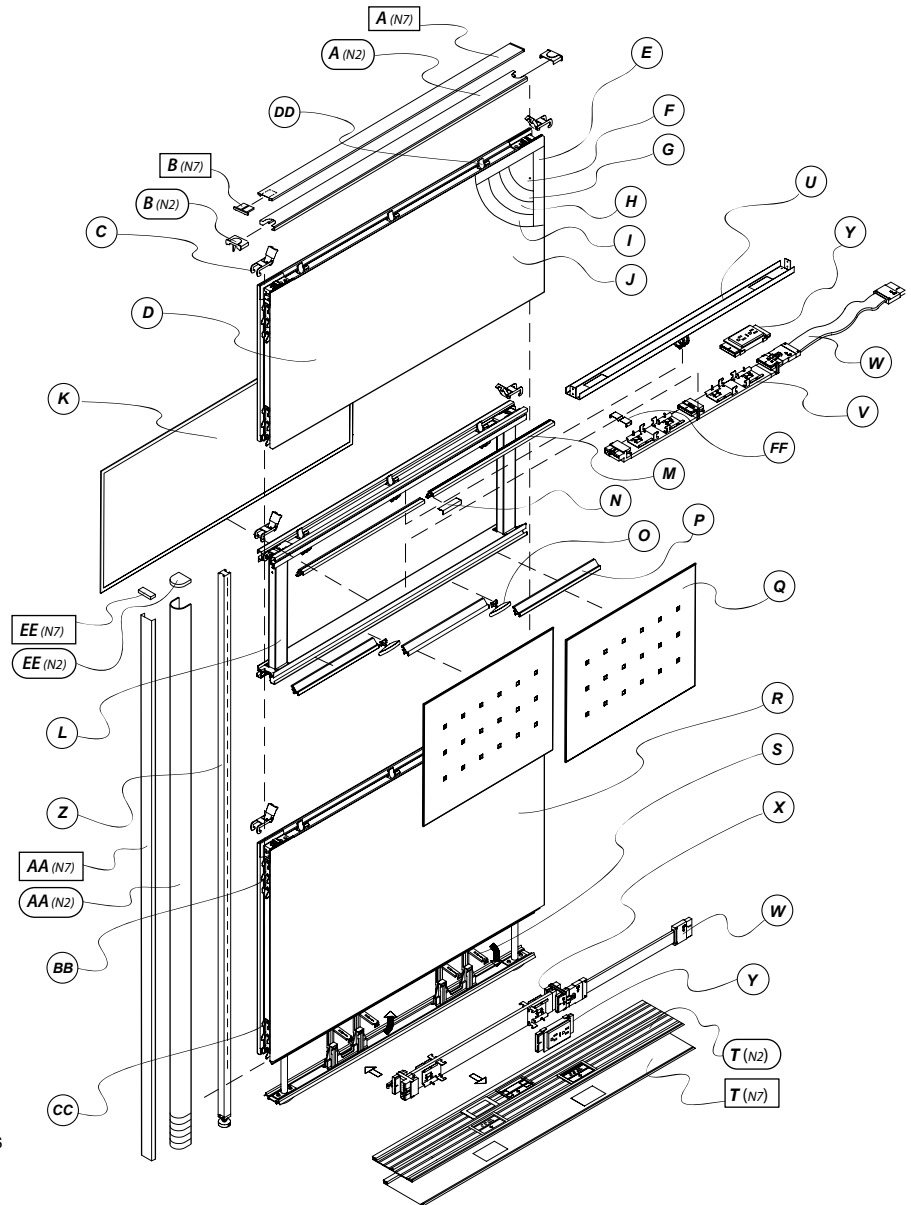
Standard fabric  
N2-P5054-F-MD99



Fabric oriented at 90°  
N2-P5054-F-RRT2  
fabric MD99 oriented at 90°

## PANELS

- A** Top trim supplied with base panel :  
N2 - painted steel  
N7 - painted aluminum
- B** N2 and N7 top trim end cap in plastic : removable to accept extension panel end covers for variable-height configurations
- C** "Kliplok" panel-to-connector locking clip
- D** Fabric-covered over-panel (also available with laminate and transparent finish)
- E** Finger-jointed wood frame
- F** Honey-combed fiberboard
- G** Acoustic septum (both sides)
- H** Sound-absorbent material (both sides)
- I** Sound-absorbent material (both sides)
- J** Fabric
- K** Full-width decorative surface for Media Panel
- L** Stackable Media Panel
- M** Upper glide track in 2 sections for Media Panel sliding doors
- N** Upper glide track expansion joint and cover. Allows adjustment for Media Panels configured at 90°.
- O** Media panel wire pass-through
- P** Bottom glide track in 3 sections for Media Panel sliding doors
- Q** Media Panel sliding doors
- R** Base Panel with raceway for electrical system and communication wires
- S** Quick-snap attachment support for electrical harness
- T** Raceway cover : N2 - in plastic  
N7 - in steel
- U** Optional media channel: holds and shields communication wiring and modules
- V** Electrical harness for Media Panel
- W** Electrical jumpers. Connect electrical harnesses.
- X** Electrical harness for base raceway
- Y** Electrical duplex outlet module
- Z** Panel connector in steel with integrated attachment slots and adjustable leveling glide.
- AA** Connector cover : N2 - rounded  
N7 - square
- BB** Connector cover top attachment bracket
- CC** Connector cover bottom attachment bracket
- DD** Top trim attachment clip
- EE** Connector cover cap : N2 - rounded  
N7 - square
- FF** Electrical harness attachment bracket



### C.O.M. Orders

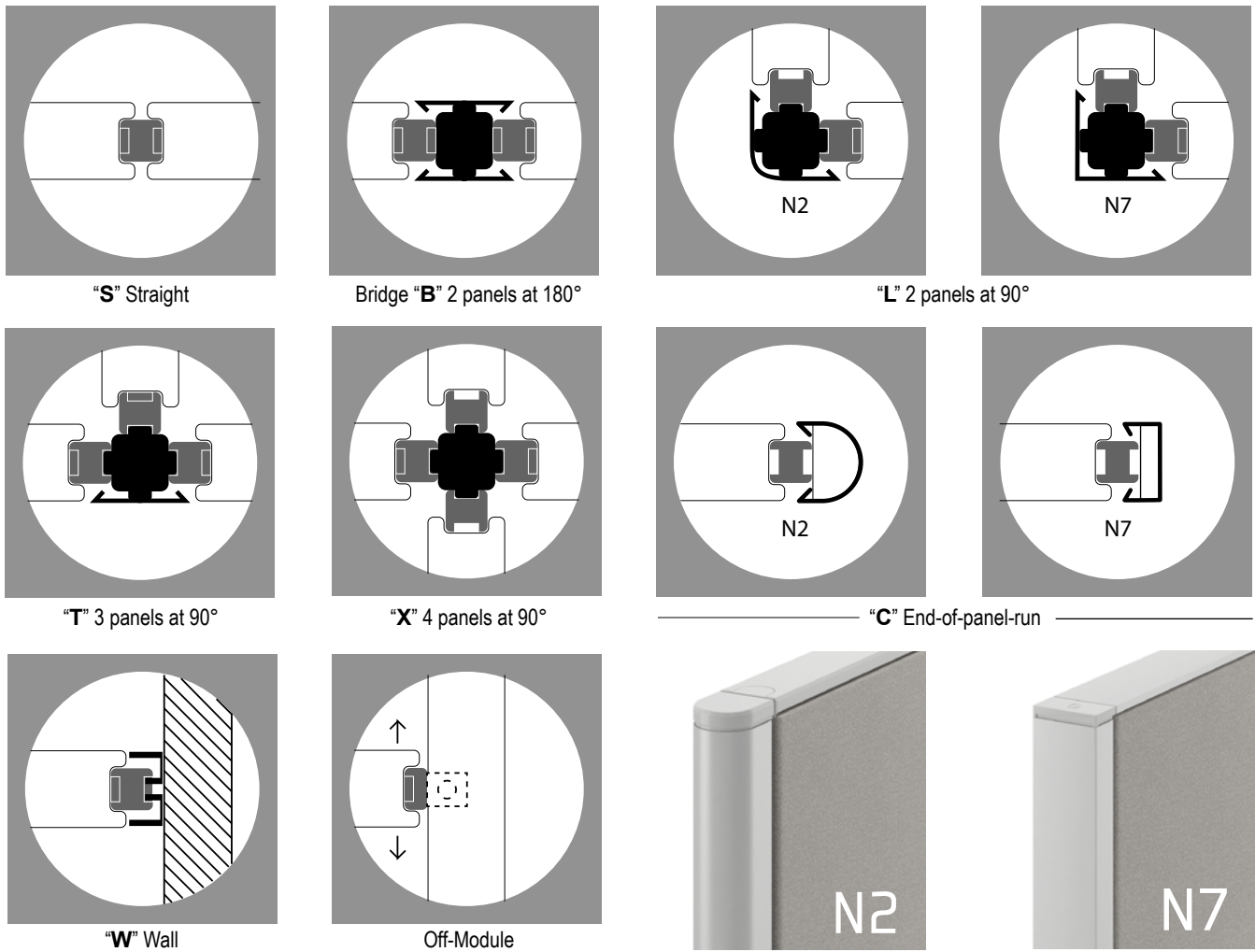
COM orders (fabric supplied by the client) must clearly indicate the pattern, color, width and manufacturer of the fabric. If requested by Customer Service, a 12" x 12" (305 x 305 mm) sample must be sent prepaid to Customer Service, Artopex, 800 Vadnais, Granby, Quebec, Canada, J2J 1A7. Once the order or the sample has been approved, Customer Service will issue an acknowledgement with the instructions for shipment of the fabric to our plants.

Regardless of whether the fabric is supplied by the customer or by Artopex (to the customer's specifications), the delivery date will only be set after the fabric is received. The price of panels covered with fabric supplied by the customer corresponds to the lowest price for standard fabrics offered by Artopex.

CONNECTORS

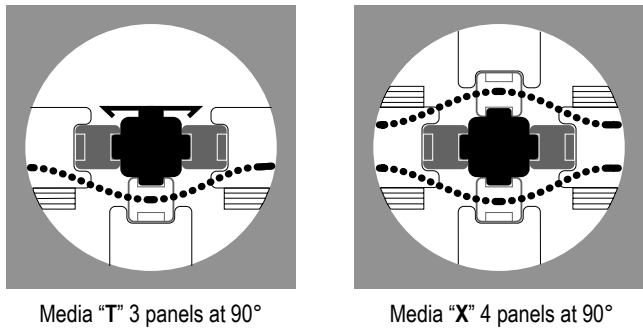
The Uni-T panel system is comprised of 3 types of panel connectors (and connector covers): the base connectors, base connectors for Media panels and over-panel connectors. The diagrams below illustrate the connector to use for specific configurations.

Base and stackable connectors

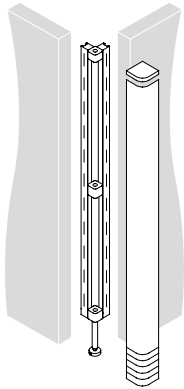


N2 Series (rounded) and N7 Series (square) connector cover  
"C" End-of-panel-run configuration

Base connectors for Media panels



## DESCRIPTION OF CONNECTORS - N2 SERIES (rounded)


**K**

Connector Kits include:

- Connector
- Connector cover

Note : The connector is black. The metal connector cover has a plastic finish at the base. The plastic top cap is included and is the same color as the trim chosen for connector cover (Black, Charcoal, Frost).


**C**

Connector Cover

Note : The metal connector cover has a plastic finish at the base. The plastic top cap is included and is the same color as the trim chosen for connector cover (Black, Charcoal, Frost).


**Q**

Connector only

The connector is black.

## Specification – Base connectors and stackable connectors

N2

Product code	Height	Configuration	Assembly	Trim
N2-C (Base panels)	82"	C End-of-run	K Connector Kit (connector + cover)	One color : N Black F Charcoal A Frost  Two colors : NW Black / Silver NC Black / Ashen NP Black / Champagne FW Charcoal / Silver FC Charcoal / Ashen FP Charcoal / Champagne AW Frost / Silver AH Frost / Polar White
	66"	S Straight 180°	C Connector Cover	
	50"	L 90°	Q Connector only	
	42"	T 90°	For connector "X", specify also the trim color applied on the plastic top end cap.	
	34"	X 90°		
N2-CE (Over-panels)		B Bridge 180°		
	48"	W Wall		
	40"			
	32"			
	24"			
	16"			
	8"			

## Specification – Base connectors for Media panels

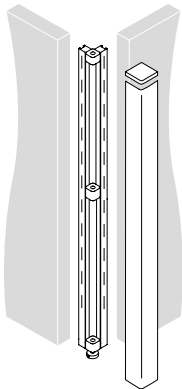
N2				
Product code	Height	Configuration	Assembly	Trim
<b>N2-CEL</b> (Media panels)	82"	<b>T</b> 90°	<b>K</b> Connector Kit (connector + cover)	One color : <b>N</b> Black <b>F</b> Charcoal <b>A</b> Frost  Two colors : <b>NW</b> Black / Silver <b>NC</b> Black / Ashen <b>NP</b> Black / Champagne <b>FW</b> Charcoal / Silver <b>FC</b> Charcoal / Ashen <b>FP</b> Charcoal / Champagne <b>AW</b> Frost / Silver <b>AH</b> Frost / Polar White
	66"	<b>X</b> 90°	<b>C</b> Connector Cover	
	50"		<b>Q</b> Connector only	
	42"		For connector "X", specify also the trim color applied on the plastic top end cap.	

## Specification example :

If the required product is a Connector Kit for 2 base panels 66"H. in an "L" configuration with a charcoal+champagne trim finish, the code would be : **N2-C66LK-FP**.



## DESCRIPTION OF CONNECTORS - N7 SERIES (square)


**K**

Connector Kits include :

- Connector
- Connector cover

Note : The connector is black. The connector cover is metal. The plastic top cap is included and is the same color as the trim chosen for connector cover (Black, Charcoal, White or Frost).


**C**

Connector Cover

Note : The connector cover is metal. The plastic top cap is included and is the same color as the trim chosen for connector cover (Black, Charcoal, White or Frost).


**Q**

Connector only

The connector is black.

## Specification – Base connectors and stackable connectors

N7				
Product code	Height	Configuration	Assembly	Trim
<b>N7-C</b> (Base panels)	82"	<b>C</b> End-of-run	<b>K</b> Connector Kit (connector + cover) <b>C</b> Connector Cover <b>Q</b> Connector only  For connector "X", specify also the trim color applied on the plastic top end cap.	One color : <b>N</b> Black <b>F</b> Charcoal <b>A</b> Frost <b>H</b> Polar White  Two colors : <b>AW</b> Frost / Silver
	66"	<b>S</b> Straight 180°		
	50"	<b>L</b> 90°		
	42"	<b>T</b> 90°		
	34"	<b>X</b> 90°		
		<b>B</b> Bridge 180°		
<b>N7-CE</b> (Over-panels)	48"	<b>W</b> Wall		
	40"			
	32"			
	24"			
	16"			
	8"			

## Specification – Base connectors for Media panels

N7				
Product code	Height	Configuration	Assembly	Trim
<b>N7-CEL</b> (Media panels)	82"	<b>T</b> 90°	<b>K</b> Connector Kit (connector + cover) <b>C</b> Connector Cover <b>Q</b> Connector only  For connector "X", specify also the trim color applied on the plastic top end cap.	One color : <b>N</b> Black <b>F</b> Charcoal <b>A</b> Frost <b>H</b> Polar White  Two colors : <b>AW</b> Frost / Silver
	66"	<b>X</b> 90°		
	50"			
	42"			

## Specification example :

If the required product is a Connector Kit for 4 base panels 50"H. in an "X" configuration with a white trim, the code would be : **N7-C50XK-H**.



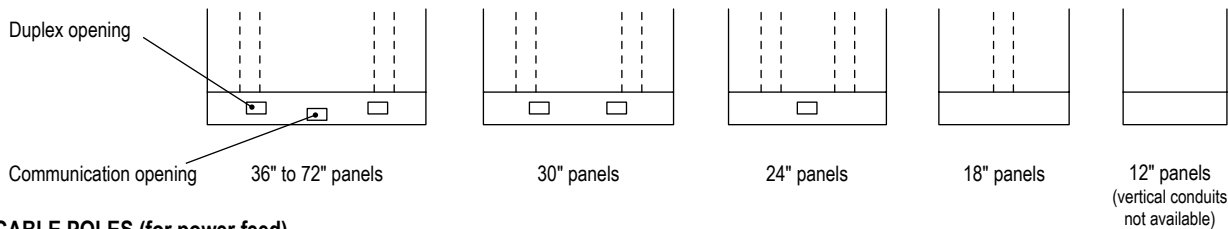
## PANELS & ELECTRICITY

The Uni-T series panels are designed to be equipped with an electrical system, communication cables and the necessary hardware. This page and the next explain the different power and connection options when using the base panel, over-panel and Media panel with or without vertical conduit.

### PANELS WITH VERTICAL CONDUITS

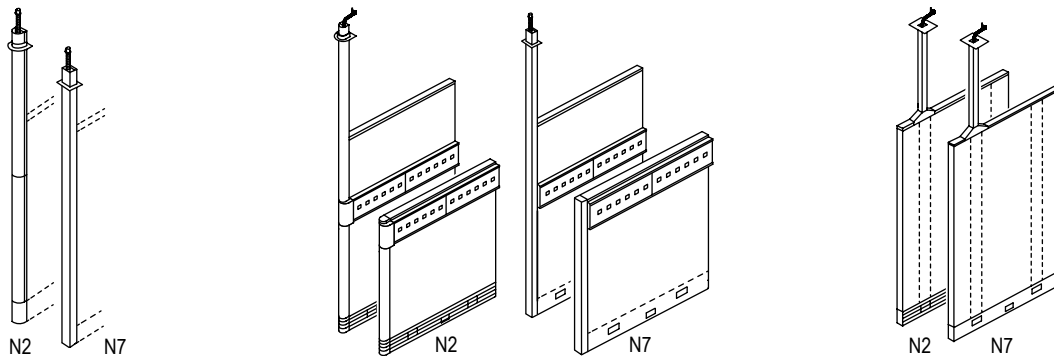
Panels with vertical conduits allow for the running of cables between the different levels such as the base, the Media panel and the top of the panel. Over-panels can also be specified with vertical conduits.

A pole for running the cables to the conduits is available as well as a special top cap kit. Panels 24" or more wide have two conduits and panels 18" wide have one. Panels 12" wide are not available with vertical conduits.



### CABLE POLES (for power feed)

Three types of poles are available: The regular pole, the pole for panels with vertical conduits and the Media panel pole. The pole differs according to the chosen series (N2 or N7).



#### Regular Pole

Generally used with a base panel or a configuration of base panel and over-panel(s). Runs cables between the base panel and the power source in the ceiling. It is 12' long and can be cut to size during the installation, see p.85 and 87.

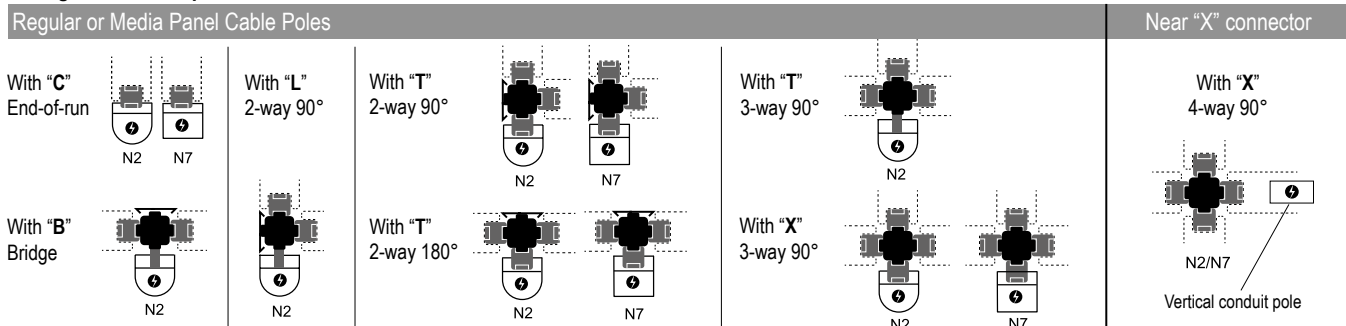
#### Media Panel Poles

Run cables from the Media panel (and/or base of panel) and the power source in the ceiling or floor. For the N2 series, a plastic casing (black) allows for cables to exit at the proper height on the Media panel. For the N7 series, the regular pole is used. It is 50" long (power source in floor) or 12' (power source in ceiling) and can be cut to size during installation, see p. 86-87.

#### Pole for panels with vertical conduits

This pole is always installed on panels with vertical conduits. Runs cables from one of the conduits to the power source in the ceiling. Length is 10', can be cut to size. A special top cap kit must be ordered when this pole is specified, see p.85 and 88. Also for use when the regular or Media poles cannot be installed (Example: Near "X" connectors).

## Configuration examples

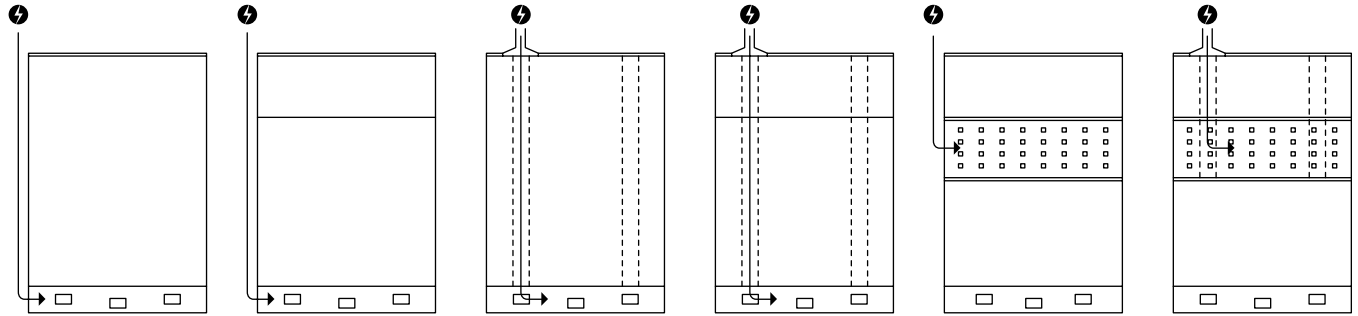


## PANELS & ELECTRICITY (cont'd)

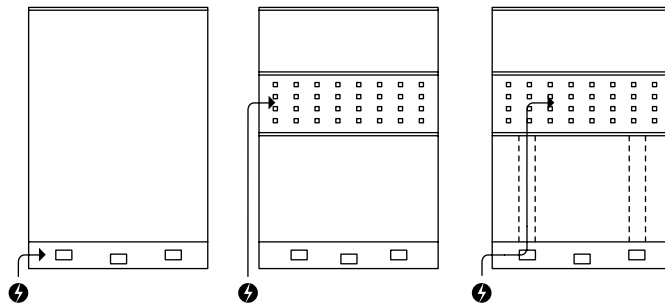
### ELECTRICITY

The running of cables and installation of electrical components such as the distribution harness and the electrical duplexes can be configured in a variety of ways. Horizontally, the base panels are "powered" at the base whereas Media panels allow for the running and access to cables above the work surface. Vertically, using panels with vertical conduits, it is possible to conceal cables within the panels. Cable poles are used to run cables vertically outside of the panels.

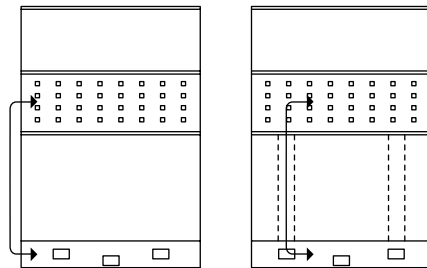
#### Power source in the ceiling



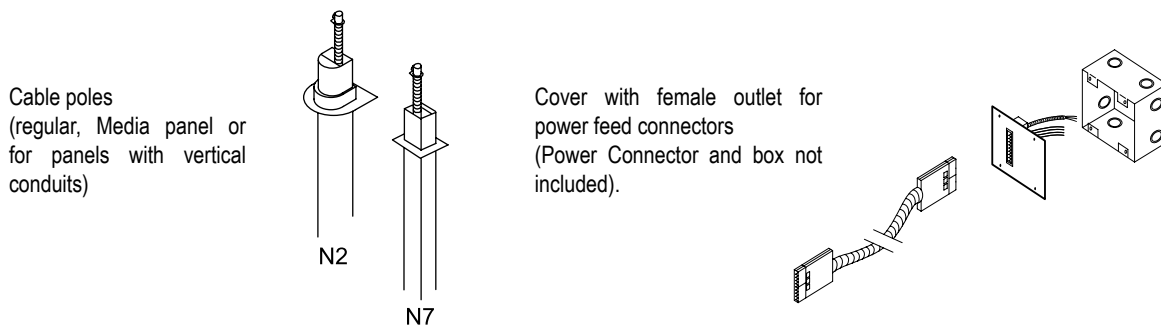
#### Power source in floor or wall



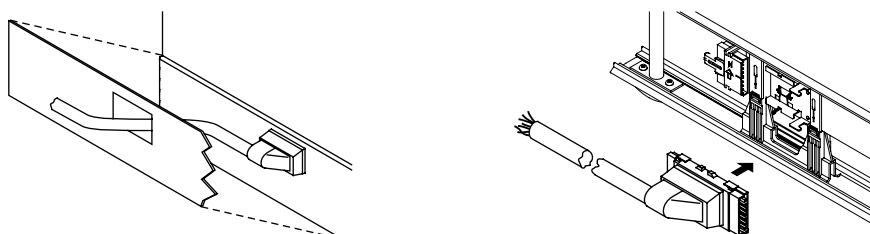
#### Run power between the base panel and the Media panel



#### Run power from the ceiling to the Media panel or the base of panel



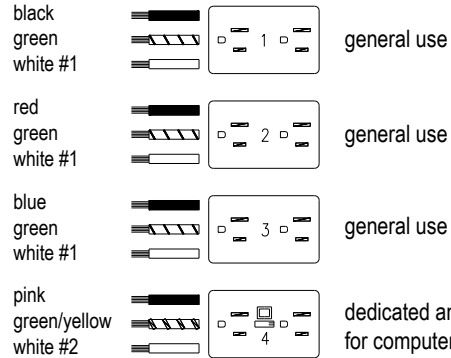
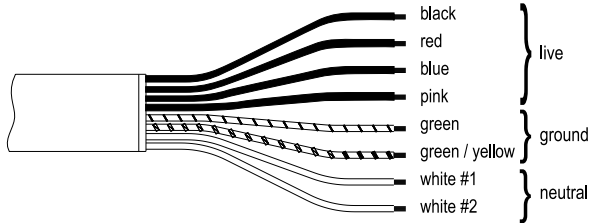
#### Run power from the floor or wall to the base of the panel



## INTEGRATED ELECTRICAL SYSTEM

-Electrical system : 8 wire 4-circuit system rated at 20 Amps (US), 15 Amps (CAN) each.

-Normal rating for each grounded circuit : Single-phase rated 120/240 Volt, 20 Amp, 60 Hertz or three-phase current rated 120/208 Volt, 20 AMP, 60 Hertz.



Duplex rated 15 Amp (US and CAN)

Maximum number of duplexes : 13 (US) or 12 (CAN) per circuit and up to 52 (US) or 48 (CAN) per electrical entry.

Number of duplexes per base panel :

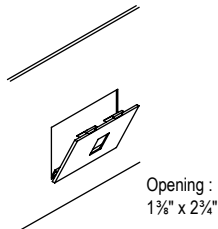
- 12" and 18" wide : none
- 24" wide : 2 duplexes can be installed.
- 30" to 72" wide : 4 duplexes can be installed.

Duplexes can be installed back-to-back in the base panel or side-by-side in the Media panel.

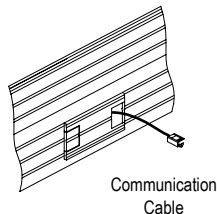
### Communication knockout

Number of openings per panel :

- 12" to 30" wide : none
- 36" to 72" wide : 2 openings (back-to-back)



Communication mounting plate installed into the opening (N2 or N7).

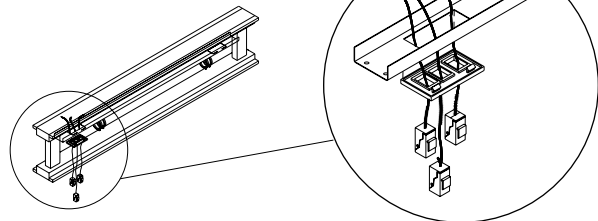


Cover with openings allow communication cables to pass through (N2).

### Data channel for Media panel

Number of openings per channel :

- 12" to 30" wide : none
- 36" to 72" wide : 2 openings



Communication mounting plate installed into the data channel opening.

NB.: Communication receptacles and mounting plates are not included. They are available through local dealers.

Space available in raceway and cable poles	WITHOUT elect. system	WITH elect. system
Base raceway	1" x 4 1/2"	1" x 2 1/2"
8" Media panel doors on 2 sides (code PELL)	2 1/2" x 5 3/4"	2 1/2" x 2 1/2"
8" Media panel doors on 1 side (code PELF)	1 1/4" x 5 3/4"	1 1/4" x 2 1/2"
16" Media panel doors on 2 sides (code PELL)	2 1/2" x 13 3/4"	2 1/2" x 10 1/2"
16" Media panel doors on 1 side (code PELF)	1 1/4" x 13 3/4"	1 1/4" x 10 3/4"
Clip inside Media panel	1 1/4" x 1 1/2"	1 1/4" x 1 1/2"
Cable pole N2	equiv. 1 1/4" x 1 3/4"	equiv. 1 x 1 3/4"
Cable pole N7	equiv. 1 1/16" x 2 3/4"	equiv. 1 1/16" x 2 3/4"

## GENERAL CHARACTERISTICS

This section includes information regarding work surfaces, storage and accessories for the Uni-T System.

The collection has 2 furniture series :

**Lima** and **Mike** that differ in surface thickness and choice of edge band.

<b>L</b> Lima	<b>M</b> Mike
1"	1½"



### MATERIALS

Work surfaces and floor surface supports are made of 1" (25mm) thick pressed wood in the **Lima** series and 1½" (38mm) thick for the **Mike** series. The surfaces can be ordered either in thermally fused laminate (T.F.L.) or high pressure laminate (H.P.L.). Specifying high pressure laminate surfaces (H.P.L.) adds 1/16" (1.6mm) to the thickness of the surface.

There is a 3/32" (2.5mm) thick PVC edge band on surfaces that can be specified in matching or contrast colors; striped or fluted. Other furniture components such as the floor surface supports are also finished with the 3/32" (2.5mm) PVC edge in matching T.F.L. colors.

As a rule, components such as storage sides, backs and doors are made with 11/16" (17,5 mm) thick pressed wood and are finished with the 3/32" (2.5mm) PVC edge band in matching T.F.L. colors.

This price list contains only a partial selection of the storage units available. Refer to the Take Off freestanding price list for many products to complete your office layout.

### LAMINATE FINISHES

Laminate finish choices are specified in 4 categories :

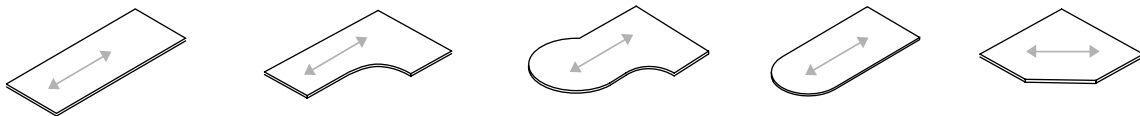
- The "Surface" finish (applies to the top of work surfaces, counter tops and tables).
- The "Edge Band" finish (applies to the edge of the surface).
- The "Base" finish (applies to the side, back and shelves of storage and on the base of tables and floor surface supports).
- The "Front" finish (applies to storage doors)

Casters and internal structural or mechanical components have a black finish.

Please refer to the product description and finish chart for more details, see p.26-27.

### WOOD GRAIN DIRECTION

#### Surfaces



Generally, the wood grain runs parallel to the longest side of the surface whereas the wood grain on symmetrical corner surfaces is positioned at 45°.

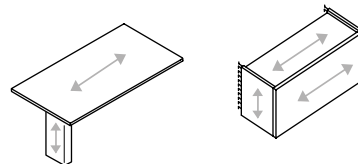
#### Legs, Doors

The wood grain is positioned vertically on :

- tables bases
- surface supports
- sides of storage

-horizontally on :

- flipper doors



### ASSEMBLY AND HARDWARE

**Assembled products** such as **storage units** (except open and closed shelf units) and **pedestals** are delivered assembled with the exception of levelers and pulls.

The knockdown products are shipped with the necessary hardware (brackets & screws) attached to the furniture.

Work surfaces and various tables with a choice of legs are shipped with the hardware to attach the legs to the surfaces.



**IMPORTANT :** All components that are attached to a Uni-T panel must be specified from the Uni-T price list.

## GROMMETS

Factory installed rectangular grommets are included on work surfaces and tables. If grommets are not required, choose the "NG" option (no upcharge).



The grommet with the Artopex logo consists of a cover with 2 openings :

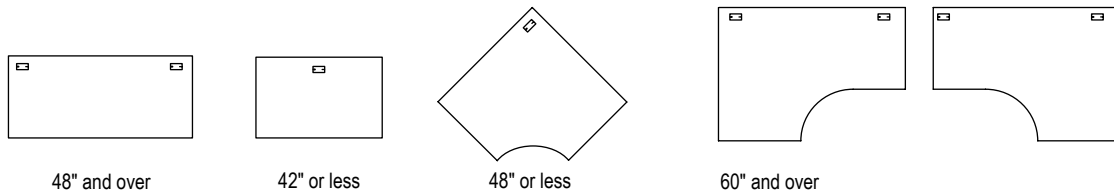
- The first is for large caliber cables (monitor, computer, lamp, etc).
- The second is for small wires (cellphone, USB cable, etc).
- The dimension of the cut-out is 3 3/8" x 1 1/8".

The plastic grommets are available 2 colors: White (G1) or Charcoal (G2).  
The color must be indicated when specifying the product.

## SURFACES WITH GROMMETS

Rectangular surfaces 42" or less have 1 grommet in the center and those 48" or longer have 2 grommets. Corner surfaces have 1 grommet positioned in the back center of the corner. If the corner surface has one side 60" long or more, it will have 2 grommets aligned on the longest side near each end. "D" shaped surfaces have 1 grommet.

### 1- Position of grommets on RECTANGULAR and CORNER surfaces



### 2- Position of grommets on "D" TABLES

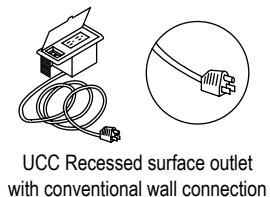


## MULTI-OUTLETS (option)

A recessed multi-outlet can be ordered on most surfaces where indicated. The cut-out for the multi-outlet is done in factory but the electrical box must be installed on site.

The black plastic multi-outlet has :

- 2 electrical outlets with a ground 13 AMP circuit-breaker;
- 2 punch outs for communication outlets;
- 1 retractable cover that can be closed when not in use;
- 1 conventional outlet plug, UL and CSA compliant.

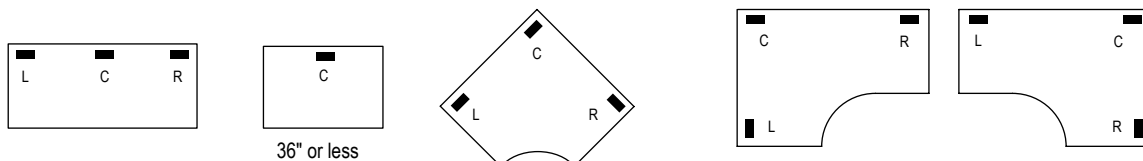


A clearance of 5" is required behind the pedestal for the installation of a multi-outlet. Refer to the specification tables on pages 22-23 for the clearance of the various pedestals.

Specify the location of the multi-outlet in the "Options" section (M-Outlet).

The illustrations below explain the positioning of multi-outlets according to the type of surface.

### 1- Position of multi-outlets on RECTANGULAR and CORNER surfaces



### 2- Position of multi-outlets on "D" TABLES



The specification of a multi-outlet automatically replaces the existing grommet.

## WORK SURFACE AND SUPPORTS

The Uni-T system work surfaces consist of a surface resting on a variety of supports: cantilevers, floor supports or lateral supports. Each support has at least one multi-hooked bracket (in increments of 1" - 25mm) so it can be solidly attached to the panel. These supports must be ordered separately, unless otherwise indicated in the price list (see pages 108 to 111).

Intermediate floor supports and the intermediate adjustable leg are installed off-module.

- It is recommended to use an intermediate support on all surfaces 48" and longer (T.F.L.) and 54" and longer (H.P.L.).



### STIFFENER

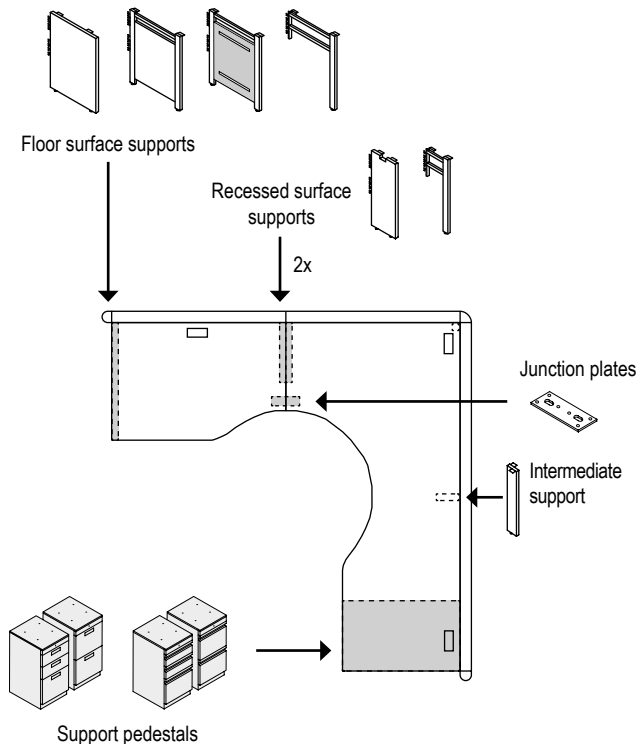
A stiffener is recommended for attached surfaces 54" long or more. See p.111.

Different supports are available depending on the installation: a central bracket at the junction of two panels, an intermediate support or a surface supporting pedestal.

- A central bracket is included with 66" and 72" long surfaces and installs at the junction of two surface-supporting panels.
- A corner bracket is included with corner surfaces.

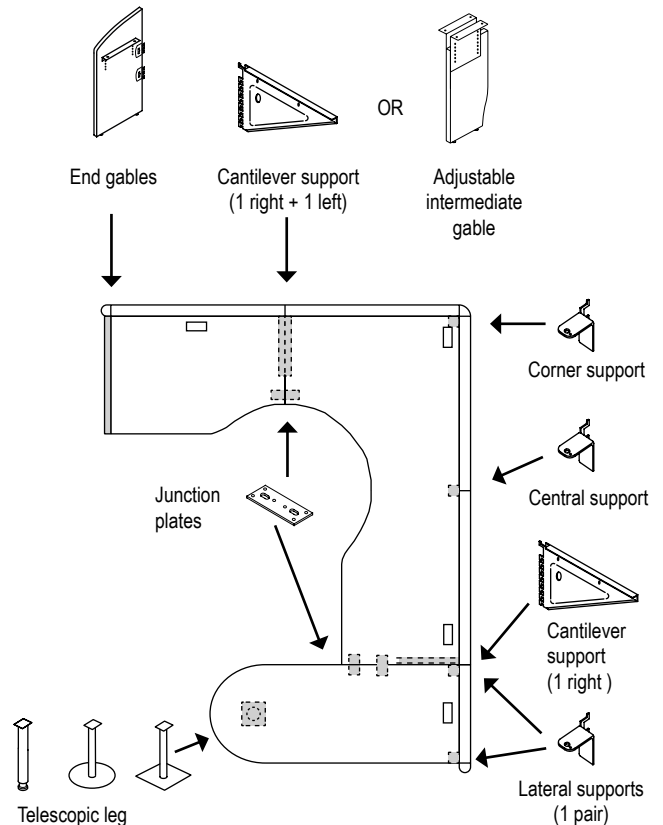
### Floor Surface Supports 28" H. - FIXED

- 1" T.F.L. panel or metal frame made of 1" x 3" metal tubes with or without laminate or perforated metal panel.
- Height adjustment of 1 1/2" (38mm).



### Surface Supports - HEIGHT-ADJUSTABLE

- With the end panel and intermediate height-adjustable leg, the supported surface is height-adjustable from 27" to 32" (Lima series) or 27 1/2" to 32 1/2" (Mike series).
- The end panel installs on the outside end of the surface it supports.



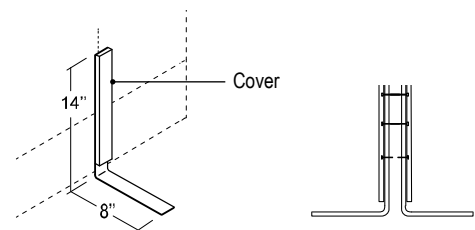
## STABILIZING FLOOR BRACKET KIT

The stabilizing floor bracket kit installs on a base panel (N2 or N7) to make it freestanding.

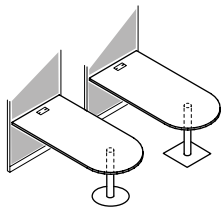
- The brackets are attached with a clamp on to the connector and come with a finishing cap.
- Allows for a height-adjustment of 2 1/2" H.



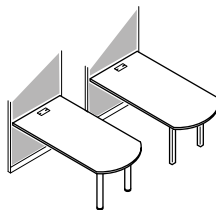
Do not attach anything to the base panel (open-shelf units, counter tops, etc.)



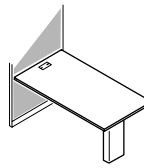
## CONVERGENT TABLES AND SHARED CONFERENCE SURFACES



Rounded Surfaces



Arched Surfaces



Rectangular Surface

Convergent tables ("D" and "L" shaped) serve as the main work surface or meeting surface of a workstation. They must be attached to a panel and are available in a variety of shapes, with a choice of metal legs or a laminate monolithic leg. The laminate monolithic leg is offered in all "base" laminate finishes.



### Round 4" leg

Metal telescopic leg, 4" in diameter allowing for a height adjustment of 4".



### TUBULAR leg set

(2) round tubular metal legs, 2½" diameter allowing for a height adjustment of 13/16" H.

OR

(2) square tubular metal legs, 2 ½" x 2½" with a height adjustment of 2".



### TUBULAR leg WITH BASE PLATE

Round 4" diameter tubular leg with round or square base plate. The plate is 18" in diameter or 18" x 18". Height adjustment from 27" to 30" H. under the surface.

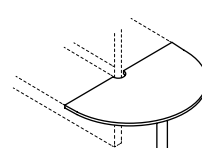
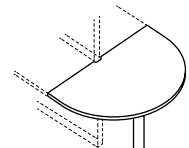


### MONOLITHIC leg

4" x 12" rectangular base made of 1" thermally fused laminate panels. Levelers allow for a 1 ½" (38mm) height adjustment.

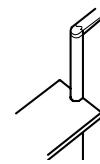
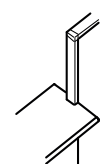
## Shared Conference Surfaces

Shared conference surfaces are designed to be used with Uni-T system panel attached surfaces. The width of the shared surface includes the thickness of the panel and accommodates the rounded or square connector cover at the end of the panel. It is important to choose the surface corresponding to the panel series (N2 or N7) to which it will be installed. The hardware to attach it to the supports of the two surfaces is included.


Round notch  
(N2)

Square notch  
(N7)

## COUNTER TOPS

A variety of counter tops are available: rectangular, extended, rounded, with or without notch, etc. A notch at one or both ends and the metal supports to attach the counter top to the panel are round or square, corresponding to the panel series (N2 or N7) to which it will be installed.


Round notch  
(N2)

Square notch  
(N7)

Counter top for  
N7 panels

Flipper door cabinet with optional Noki  
lock and off-module adaptors

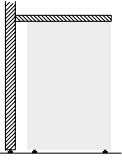
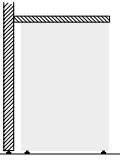
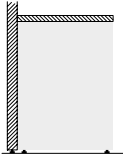
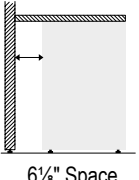
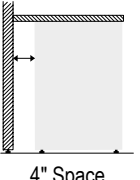
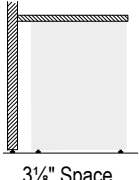
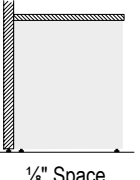
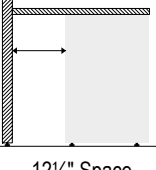
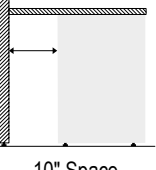
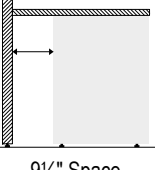
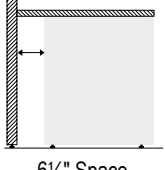
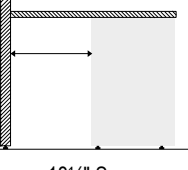
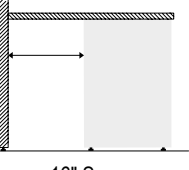
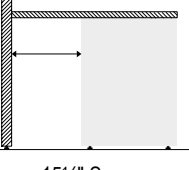
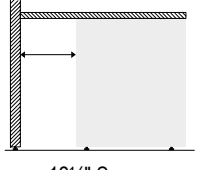


Laminate floor end panel

D-shaped rectangular table with laminate leg

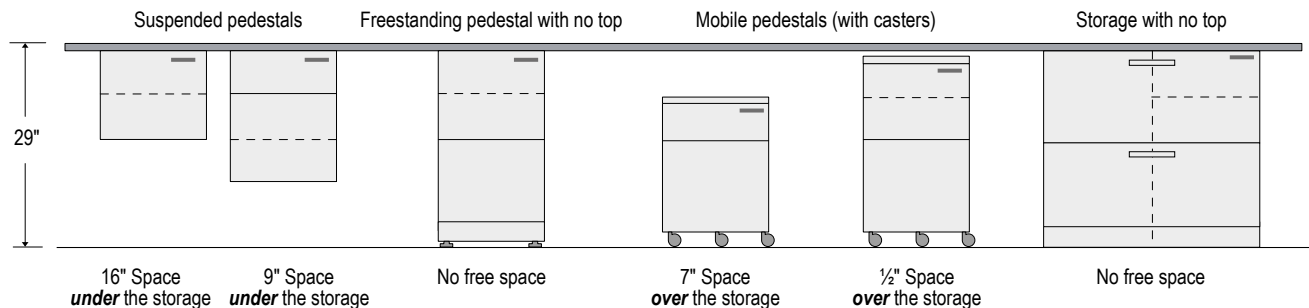
**SPECIFICATION CHART - INTERIOR CLEARANCE FOR LAMINATE STORAGE UNITS**
**INTERIOR CLEARANCE (horizontal) UNDER SURFACES**

The Uni-T surfaces are offered with different interior clearances for LAMINATE pedestals, filling and storage. This chart illustrates the clearance available under the surfaces. These storage units are offered in the current Take Off freestanding price list.

LAMINATE				
SURFACE depth	LAMINATE STORAGE depth (as offered in the current Take Off price list)			
	18"	20"	21"	24"
18"	Does not fit	Does not fit	Does not fit	Does not fit
21"	 3 1/8" Space	 1" Space	 1/8" Space	Does not fit
24"	 6 1/8" Space	 4" Space	 3 1/8" Space	 1/8" Space
30"	 12 1/8" Space	 10" Space	 9 1/8" Space	 6 1/8" Space
36"	 18 1/8" Space	 16" Space	 15 1/8" Space	 12 1/8" Space

**INTERIOR CLEARANCE (vertical) UNDER SURFACES**

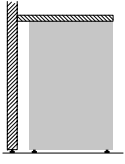
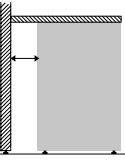


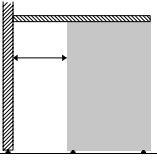
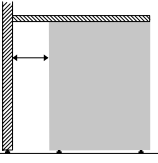
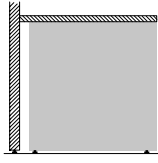
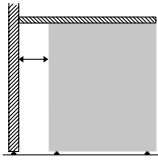
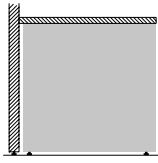
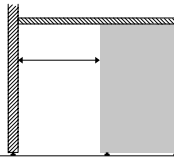
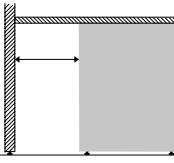
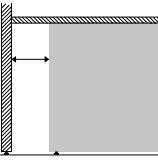
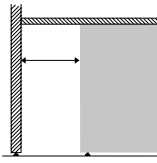
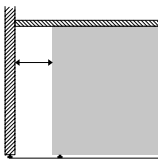
Pictured is the vertical space used when a LAMINATE storage unit(s) is placed under a 29" high surface.





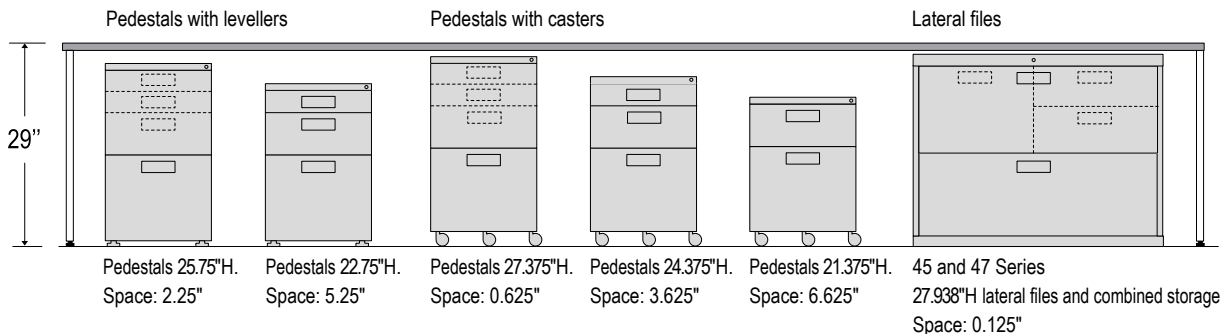
**SPECIFICATION CHART - INTERIOR CLEARANCE FOR METAL STORAGE UNITS**
**INTERIOR CLEARANCE (horizontal) UNDER SURFACES**

The Uni-T surfaces are offered with different interior clearances for METAL pedestals and filing. This chart illustrates the clearance available under the work surfaces. These storage units are offered in the current Metal price list with the exception of the NP45/47 series which can be found on page 112.

METAL					
SURFACE depth	METAL STORAGE depth			SUPPORT PEDESTAL depth	
	18"	22"	28"	23½" (NP45/47)	29½" (NP45/47)
18"	Does not fit	Does not fit	Does not fit	Does not fit	Does not fit
21"	 2 7/8" Space	Does not fit	Does not fit	Does not fit	Does not fit
24"	 5 5/8" Space	 1 7/8" Space	Does not fit	 ¼" Space	Does not fit
30"	 11 5/8" Space	 7 5/8" Space	 1 7/8" Space	 6 ¼" Space	 ¼" Space
36"	 17 5/8" Space	 13 5/8" Space	 7 5/8" Space	 12 ¼" Space	 6 ¼" Space

**INTERIOR CLEARANCE (vertical) UNDER SURFACES**

Pictured is the vertical space used when a METAL storage unit (with 6" or 12" drawers) is placed under a 29" high surface.



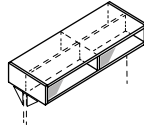
\* The other 2 drawer lateral filing cabinets with metal or laminate fronts are too high and will, therefore, cause interference with the surface.

## STORAGE UNITS

The storage units listed below are designed specifically for use with the Uni-T system. For a selection of complementary freestanding storage units (pedestals, cabinets, etc.), please refer to the current Take Off freestanding price list.

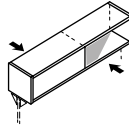
### Open Shelf 8" H. with shared access

- Open storage on both sides of the panel.
- Installed on top of the panel.
- Laminate with metal supports.
- 2 models of supports: rounded (N2) and square (N7).
- Internal division can be specified in a contrasting color : White (BW) or Charcoal (F).



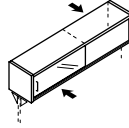
### Open Shelf 16" H. with shared access

- 1 section of open storage on opposite sides of the panel.
- Installed on top of the panel.
- Laminate with metal supports.
- 2 models of supports: rounded (N2) and square (N7).
- A tackboard for Take Off low hutches can be installed on the side that is not open.



### Sliding Door Cabinets 16" H. with shared access

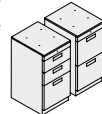
- 1 sliding door in frosted acrylic on both sides.
- Installed on top of the panel.
- Laminate with metal supports.
- 2 models of supports: rounded (N2) and square (N7).
- Choice of pulls.



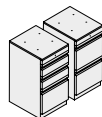
### Support pedestals - Metal

The support pedestals (metal) are used as supports for surfaces 24" or 30" deep (the use of a multi-outlet module is not possible on the surface above the support pedestal).

- Lock & key included, Noki lock available as an option.
- Brackets are included to attach the back of the pedestal to the base panel (N2 or N7).
- 2 models of pulls: Series 45 (central aluminum pull) or Series 47 (full-width integrated pull).
- Available in all current Artopex metal finishes.



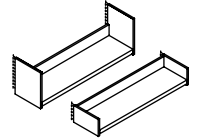
45 Series



47 Series

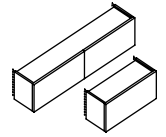
### Open Shelf Unit 16" or 8" H.

- Attaches to the panel connectors.
- Metal shelf and back, laminate sides.



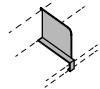
### Flipper Door Cabinets

- Attaches to the panel connectors.
- Metal shelf and back; laminate sides, top and door(s).
- Flipper doors available with standard closing mechanism or "Easy-Down" soft closing option.
- Noki electronic lock and key lock available as an option.



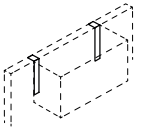
### Dividers

The dividers are installed on the metal shelf of open or closed shelves (ordered separately).



### Off-Module Adapters

Off module adapters are for hanging an open shelf unit 16" or 8" H. off the top of a panel.



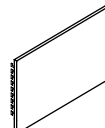
8" H. Open shelf units with white internal division (option)



## ACCESSORIES

### Tackboards

- Tackboards are attached to the panel connector.



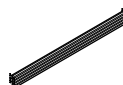
### Markerboards

- Markerboards are made of high-gloss white H.P.L. and are attached to the panel connector.
- Comes with a silver marker tray (markers not included).



### Accessory Bars

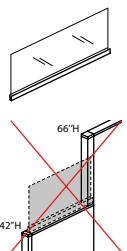
- The painted metal accessory bar is 4" H. It attaches to the panel connector.



For use with Artopex accessories; see current Accessories price list.

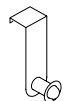
### Privacy Panels 16" or 8" H.

- Clear glass or frosted (on 1 side) acrylic screen, 1/4" thick, inserted into a full length rail.
- Attached to the top cap of the Uni-T panel (N2 or N7 series).
- DO NOT install a glass screen on a panel connected to a panel of a different height.



### Hook

- The coat hook hangs off the top of the panel or between two stackable panels.



### Signage Module

- The identification plaque is 2" H. x 8" L. and pins on to fabric panels only.

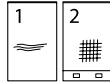


## SPECIFICATION EXAMPLES

Here are some examples of codes applied to different products.

### BASE PANEL - LAMINATE 1 SIDE (TO THE FLOOR), FABRIC 1 SIDE

Dimensions : 50" x 42"



#### SPECIFY

	Code	Trim	Lamin.	Fabric
<b>N7</b>	PYTE5042	H	GX	SR81

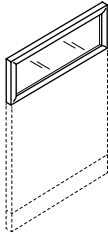
Series : N7 ( square )  
 Trim : Polar White  
 Laminate : Galaxy - 1 side  
 Fabric : Strata, Glacial color ( grade 1 ) - 1 side

Ordering code :

**N7-PYTE5042-H-GX-SR81**

### TRANSPARENT OVER-PANEL

Dimensions : 16" x 48"



#### SPECIFY

	Code	Trim	Acrylic
<b>N7</b>	PET1648	H	Gi

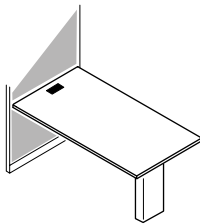
Series : N7 ( square )  
 Trim : Polar White  
 Acrylic : Frosted

Ordering code :

**N7-PET1648-H-Gi**

### D-SHAPED TABLE - RECTANGULAR

Dimensions : 36" x 72"



#### SPECIFY

	Series	Code	Surface	Edge	Base	Grom.	M-Outlet
<b>N</b>	L	SDSi3672G	SGX	/ 0GX	BW	NG	UCC

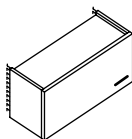
Series : Lima ( top 1" )  
 Surface : Galaxy ( H.P.L. )  
 Edge band : Galaxy ( regular edge )  
 Base : White  
 Grommet : Remove and replace by a multi-outlet module  
 Multi-outlet module option : UCC

Ordering code :

**NL-SDSi3672G-SGX/0GX-BW-NG-UCC**

### FLIPPER DOOR CABINET

Dimensions : 42" x 14" x 16"



"Easy-Down"

#### SPECIFY

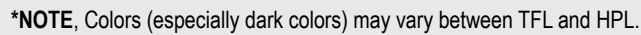
	Code	Mecan.	Base	Fronts	Metal	Noki
<b>NL</b>	SUFD1642	DW	GX	/ BW	3002	L

Mechanism : "Easy-Down" soft closing system  
 Base : Galaxy  
 Front : White  
 Metal ( shelf ) : Polar White  
 Option of Noki lock

Ordering code :

**NL-SUFD1642-DW-GX/BW-3002-L**

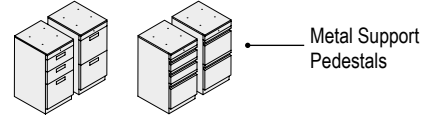
This is the coding system to use in the specific fields of the price list with reference to choice of colors. Some exceptions apply, see the charts below or finish cards.



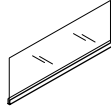




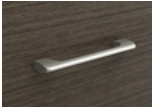

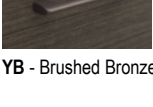




**\* NOT AVAILABLE FOR MIKE SERIES  
(1½" THICK SURFACE).**

### FINISH CHOICES CHART (continued)

Some products have specific finish choices due to the nature of their components.  
For the metal support pedestals, refer to the current Artopex metal Finishes chart to view the finishes.



EDGE BANDS (surface)			BASE / FRONT	ACCESSORIES LEGS / BASES	CABINETS WITH SHARED ACCESS
REGULAR EDGES	FLUTED EDGES	STRIPED EDGES	T.F.L.	METAL	PULLS
Aluminum (0W) Antique White (0AW) * Black (0N) * Carbon (0CB) Cayenne Maple (0CM) Charcoal (0F) Cherry (0CH) Chestnut (0CG) Dalia (0DA) Dark Oak (0DK) Douglas Pine (0DP) Frost (0A) Galaxy (0GX) Ginger Root (0GG) Honey (0HO) Maritime Maple (0EM) Mocha (0PM) Sea Salt (0SM) Sesame (0SE) Tobacco Cherry (0TC) Twilight (0TL) White (0BW) Willow Grey (0WG)	Aluminum (3W) Antique White (3AW) * Black (3N) * Carbon (3CB) Cayenne Maple (3CM) Charcoal (3F) Cherry (3CH) Chestnut (3CG) Dalia (3DA) Dark Oak (3DK) Douglas Pine (3DP) Frost (3A) Galaxy (3GX) Ginger Root (3GG) Honey (3HO) Maritime Maple (3EM) Mocha (3PM) Sea Salt (3SM) Sesame (3SE) Tobacco Cherry (3TC) Twilight (3TL) White (3BW) Willow Grey (3WG)	Multiply Maple (V1) Coordinate with surface finishes : Maritime Maple - Mocha Douglas Pine  Image Actual Size 1" thick surface Edges <b>STRIPED (WIDE)</b> Maple/Honey Striped (R1) Coordinate with surface finishes : Maritime Maple - Honey  Image Actual Size 1" thick surface	<b>DOLOMITE FINISH</b> Antique White (AW) Black (SN) Charcoal (F) Frost (A) White (BW) <b>SUEDE FINISH</b> Cayenne Maple (CM) Cherry (CH) Dark Oak (DK) Honey (HO) <b>SUPERMAT FINISH</b> Chestnut (CG) Douglas Pine (DP) Maritime Maple (EM) Mocha (PM) Tobacco Cherry (TC) Willow Grey (WG) <b>AURA FINISH</b> Carbon (CB) Dalia (DA) Galaxy (GX) Ginger Root (GG) Sea Salt (SM) Sesame (SE) Twilight (TL)	Silver (3090) Polar White (3002) Charcoal (3064) Black (3067)  PRIVACY PANELS <b>METAL</b> Silver (3090) Polar White (3002) Ashen (3370) Champagne (3311) Charcoal (3064) Frost (3065) Black (3067) <b>GLASS</b> Clear (VG6) <b>ACRYLIC</b> Frosted (Gi)	 TN - Nickel TECHNO  DN - Nickel DECO  J - Satin Chrome  X - Aluminum  YN - Brushed Nickel  YA - Antique Nickel  YB - Brushed Bronze
  1" Edge : 3 grooves 1½" Edge : 5 grooves			<b>* NOT AVAILABLE FOR MIKE SERIES (1½" THICK SURFACE).</b>		





Price List

## BASE PANELS

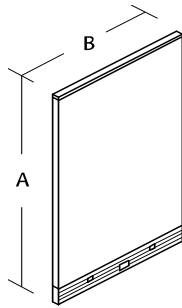
Straight base panel (rounded N2 series), fabric-covered.

Base raceway 5 1/4" high x 2 1/2" wide accomodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Connectors NOT included.

\* **90° Oriented fabric ("Railroad")** : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less (except 82" high panels) can be ordered with 90° oriented fabric. For information on this option (no charge), refer to page 10.

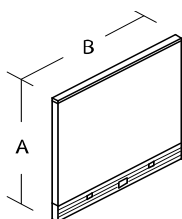


\* 90° Oriented fabric

Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
82	60	P 8260	849	913	935	977	1040		10.3	86
82	54	P 8254	783	843	867	954	969		9.2	78
82	48	P 8248	716	770	793	882	895		8.2	70
82	42	P 8242	648	697	719	760	824		7.2	62
82	36	P 8236	584	627	650	690	752		6.2	54
82	30	P 8230	514	552	569	585	639		5.2	46
82	24	P 8224	449	483	497	510	548		4.2	38
82	18	P 8218	386	415	427	447	480		3.2	30
82	12	P 8212	318	342	353	375	407		2.2	22
66	72	P 6672	880	930	976	992	1008		9.9	88
66	66	P 6666	824	870	914	945	975		9.1	79
66	60	P 6660	769	826	851	881	948		8.3	72
66	54	P 6654	711	763	785	818	884		7.5	65
66	48	P 6648	650	699	719	741	809		6.6	58
66	42	P 6642	589	633	652	670	705		5.8	51
66	36	P 6636	532	572	590	605	638		5	44
66	30	P 6630	469	504	518	535	550		4.2	37
66	24	P 6624	409	440	454	468	484		3.4	30
66	18	P 6618	353	380	392	403	414		2.6	23
66	12	P 6612	294	316	325	336	344		1.8	16
50	72	P 5072	736	792	834	887	938		7.5	74
50	66	P 5066	689	740	779	828	877		6.9	68
50	60	P 5060	647	708	730	768	831		6.3	62
50	54	P 5054	597	655	675	694	739		5.7	56
50	48	P 5048	549	601	619	637	674		5.15	50
50	42	P 5042	496	543	560	576	616		4.4	44
50	36	P 5036	450	493	508	521	559		3.8	38
50	30	P 5030	396	433	447	460	474		3.2	32
50	24	P 5024	347	381	393	404	426		2.6	26
50	18	P 5018	300	330	341	352	374		2.0	20
50	12	P 5012	252	276	284	292	301		1.3	14



# BASE PANELS (cont'd)



\* 90° Oriented fabric

Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
42	72	P 4272	669	706	741	795	846		6.4	59
42	66	P 4266	627	662	696	748	801		5.8	55
42	60	P 4260	587	631	649	669	695		5.3	50
42	54	P 4254	542	583	601	618	647		4.8	46
42	48	P 4248	497	535	551	568	600		4.3	41
42	42	P 4242	450	484	498	516	528		3.7	37
42	36	P 4236	409	440	453	472	504		3.2	32
42	30	P 4230	360	386	397	409	429		2.7	28
42	24	P 4224	316	339	350	360	382		2.2	23
42	18	P 4218	273	295	303	316	327		1.7	19
42	12	P 4212	229	245	252	259	270		1.1	14
34	72	P 3472	601	634	666	713	758		5.2	50
34	66	P 3466	570	598	626	674	721		4.7	46
34	60	P 3460	529	569	584	625	681		4.3	42
34	54	P 3454	490	526	542	558	590		3.9	38
34	48	P 3448	450	484	498	516	548		3.5	34
34	42	P 3442	407	438	451	470	502		3.0	30
34	36	P 3436	371	398	411	430	462		2.6	26
34	30	P 3430	327	351	362	383	416		2.2	22
34	24	P 3424	288	309	319	330	351		1.8	18
34	18	P 3418	252	270	281	292	312		1.3	14
34	12	P 3412	211	227	233	241	250		0.9	10

## SPECIFY

Code Trim Fabric

N2 -  -  -

**Specify Code :** Consult the product code above.

**Trim :** Uni-T finishes / N2, see p.13.

**Fabric :** Specify the code, refer to the current Artopex panel fabric card.

## BASE PANELS WITH VERTICAL CONDUITS

Straight base panel (rounded N2 series) with vertical conduits, fabric-covered.

Base raceway 5 1/4" high x 2 1/2" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Vertical conduits allow wiring to pass from over-panel or Media panel to base or from ceiling to base.

Panels have two conduits (one at each end), except panels 18" wide that have one central conduit.

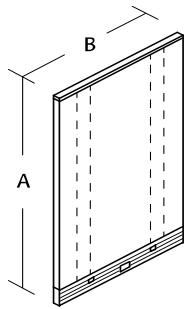
**Important :** Order a special Top Cap **ONLY** when the Vertical Conduit Cable Pole is used (see "Cable Poles" & "Top Caps" on page 15).

Connectors NOT included.

**\* 90° Oriented fabric ("Railroad") :** On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less (except 82" high panels) can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.

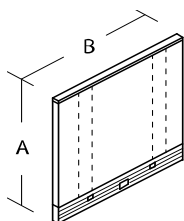


\* 90° Oriented fabric

Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
82	60	E 8260	857	921	942	981	1042		10.3	86
82	54	E 8254	793	854	877	960	974		9.2	78
82	48	E 8248	730	784	807	892	905		8.2	70
82	42	E 8242	666	716	736	776	836		7.2	62
82	36	E 8236	603	649	670	708	768		6.2	54
82	30	E 8230	537	576	594	608	660		5.2	46
82	24	E 8224	475	510	526	538	572		4.2	38
82	18	E 8218	393	422	435	453	484		3.2	30

66	72	E 6672	858	905	952	968	981		9.9	88
66	66	E 6666	805	850	894	924	950		9.1	79
66	60	E 6660	756	813	836	864	925		8.3	72
66	54	E 6654	701	754	774	805	867		7.5	65
66	48	E 6648	645	693	713	734	796		6.6	58
66	42	E 6642	587	631	650	667	700		5.8	51
66	36	E 6636	535	575	591	606	637		5.0	44
66	30	E 6630	475	510	524	540	553		4.2	37
66	24	E 6624	420	451	465	477	493		3.4	30
66	18	E 6618	351	377	388	399	409		2.6	23

50	72	E 5072	734	774	814	864	912		7.5	74
50	66	E 5066	688	726	762	810	854		6.9	68
50	60	E 5060	648	697	717	752	810		6.3	62
50	54	E 5054	602	647	667	684	725		5.7	56
50	48	E 5048	554	596	614	630	664		5.2	50
50	42	E 5042	505	542	559	573	612		4.4	44
50	36	E 5036	461	496	510	523	558		3.8	38
50	30	E 5030	409	440	453	465	479		3.2	32
50	24	E 5024	363	392	402	413	431		2.6	26
50	18	E 5018	305	328	338	349	370		2.0	20

**BASE PANELS WITH VERTICAL CONDUITS (cont'd)**

\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
42	72	E 4272	671	708	744	795	845	6.4	59
42	66	E 4266	630	666	700	750	801	5.8	55
42	60	E 4260	593	638	656	673	700	5.3	50
42	54	E 4254	550	591	608	625	652	4.8	46
42	48	E 4248	506	546	560	576	607	4.3	41
42	42	E 4242	461	496	510	527	538	3.7	37
42	36	E 4236	422	453	466	484	515	3.2	32
42	30	E 4230	374	402	413	425	443	2.7	28
42	24	E 4224	332	356	367	376	398	2.2	23
42	18	E 4218	279	300	308	321	331	1.7	19
34	72	E 3472	607	640	673	718	762	5.2	50
34	66	E 3466	572	603	634	681	726	4.7	46
34	60	E 3460	538	579	594	634	688	4.3	42
34	54	E 3454	501	538	553	569	600	3.9	38
34	48	E 3448	462	497	510	528	559	3.5	34
34	42	E 3442	421	453	465	484	515	3.0	30
34	36	E 3436	384	414	426	444	475	2.6	26
34	30	E 3430	343	369	378	399	430	2.2	22
34	24	E 3424	304	327	337	348	369	1.8	18
34	18	E 3418	259	277	288	298	319	1.3	14

**SPECIFY**

Code Trim Fabric

**N2** -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

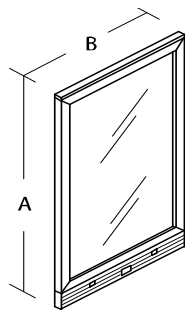
**Fabric** : Specify the code, refer to the current Artopex panel fabric card.

## TRANSPARENT BASE PANELS

Transparent straight base panel (rounded N2 series), available in Clear or Frosted acrylic finish.

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
82	48	PT 8248	1196	8.2	66
82	42	PT 8242	1112	7.2	60
82	36	PT 8236	1007	6.2	53
82	30	PT 8230	901	5.2	47
82	24	PT 8224	794	4.2	40
82	18	PT 8218	703	3.2	33
82	12	PT 8212	601	2.2	27
66	48	PT 6648	1086	6.6	55
66	42	PT 6642	901	5.8	50
66	36	PT 6636	858	5.0	45
66	30	PT 6630	776	4.2	39
66	24	PT 6624	679	3.4	33
66	18	PT 6618	598	2.6	28
66	12	PT 6612	518	1.8	22
50	48	PT 5048	899	5.2	45
50	42	PT 5042	828	4.4	41
50	36	PT 5036	760	3.8	36
50	30	PT 5030	689	3.2	31
50	24	PT 5024	617	2.6	27
50	18	PT 5018	507	2.0	22
50	12	PT 5012	431	1.3	17
42	48	PT 4248	832	4.3	40
42	42	PT 4242	760	3.7	36
42	36	PT 4236	691	3.2	32
42	30	PT 4230	602	2.7	27
42	24	PT 4224	527	2.2	23
42	18	PT 4218	462	1.7	19
42	12	PT 4212	396	1.1	15
34	48	PT 3448	734	3.5	34
34	42	PT 3442	674	3.0	31
34	36	PT 3436	615	2.6	27
34	30	PT 3430	538	2.2	24
34	24	PT 3424	462	1.8	20
34	18	PT 3418	402	1.3	16
34	12	PT 3412	344	0.9	13

### SPECIFY

Code Trim Acrylic  
**N2** -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T / N2 finishes, see p.13.

**Acrylic** : Frosted (Gi) or Clear (CL).

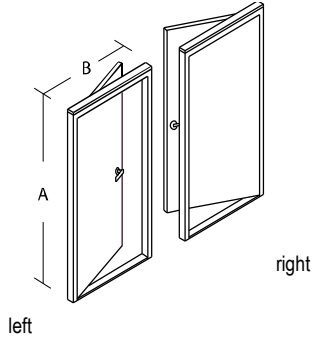
**DOORS - WITH FRAME AND SLIDING**

Door with frame, can be installed to open left or right.

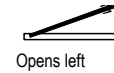
When manufactured, the door is positioned to open left or right but can be reversed on site or during a reconfiguration.

Doorknob and lock included. The painted metal sill is height-adjustable.

Door with frame has the dimensions of a 82" x 42" straight panel.



Dimensions			Code	Price
A	B	C		
82	42		<b>DOOR 8242L</b>	2496
82	42		<b>DOOR 8242R</b>	2496



Opens left



Opens right

**Specifications**

Cu.Ft.	lb
8.7	80

Sliding door (on casters), can be installed on a straight base panel or panel combination of the same width ("B" dimension).

Must be installed on a base panel or panel combination of the **same height or more** as the sliding door in order to install the upper door guide, included with the door.

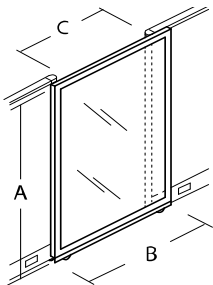
It is possible to install over-panels on top of the base panel on which the sliding door is installed.

Can be installed to slide either left or right (universal mounting).

Overhead storage cannot be installed on the back of the base panel on which the sliding door is installed.

Panel configuration on which the door is installed must be stable to ensure the smooth operation of the open-close system.

A rolling sill can be installed to prevent wear of the flooring (see below).



66	48	42	<b>DONSL6642</b>	1620	5.8	48
66	42	36	<b>DONSL6636</b>	1560	5.0	44
50	48	42	<b>DONSL5042</b>	1470	4.4	39
50	42	36	<b>DONSL5036</b>	1423	3.8	36

C = Approximate interior space between two base panels.

**SPECIFY**

Code Trim Surface/Acrylic  
**N2** -  -  -

**Specify Code** : Consult the product code above.

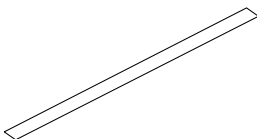
**Trim** : Uni-T finishes / N2, see p.13.

**Surface (door with frame)** : Specify a surface color (H.P.L. only), see p.26.

**Acrylic (sliding door)**: Frosted (Gi) or Clear (CL), see p.26.

**SLIDING DOOR SILL**

Rolling sill for sliding door to prevent wear of the flooring. Aluminum finish.



For 42" door	<b>N5-DOTR42-W</b>	150	4.8	20
For 36" door	<b>N5-DOTR36-W</b>	141	4.2	17

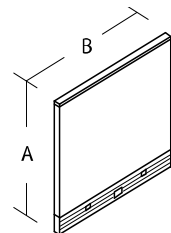
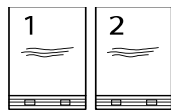
## BASE PANELS - LAMINATE 2 SIDES

Straight base panel (rounded N2 series), with laminate finish (T.F.L.) and cable access on both sides.

**The wood grain is positioned horizontally. Both sides have the same laminate finish.**

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PYEE 5072	844	7.5	128
50	66	PYEE 5066	792	6.9	118
50	60	PYEE 5060	746	6.3	107
50	54	PYEE 5054	692	5.7	97
50	48	PYEE 5048	639	5.2	86
50	42	PYEE 5042	582	4.4	76
50	36	PYEE 5036	532	3.8	65
50	30	PYEE 5030	474	3.2	55
50	24	PYEE 5024	420	2.6	44
50	18	PYEE 5018	370	2.0	33
50	12	PYEE 5012	317	1.3	23
42	72	PYEE 4272	766	6.4	104
42	66	PYEE 4266	719	5.8	95
42	60	PYEE 4260	675	5.3	87
42	54	PYEE 4254	626	4.8	79
42	48	PYEE 4248	576	4.3	71
42	42	PYEE 4242	525	3.7	62
42	36	PYEE 4236	475	3.2	54
42	30	PYEE 4230	421	2.7	46
42	24	PYEE 4224	373	2.2	38
42	18	PYEE 4218	326	1.7	30
42	12	PYEE 4212	277	1.1	21
34	72	PYEE 3472	697	5.2	85
34	66	PYEE 3466	662	4.7	78
34	60	PYEE 3460	617	4.3	71
34	54	PYEE 3454	573	3.9	64
34	48	PYEE 3448	529	3.5	57
34	42	PYEE 3442	482	3.0	50
34	36	PYEE 3436	437	2.6	43
34	30	PYEE 3430	388	2.2	36
34	24	PYEE 3424	345	1.8	29
34	18	PYEE 3418	305	1.3	23
34	12	PYEE 3412	260	0.9	16

### SPECIFY

Code Trim Lamin.  
**N2** -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

**Laminate (T.F.L.)** : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

**BASE PANELS - LAMINATE 2 SIDES (cont'd)**

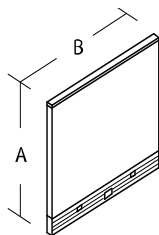
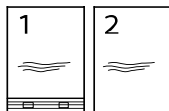
Straight base panel (rounded N2 series), with laminate finish (T.F.L.) on both sides, with cable access on one side.

**The wood grain is positioned horizontally. Both sides have the same laminate finish.**

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

To provide electricity to this panel, use the harness for Media panels **HSS**, see p.82.

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PYE 5072	779	7.5	132
50	66	PYE 5066	729	6.9	121
50	60	PYE 5060	685	6.3	110
50	54	PYE 5054	634	5.7	100
50	48	PYE 5048	583	5.2	89
50	42	PYE 5042	528	4.4	78
50	36	PYE 5036	494	3.8	67
50	30	PYE 5030	438	3.2	56
50	24	PYE 5024	386	2.6	45
50	18	PYE 5018	338	2.0	34
50	12	PYE 5012	287	1.3	24
42	72	PYE 4272	717	6.4	107
42	66	PYE 4266	673	5.8	99
42	60	PYE 4260	631	5.3	90
42	54	PYE 4254	584	4.8	82
42	48	PYE 4248	537	4.3	73
42	42	PYE 4242	487	3.7	64
42	36	PYE 4236	442	3.2	56
42	30	PYE 4230	391	2.7	47
42	24	PYE 4224	344	2.2	39
42	18	PYE 4218	299	1.7	30
42	12	PYE 4212	253	1.1	22
34	72	PYE 3472	649	5.2	88
34	66	PYE 3466	616	4.7	81
34	60	PYE 3460	573	4.3	74
34	54	PYE 3454	531	3.9	67
34	48	PYE 3448	490	3.5	59
34	42	PYE 3442	444	3.0	52
34	36	PYE 3436	404	2.6	45
34	30	PYE 3430	358	2.2	38
34	24	PYE 3424	317	1.8	31
34	18	PYE 3418	278	1.3	23
34	12	PYE 3412	235	0.9	16

**SPECIFY**

Code Trim Lamin.

**N2** -  -  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N2, see p.13.

Laminate (T.F.L.) : Specify the finish, see p.26.

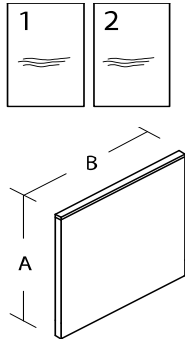
For high pressure laminate (H.P.L.) finishes, see appendix p.121.

## BASE PANELS - LAMINATE 2 SIDES (TO THE FLOOR)

Straight base panel (rounded N2 series), with laminate finish (T.F.L.) on both sides, without cable access.

The wood grain is positioned horizontally. Both sides have the same laminate finish.

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PY 5072	703	7.5	136
50	66	PY 5066	661	6.9	125
50	60	PY 5060	625	6.3	113
50	54	PY 5054	583	5.7	102
50	48	PY 5048	542	5.2	91
50	42	PY 5042	497	4.4	80
50	36	PY 5036	459	3.8	69
50	30	PY 5030	409	3.2	58
50	24	PY 5024	364	2.6	46
50	18	PY 5018	322	2.0	35
50	12	PY 5012	278	1.3	24
42	72	PY 4272	696	6.4	111
42	66	PY 4266	649	5.8	102
42	60	PY 4260	604	5.3	93
42	54	PY 4254	556	4.8	84
42	48	PY 4248	507	4.3	75
42	42	PY 4242	457	3.7	67
42	36	PY 4236	405	3.2	58
42	30	PY 4230	360	2.7	49
42	24	PY 4224	320	2.2	40
42	18	PY 4218	282	1.7	31
42	12	PY 4212	242	1.1	22
34	72	PY 3472	628	5.2	92
34	66	PY 3466	592	4.7	84
34	60	PY 3460	546	4.3	77
34	54	PY 3454	503	3.9	69
34	48	PY 3448	460	3.5	62
34	42	PY 3442	414	3.0	54
34	36	PY 3436	366	2.6	47
34	30	PY 3430	327	2.2	39
34	24	PY 3424	293	1.8	32
34	18	PY 3418	261	1.3	24
34	12	PY 3412	224	0.9	17

### SPECIFY

Code Trim Lamin.  
**N2** -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

**Laminate (T.F.L.)** : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.



## BASE PANELS - LAMINATE 1 SIDE (TO THE FLOOR), FABRIC 1 SIDE

Straight base panel (rounded N2 series), with laminate finish (T.F.L.) on 1 side and non tackable fabric-covered on the other, with cable access on the fabric side.

The wood grain is positioned horizontally.

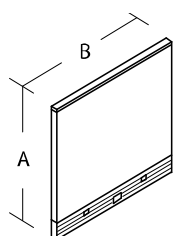
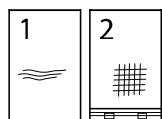
Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

To provide electricity to this panel, use the harness for Media panels HSS, see p.82.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered with 90° oriented fabric. For information on this option (no charge), refer to page 10.

Connectors NOT included.



\* 90° Oriented fabric

Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
50	72	PYTE 5072	703	738	780	833	884		7.5	105
50	66	PYTE 5066	655	685	724	773	822		6.9	96
50	60	PYTE 5060	612	652	674	712	774		6.3	88
50	54	PYTE 5054	561	597	618	637	682		5.7	79
50	48	PYTE 5048	512	542	561	579	616		5.2	71
50	42	PYTE 5042	458	484	501	517	557		4.4	62
50	36	PYTE 5036	410	432	448	461	498		3.8	53
50	30	PYTE 5030	355	372	385	398	413		3.2	45
50	24	PYTE 5024	305	318	330	341	363		2.6	36
50	18	PYTE 5018	257	266	277	288	310		2.0	28
50	12	PYTE 5012	208	211	219	227	237		1.3	19
42	72	PYTE 4272	641	679	714	768	818		6.4	85
42	66	PYTE 4266	598	634	668	719	772		5.8	78
42	60	PYTE 4260	558	602	619	639	666		5.3	72
42	54	PYTE 4254	512	552	570	587	616		4.8	65
42	48	PYTE 4248	465	503	519	536	568		4.3	58
42	42	PYTE 4242	417	451	465	483	495		3.7	52
42	36	PYTE 4236	375	406	419	438	470		3.2	45
42	30	PYTE 4230	325	351	362	374	394		2.7	38
42	24	PYTE 4224	279	303	314	323	345		2.2	32
42	18	PYTE 4218	235	257	265	278	289		1.7	25
42	12	PYTE 4212	190	207	213	220	231		1.1	18
34	72	PYTE 3472	573	606	638	685	730		5.2	71
34	66	PYTE 3466	541	570	597	646	692		4.7	65
34	60	PYTE 3460	499	539	554	595	651		4.3	59
34	54	PYTE 3454	459	495	512	527	559		3.9	54
34	48	PYTE 3448	418	452	466	484	516		3.5	48
34	42	PYTE 3442	374	405	418	437	469		3.0	42
34	36	PYTE 3436	337	364	377	396	428		2.6	36
34	30	PYTE 3430	292	316	327	348	381		2.2	31
34	24	PYTE 3424	252	273	283	294	315		1.8	25
34	18	PYTE 3418	215	232	243	254	275		1.3	19
34	12	PYTE 3412	173	188	195	202	211		0.9	13

### SPECIFY

Code Trim Lamin. Fabric

N2 -  -  -  -

**Specify Code :** Consult the product code above.

**Trim :** Uni-T finishes / N2, see p.13.

**Laminate (T.F.L.) :** Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

**Fabric :** Specify the code, refer to the current Artopex panel fabric card.

## BASE PANELS - LAMINATE 1 SIDE, FABRIC 1 SIDE

Straight base panel (rounded N2 series), with laminate finish (T.F.L.) on 1 side and non tackable fabric-covered on the other, with cable access on both sides.

The wood grain is positioned horizontally.

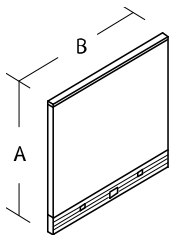
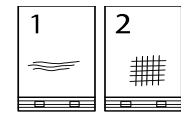
Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.

Connectors NOT included.



\* 90° Oriented fabric

Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
50	72	PYTEE 5072	774	799	823	858	888		7.5	101
50	66	PYTEE 5066	729	750	771	803	829		6.9	93
50	60	PYTEE 5060	690	722	726	746	787		6.3	85
50	54	PYTEE 5054	642	672	678	681	706		5.7	76
50	48	PYTEE 5048	596	623	628	633	652		5.2	68
50	42	PYTEE 5042	546	570	575	581	605		4.4	60
50	36	PYTEE 5036	502	524	530	535	559		3.8	52
50	30	PYTEE 5030	450	469	475	482	485		3.2	43
50	24	PYTEE 5024	403	420	428	435	448		2.6	35
50	18	PYTEE 5018	359	374	383	392	407		2.0	27
50	12	PYTEE 5012	312	325	332	340	345		1.3	18
42	72	PYTEE 4272	707	711	730	767	795		6.4	81
42	66	PYTEE 4266	668	670	689	723	754		5.8	75
42	60	PYTEE 4260	630	642	645	647	651		5.3	69
42	54	PYTEE 4254	586	598	603	605	614		4.8	62
42	48	PYTEE 4248	542	554	560	563	578		4.3	56
42	42	PYTEE 4242	496	508	514	520	523		3.7	49
42	36	PYTEE 4236	457	469	475	485	509		3.2	43
42	30	PYTEE 4230	408	419	426	431	446		2.7	37
42	24	PYTEE 4224	365	376	385	391	409		2.2	30
42	18	PYTEE 4218	323	337	344	355	365		1.7	24
42	12	PYTEE 4212	281	292	300	307	319		1.1	18
34	72	PYTEE 3472	631	636	655	684	707		5.2	67
34	66	PYTEE 3466	601	604	618	649	673		4.7	62
34	60	PYTEE 3460	572	578	580	603	637		4.3	56
34	54	PYTEE 3454	534	539	545	550	557		3.9	51
34	48	PYTEE 3448	495	502	507	512	526		3.5	46
34	42	PYTEE 3442	453	460	466	474	491		3.0	40
34	36	PYTEE 3436	418	425	433	443	462		2.6	35
34	30	PYTEE 3430	375	382	391	405	427		2.2	29
34	24	PYTEE 3424	338	344	354	361	373		1.8	24
34	18	PYTEE 3418	303	309	322	331	345		1.3	18
34	12	PYTEE 3412	263	271	282	289	299		0.9	13

### SPECIFY

Code Trim Lamin. Fabric

N2 -  -  -  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N2, see p.13.

Laminate (T.F.L.) : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

Fabric : Specify the code, refer to the current Artopex panel fabric card.

## OVER-PANELS

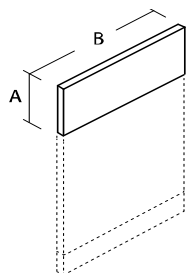
Fabric-covered over-panel (rounded N2 series).

Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
24	72	PE 2472	391	409	430	462	494	3.7	35
24	66	PE 2466	374	393	411	427	442	3.4	33
24	60	PE 2460	298	320	327	332	344	3.1	31
24	54	PE 2454	288	310	316	320	332	2.8	28
24	48	PE 2448	277	298	304	316	328	2.5	25
24	42	PE 2442	268	289	294	306	318	2.2	22
24	36	PE 2436	244	263	268	279	292	1.9	19
24	30	PE 2430	216	232	238	250	262	1.6	16
24	24	PE 2424	202	217	223	235	248	1.3	13
24	18	PE 2418	187	201	207	213	226	1.0	10
24	12	PE 2412	175	188	194	206	217	0.7	7
16	72	PE 1672	366	384	403	432	462	2.5	25
16	66	PE 1666	350	367	384	399	414	2.3	23
16	60	PE 1660	281	303	308	315	327	2.1	21
16	54	PE 1654	267	288	294	300	312	1.9	19
16	48	PE 1648	250	267	274	286	298	1.7	17
16	42	PE 1642	237	254	261	266	278	1.5	15
16	36	PE 1636	221	238	243	255	267	1.3	13
16	30	PE 1630	167	180	187	199	211	1.1	11
16	24	PE 1624	152	164	169	182	194	0.9	9
16	18	PE 1618	139	149	154	161	173	0.7	7
16	12	PE 1612	119	128	140	152	165	0.4	5
8	72	PE 0872	347	364	382	414	446	1.3	17
8	66	PE 0866	318	334	350	367	382	1.2	13
8	60	PE 0860	215	232	238	244	270	1.1	12
8	54	PE 0854	205	220	228	234	246	1.0	11
8	48	PE 0848	189	204	210	222	235	0.9	10
8	42	PE 0842	177	190	197	210	222	0.8	9
8	36	PE 0836	165	178	185	197	210	0.7	8
8	30	PE 0830	152	163	167	180	193	0.6	7
8	24	PE 0824	116	124	131	143	157	0.5	6
8	18	PE 0818	106	113	127	135	149	0.3	5
8	12	PE 0812	97	105	117	130	142	0.2	4

## SPECIFY

Code Fabric  
**N2** -  -

Specify Code : Consult the product code above.

Fabric : Specify the code, refer to the current Artopex panel fabric card.

## OVER-PANELS WITH VERTICAL CONDUITS

Fabric-covered over-panel (rounded N2 series) with vertical conduits.

Can be installed on top of any straight panel or straight over-panel with conduits. Connectors NOT included.

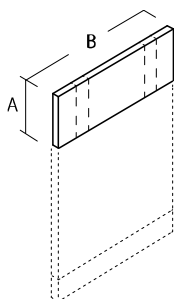
Panels have two conduits (one at each end), except panels 18" wide that have one central conduit.

Vertical conduits allow vertical wiring to pass from ceiling to Media panel or from ceiling to base panel.

**\* 90° Oriented fabric ("Railroad") :** On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
24	72	EE 2472	416	436	457	490	521		3.7	35
24	66	EE 2466	399	418	439	454	469		3.4	33
24	60	EE 2460	323	348	354	360	371		3.1	31
24	54	EE 2454	314	338	342	348	360		2.8	28
24	48	EE 2448	303	326	331	342	354		2.5	25
24	42	EE 2442	294	316	321	333	345		2.2	22
24	36	EE 2436	270	290	296	307	319		1.9	19
24	30	EE 2430	241	259	265	277	289		1.6	16
24	24	EE 2424	228	244	251	263	275		1.3	13
24	18	EE 2418	202	217	223	229	241		1.0	10
16	72	EE 1672	386	405	425	455	485		2.5	25
16	66	EE 1666	370	388	406	421	437		2.3	23
16	60	EE 1660	303	325	330	337	349		2.1	21
16	54	EE 1654	288	310	317	322	334		1.9	19
16	48	EE 1648	270	290	296	309	321		1.7	17
16	42	EE 1642	257	277	283	289	301		1.5	15
16	36	EE 1636	241	260	266	278	290		1.3	13
16	30	EE 1630	189	202	209	221	233		1.1	11
16	24	EE 1624	173	186	191	204	216		0.9	9
16	18	EE 1618	152	163	168	175	187		0.7	7
8	72	EE 0872	364	382	399	431	464		1.3	17
8	66	EE 0866	336	352	370	384	399		1.2	13
8	60	EE 0860	233	250	256	263	288		1.1	12
8	54	EE 0854	221	238	245	252	265		1.0	11
8	48	EE 0848	207	222	229	241	254		0.9	10
8	42	EE 0842	195	210	216	229	241		0.8	9
8	36	EE 0836	183	197	204	216	229		0.7	8
8	30	EE 0830	168	182	186	199	211		0.6	7
8	24	EE 0824	132	143	150	162	175		0.5	6
8	18	EE 0818	117	125	138	149	161		0.3	5

### SPECIFY

Code Fabric  
**N2** -  -

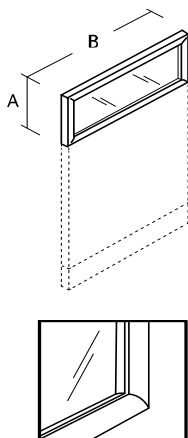
**Specify Code :** Consult the product code above.

**Fabric :** Specify the code, refer to the current Artopex panel fabric card.

## TRANSPARENT OVER-PANELS

Transparent straight over-panel (rounded N2 series), available in Frosted or Clear acrylic finish.

Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
24	72	PET 2472	640	3.7	33
24	66	PET 2466	587	3.4	31
24	60	PET 2460	557	3.1	29
24	54	PET 2454	536	2.8	27
24	48	PET 2448	492	2.5	26
24	42	PET 2442	450	2.2	24
24	36	PET 2436	426	1.9	22
24	30	PET 2430	381	1.6	20
24	24	PET 2424	342	1.3	18
24	18	PET 2418	320	1.0	15
24	12	PET 2412	310	0.7	13
16	72	PET 1672	557	2.5	28
16	66	PET 1666	510	2.3	27
16	60	PET 1660	484	2.1	25
16	54	PET 1654	465	1.9	22
16	48	PET 1648	427	1.7	20
16	42	PET 1642	392	1.5	18
16	36	PET 1636	370	1.3	16
16	30	PET 1630	331	1.1	14
16	24	PET 1624	297	0.9	12
16	18	PET 1618	278	0.7	10
16	12	PET 1612	270	0.4	8
8	72	PET 0872	407	1.3	23
8	66	PET 0866	396	1.2	21
8	60	PET 0860	385	1.1	19
8	54	PET 0854	374	1.0	17
8	48	PET 0848	319	0.9	16
8	42	PET 0842	290	0.8	14
8	36	PET 0836	275	0.7	12
8	30	PET 0830	264	0.6	10
8	24	PET 0824	255	0.5	9
8	18	PET 0818	251	0.3	7
8	12	PET 0812	248	0.2	5

### SPECIFY

Code Trim Acrylic  
**N2** -  -  -

Specify **Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

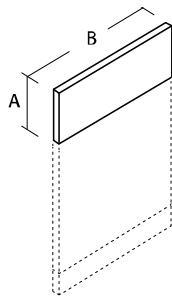
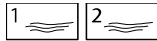
**Acrylic** : Frosted (Gi) or Clear (CL).

## OVER-PANELS - LAMINATE 2 SIDES

Over-panel (rounded N2 series) with laminate finish (T.F.L.) on both sides.

Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

The wood grain is positioned horizontally.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
24	72	PEY 2472	430	3.7	63
24	66	PEY 2466	414	3.4	59
24	60	PEY 2460	338	3.1	54
24	54	PEY 2454	328	2.8	49
24	48	PEY 2448	317	2.5	46
24	42	PEY 2442	308	2.2	41
24	36	PEY 2436	278	1.9	37
24	30	PEY 2430	250	1.6	32
24	24	PEY 2424	237	1.3	27
24	18	PEY 2418	221	1.0	23
24	12	PEY 2412	209	0.7	18
16	72	PEY 1672	418	2.5	48
16	66	PEY 1666	402	2.3	45
16	60	PEY 1660	332	2.1	41
16	54	PEY 1654	319	1.9	37
16	48	PEY 1648	301	1.7	34
16	42	PEY 1642	288	1.5	30
16	36	PEY 1636	276	1.3	26
16	30	PEY 1630	222	1.1	22
16	24	PEY 1624	207	0.9	19
16	18	PEY 1618	194	0.7	15
16	12	PEY 1612	174	0.4	11
8	72	PEY 0872	398	1.3	33
8	66	PEY 0866	370	1.2	30
8	60	PEY 0860	266	1.1	27
8	54	PEY 0854	256	1.0	25
8	48	PEY 0848	241	0.9	22
8	42	PEY 0842	229	0.8	20
8	36	PEY 0836	220	0.7	17
8	30	PEY 0830	207	0.6	15
8	24	PEY 0824	171	0.5	12
8	18	PEY 0818	161	0.3	9
8	12	PEY 0812	152	0.2	7

### SPECIFY

Code Lamin.  
**N2** -  -

**Specify Code** : Consult the product code above.

**Laminate (T.F.L.)** : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

**OVER-PANELS - LAMINATE 1 SIDE, FABRIC 1 SIDE**

Over-panel (rounded N2 series) with laminate finish (T.F.L.) on 1 side, non tackable fabric-covered on the other.

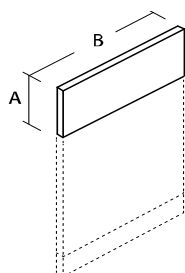
Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

The wood grain is positioned horizontally.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
24	72	PEYT 2472	391	410	432	465	498	3.7	48
24	66	PEYT 2466	374	394	414	430	447	3.4	45
24	60	PEYT 2460	298	321	329	336	349	3.1	42
24	54	PEYT 2454	288	311	318	323	337	2.8	38
24	48	PEYT 2448	277	299	306	319	332	2.5	36
24	42	PEYT 2442	270	292	297	310	323	2.2	32
24	36	PEYT 2436	245	265	272	284	297	1.9	29
24	30	PEYT 2430	217	234	241	254	267	1.6	26
24	24	PEYT 2424	204	219	227	240	253	1.3	22
24	18	PEYT 2418	185	199	205	211	223	1.0	19
24	12	PEYT 2412	173	186	191	204	215	0.7	16
16	72	PEYT 1672	382	396	411	438	464	2.5	38
16	66	PEYT 1666	365	380	393	405	416	2.3	36
16	60	PEYT 1660	296	315	317	320	329	2.1	33
16	54	PEYT 1654	283	300	303	306	315	1.9	30
16	48	PEYT 1648	265	279	283	292	300	1.7	27
16	42	PEYT 1642	252	266	270	272	281	1.5	24
16	36	PEYT 1636	237	250	252	261	270	1.3	21
16	30	PEYT 1630	183	193	196	205	213	1.1	18
16	24	PEYT 1624	167	176	178	187	196	0.9	15
16	18	PEYT 1618	154	161	163	166	175	0.7	12
16	12	PEYT 1612	134	140	149	157	167	0.4	9
8	72	PEYT 0872	365	378	393	422	450	1.3	28
8	66	PEYT 0866	337	349	361	376	386	1.2	25
8	60	PEYT 0860	233	246	249	253	274	1.1	23
8	54	PEYT 0854	223	234	239	243	251	1.0	21
8	48	PEYT 0848	208	218	221	231	240	0.9	19
8	42	PEYT 0842	196	205	208	219	227	0.8	17
8	36	PEYT 0836	193	200	202	208	216	0.7	15
8	30	PEYT 0830	179	185	186	191	198	0.6	12
8	24	PEYT 0824	143	146	150	154	163	0.5	10
8	18	PEYT 0818	133	135	145	146	154	0.3	8
8	12	PEYT 0812	124	127	135	141	147	0.2	6

**SPECIFY**

Code Lamin. Fabric  
**N2** -  -  -

Specify Code : Consult the product code above.

Laminate (T.F.L.) : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

Fabric : Specify the code, refer to the current Artopex panel fabric card.

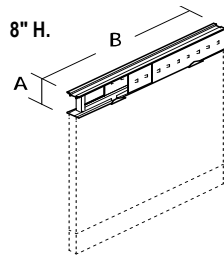
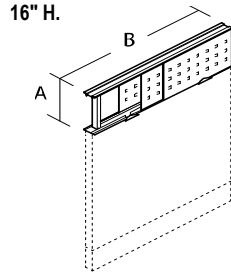
## MEDIA PANELS (DOORS ON 2 SIDES)

16" & 8" Media over-panels with sliding doors on both sides. Can be installed on top of a 34" H. straight panel.

Raceway 16" or 8" high x 4" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Hooks for communication wiring included.

Optional Media data channel available, see p.88.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	PELL 1672	536	3.6	32
16	66	PELL 1666	512	3.3	30
16	60	PELL 1660	486	3.0	27
16	54	PELL 1654	459	2.7	25
16	48	PELL 1648	437	2.4	22
16	42	PELL 1642	411	2.1	20
16	36	PELL 1636	386	1.8	17
16	30	PELL 1630	366	1.5	15
16	24	PELL 1624	349	1.2	12
16	18	PELL 1618	337	0.9	10
16	12	PELL 1612	330	0.6	7
8	72	PELL 0872	437	1.9	24
8	66	PELL 0866	415	1.7	21
8	60	PELL 0860	394	1.6	19
8	54	PELL 0854	373	1.4	16
8	48	PELL 0848	352	1.3	14
8	42	PELL 0842	330	1.1	11
8	36	PELL 0836	310	1.0	10
8	30	PELL 0830	290	0.8	9
8	24	PELL 0824	284	0.7	8
8	18	PELL 0818	277	0.6	7
8	12	PELL 0812	271	0.5	6

### SPECIFY

Code Trim  
**N2** -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.



**MEDIA PANELS (DOORS ON 2 SIDES) WITH VERTICAL CONDUIT OPENINGS**

16" & 8" Media over-panels with sliding doors on both sides and vertical conduit openings.

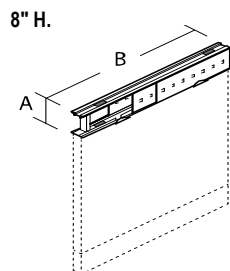
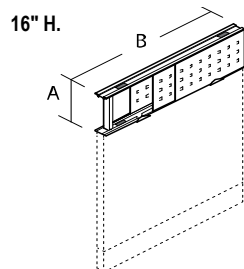
Can be installed on top of a 34" H. straight panel.

1" wide by 4" long openings allow access to the 8 wire 4-circuit electrical system and communication wiring raceway (16" or 8" high x 4" wide, electrical system & wiring not included).

Panels have two openings (one at each end), except panels 18" wide that have one central opening.

Openings allow vertical wiring to pass from ceiling to Media panel or from ceiling to base panel.

Hooks for communication wiring included. Optional Media data channel available, see p.88.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	EELL 1672	596	3.6	32
16	66	EELL 1666	573	3.3	30
16	60	EELL 1660	548	3.0	27
16	54	EELL 1654	519	2.7	25
16	48	EELL 1648	497	2.4	22
16	42	EELL 1642	472	2.1	20
16	36	EELL 1636	447	1.8	17
16	30	EELL 1630	427	1.5	15
16	24	EELL 1624	410	1.2	12
16	18	EELL 1618	372	0.9	10
8	72	EELL 0872	497	1.9	24
8	66	EELL 0866	476	1.7	21
8	60	EELL 0860	455	1.6	19
8	54	EELL 0854	433	1.4	16
8	48	EELL 0848	413	1.3	14
8	42	EELL 0842	392	1.1	11
8	36	EELL 0836	372	1.0	10
8	30	EELL 0830	352	0.8	9
8	24	EELL 0824	345	0.7	8
8	18	EELL 0818	312	0.6	7

**SPECIFY**

Code Trim

**N2** -  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N2, see p.13.

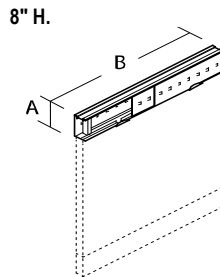
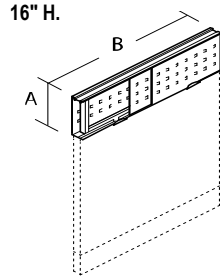
## MEDIA PANELS (DOOR ON 1 SIDE)

16" & 8" Media over-panels with sliding door on one side (reversible). Can be installed on top of a 34" H. straight panel.

Raceway 16" or 8" high x 3¼" wide accomodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Hooks for communication wiring included.

Optional Media data channel available, see p.88.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	PELF 1672	480	3.6	32
16	66	PELF 1666	458	3.3	30
16	60	PELF 1660	437	3.0	27
16	54	PELF 1654	416	2.7	25
16	48	PELF 1648	394	2.4	22
16	42	PELF 1642	375	2.1	20
16	36	PELF 1636	356	1.8	17
16	30	PELF 1630	337	1.5	15
16	24	PELF 1624	317	1.2	12
16	18	PELF 1618	304	0.9	10
16	12	PELF 1612	297	0.6	7
8	72	PELF 0872	384	1.9	24
8	66	PELF 0866	376	1.7	21
8	60	PELF 0860	370	1.6	19
8	54	PELF 0854	356	1.4	16
8	48	PELF 0848	337	1.3	14
8	42	PELF 0842	314	1.1	11
8	36	PELF 0836	297	1.0	10
8	30	PELF 0830	284	0.8	9
8	24	PELF 0824	271	0.7	8
8	18	PELF 0818	257	0.6	7
8	12	PELF 0812	251	0.5	6

### SPECIFY

Code Trim  
**N2** -  -

Specify **Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

**MEDIA PANELS (DOOR ON 1 SIDE) WITH VERTICAL CONDUIT OPENINGS**

16" & 8" Media over-panels with sliding door on one side (reversible) and vertical conduit openings.

Can be installed on top of a 34" H. straight panel.

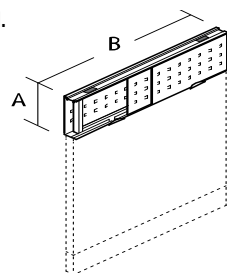
1" wide by 4" long openings allow access to the 8 wire 4-circuit electrical system and communication wiring raceway (16" or 8" high x 3¼" wide, electrical system & wiring not included).

Panels have two openings (one at each end), except panels 18" wide that have one central opening.

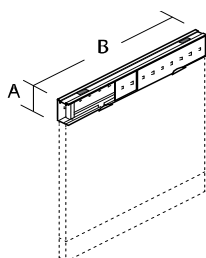
Openings allow vertical wiring to pass from ceiling to Media panel or from ceiling to base panel.

Hooks for communication wiring included. Optional Media data channel available, see p.88.

16" H.



8" H.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	EELF 1672	541	3.6	32
16	66	EELF 1666	518	3.3	30
16	60	EELF 1660	497	3.0	27
16	54	EELF 1654	476	2.7	25
16	48	EELF 1648	455	2.4	22
16	42	EELF 1642	437	2.1	20
16	36	EELF 1636	418	1.8	17
16	30	EELF 1630	398	1.5	15
16	24	EELF 1624	378	1.2	12
16	18	EELF 1618	339	0.9	10
8	72	EELF 0872	444	1.9	24
8	66	EELF 0866	438	1.7	21
8	60	EELF 0860	431	1.6	19
8	54	EELF 0854	418	1.4	16
8	48	EELF 0848	398	1.3	14
8	42	EELF 0842	374	1.1	11
8	36	EELF 0836	359	1.0	10
8	30	EELF 0830	345	0.8	9
8	24	EELF 0824	332	0.7	8
8	18	EELF 0818	292	0.6	7

**SPECIFY**

Code Trim  
**N2** -  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N2, see p.13.

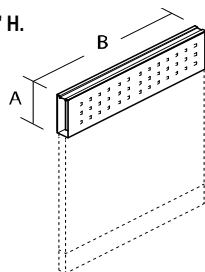
## PANELS WITH METALLIC SURFACE ON 2 SIDES

16" & 8" over-panels with metallic surface on both sides.

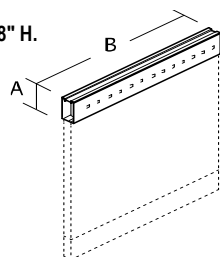
Can be installed on top of a 34" H. straight panel.

Hooks for communication wiring included.

16" H.



8" H.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	PEFF 1672	370	3.6	31
16	66	PEFF 1666	356	3.3	29
16	60	PEFF 1660	343	3.0	26
16	54	PEFF 1654	330	2.7	24
16	48	PEFF 1648	317	2.4	21
16	42	PEFF 1642	304	2.1	19
16	36	PEFF 1636	290	1.8	16
16	30	PEFF 1630	277	1.5	14
16	24	PEFF 1624	264	1.2	11
16	18	PEFF 1618	251	0.9	9
16	12	PEFF 1612	244	0.6	6
8	72	PEFF 0872	300	1.9	23
8	66	PEFF 0866	284	1.7	21
8	60	PEFF 0860	277	1.6	18
8	54	PEFF 0854	264	1.4	16
8	48	PEFF 0848	257	1.3	13
8	42	PEFF 0842	238	1.1	11
8	36	PEFF 0836	231	1.0	10
8	30	PEFF 0830	224	0.8	9
8	24	PEFF 0824	218	0.7	8
8	18	PEFF 0818	211	0.6	7
8	12	PEFF 0812	205	0.5	6

### SPECIFY

Code Trim  
**N2** -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

## PANELS WITH METALLIC SURFACE ON 2 SIDES AND VERTICAL CONDUIT OPENINGS

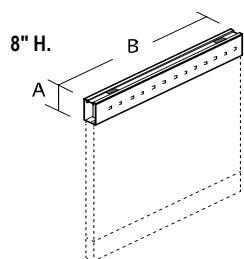
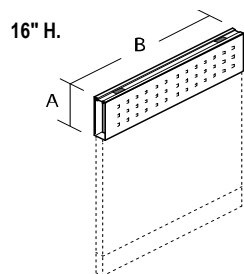
16" & 8" over-panels with metallic surface on both sides and vertical conduit openings.

Can be installed on top of a 34" H. straight panel.

1" wide by 4" long openings allow vertical wiring to pass from ceiling to panel or from panel to base.

Panels have two openings (one at each end), except panels 18" wide that have one central opening.

Hooks for communication wiring included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	EEFF 1672	431	3.6	31
16	66	EEFF 1666	418	3.3	29
16	60	EEFF 1660	405	3.0	26
16	54	EEFF 1654	392	2.7	24
16	48	EEFF 1648	378	2.4	21
16	42	EEFF 1642	365	2.1	19
16	36	EEFF 1636	352	1.8	16
16	30	EEFF 1630	339	1.5	14
16	24	EEFF 1624	326	1.2	11
16	18	EEFF 1618	285	0.9	9
8	72	EEFF 0872	361	1.9	23
8	66	EEFF 0866	345	1.7	21
8	60	EEFF 0860	339	1.6	18
8	54	EEFF 0854	326	1.4	16
8	48	EEFF 0848	319	1.3	13
8	42	EEFF 0842	298	1.1	11
8	36	EEFF 0836	292	1.0	10
8	30	EEFF 0830	285	0.8	9
8	24	EEFF 0824	278	0.7	8
8	18	EEFF 0818	245	0.6	7

### SPECIFY

Code Trim

**N2** -  -

Specify **Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

## BASE PANELS

Straight base panel (square N7 series), fabric-covered.

Base raceway 5¼" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

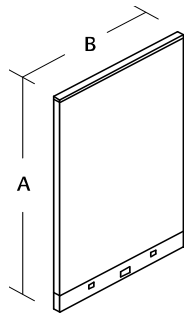
Raceway cover is made of painted steel.

Connectors NOT included.

**\* 90° Oriented fabric ("Railroad") :** On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less (except 82" high panels) can be ordered

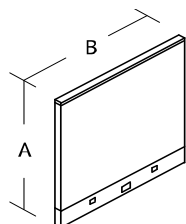
with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
82	60	P 8260	849	913	935	977	1040		10.3	86
82	54	P 8254	783	843	867	954	969		9.2	78
82	48	P 8248	716	770	793	882	895		8.2	70
82	42	P 8242	648	697	719	760	824		7.2	62
82	36	P 8236	584	627	650	690	752		6.2	54
82	30	P 8230	514	552	569	585	639		5.2	46
82	24	P 8224	449	483	497	510	548		4.2	38
82	18	P 8218	386	415	427	447	480		3.2	30
82	12	P 8212	318	342	353	375	407		2.2	22
66	72	P 6672	880	930	976	992	1008		9.9	88
66	66	P 6666	824	870	914	945	975		9.1	79
66	60	P 6660	769	826	851	881	948		8.3	72
66	54	P 6654	711	763	785	818	884		7.5	65
66	48	P 6648	650	699	719	741	809		6.6	58
66	42	P 6642	589	633	652	670	705		5.8	51
66	36	P 6636	532	572	590	605	638		5.0	44
66	30	P 6630	469	504	518	535	550		4.2	37
66	24	P 6624	409	440	454	468	484		3.4	30
66	18	P 6618	353	380	392	403	414		2.6	23
66	12	P 6612	294	316	325	336	344		1.8	16
50	72	P 5072	736	792	834	887	938		7.5	74
50	66	P 5066	689	740	779	828	877		6.9	68
50	60	P 5060	647	708	730	768	831		6.3	62
50	54	P 5054	597	655	675	694	739		5.7	56
50	48	P 5048	549	601	619	637	674		5.2	50
50	42	P 5042	496	543	560	576	616		4.4	44
50	36	P 5036	450	493	508	521	559		3.8	38
50	30	P 5030	396	433	447	460	474		3.2	32
50	24	P 5024	347	381	393	404	426		2.6	26
50	18	P 5018	300	330	341	352	374		2.0	20
50	12	P 5012	252	276	284	292	301		1.3	14

# BASE PANELS (cont'd)



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
42	72	P 4272	669	706	741	795	846	6.4	59
42	66	P 4266	627	662	696	748	801	5.8	55
42	60	P 4260	587	631	649	669	695	5.3	50
42	54	P 4254	542	583	601	618	647	4.8	46
42	48	P 4248	497	535	551	568	600	4.3	41
42	42	P 4242	450	484	498	516	528	3.7	37
42	36	P 4236	409	440	453	472	504	3.2	32
42	30	P 4230	360	386	397	409	429	2.7	28
42	24	P 4224	316	339	350	360	382	2.2	23
42	18	P 4218	273	295	303	316	327	1.7	19
42	12	P 4212	229	245	252	259	270	1.1	14
34	72	P 3472	601	634	666	713	758	5.2	50
34	66	P 3466	570	598	626	674	721	4.7	46
34	60	P 3460	529	569	584	625	681	4.3	42
34	54	P 3454	490	526	542	558	590	3.9	38
34	48	P 3448	450	484	498	516	548	3.5	34
34	42	P 3442	407	438	451	470	502	3.0	30
34	36	P 3436	371	398	411	430	462	2.6	26
34	30	P 3430	327	351	362	383	416	2.2	22
34	24	P 3424	288	309	319	330	351	1.8	18
34	18	P 3418	252	270	281	292	312	1.3	14
34	12	P 3412	211	227	233	241	250	0.9	10

## SPECIFY

Code      Trim      Fabric  
**N7** -  -  -

**Specify Code :** Consult the product code above.

**Trim :** Uni-T finishes / N7, see p.14.

**Fabric :** Specify the code, refer to the current Artopex panel fabric card.

## BASE PANELS WITH VERTICAL CONDUITS

Straight base panel (square N7 series) with vertical conduits, fabric-covered. Raceway cover is made of painted steel.

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Vertical conduits allow wiring to pass from over-panel or Media panel to base or from ceiling to base.

Panels have two conduits (one at each end), except panels 18" wide that have one central conduit.

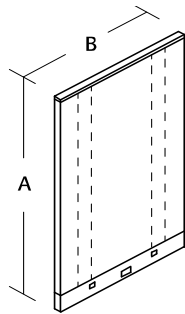
**Important :** Order a special Top Cap **ONLY** when the Vertical Conduit Cable Pole is used (see "Cable Poles" & "Top Caps" on page 15).

Connectors NOT included.

**\* 90° Oriented fabric ("Railroad") :** On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less (except 82" high panels) can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

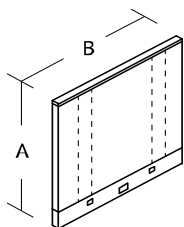
Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
82	60	E 8260	857	921	942	981	1042		10.3	86
82	54	E 8254	793	854	877	960	974		9.2	78
82	48	E 8248	730	784	807	892	905		8.2	70
82	42	E 8242	666	716	736	776	836		7.2	62
82	36	E 8236	603	649	670	708	768		6.2	54
82	30	E 8230	537	576	594	608	660		5.2	46
82	24	E 8224	475	510	526	538	572		4.2	38
82	18	E 8218	393	422	435	453	484		3.2	30

66	72	E 6672	858	905	952	968	981		9.9	88
66	66	E 6666	805	850	894	924	950		9.1	79
66	60	E 6660	756	813	836	864	925		8.3	72
66	54	E 6654	701	754	774	805	867		7.5	65
66	48	E 6648	645	693	713	734	796		6.6	58
66	42	E 6642	587	631	650	667	700		5.8	51
66	36	E 6636	535	575	591	606	637		5.0	44
66	30	E 6630	475	510	524	540	553		4.2	37
66	24	E 6624	420	451	465	477	493		3.4	30
66	18	E 6618	351	377	388	399	409		2.6	23

50	72	E 5072	734	774	814	864	912		7.5	74
50	66	E 5066	688	726	762	810	854		6.9	68
50	60	E 5060	648	697	717	752	810		6.3	62
50	54	E 5054	602	647	667	684	725		5.7	56
50	48	E 5048	554	596	614	630	664		5.2	50
50	42	E 5042	505	542	559	573	612		4.4	44
50	36	E 5036	461	496	510	523	558		3.8	38
50	30	E 5030	409	440	453	465	479		3.2	32
50	24	E 5024	363	392	402	413	431		2.6	26
50	18	E 5018	305	328	338	349	370		2.0	20



# BASE PANELS WITH VERTICAL CONDUITS (cont'd)



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
42	72	E 4272	671	708	744	795	845	6.4	59
42	66	E 4266	630	666	700	750	801	5.8	55
42	60	E 4260	593	638	656	673	700	5.3	50
42	54	E 4254	550	591	608	625	652	4.8	46
42	48	E 4248	506	546	560	576	607	4.3	41
42	42	E 4242	461	496	510	527	538	3.7	37
42	36	E 4236	422	453	466	484	515	3.2	32
42	30	E 4230	374	402	413	425	443	2.7	28
42	24	E 4224	332	356	367	376	398	2.2	23
42	18	E 4218	279	300	308	321	331	1.7	19
34	72	E 3472	607	640	673	718	762	5.2	50
34	66	E 3466	572	603	634	681	726	4.7	46
34	60	E 3460	538	579	594	634	688	4.3	42
34	54	E 3454	501	538	553	569	600	3.9	38
34	48	E 3448	462	497	510	528	559	3.5	34
34	42	E 3442	421	453	465	484	515	3.0	30
34	36	E 3436	384	414	426	444	475	2.6	26
34	30	E 3430	343	369	378	399	430	2.2	22
34	24	E 3424	304	327	337	348	369	1.8	18
34	18	E 3418	259	277	288	298	319	1.3	14

## SPECIFY

Code Trim Fabric

N7 -  -  -

**Specify Code :** Consult the product code above.

**Trim :** Uni-T finishes / N7, see p.14.

**Fabric :** Specify the code, refer to the current Artopex panel fabric card.

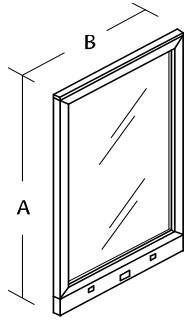
**TRANSPARENT BASE PANELS**

Transparent straight base panel (square N7 series), available in Clear or Frosted acrylic finish.

Raceway cover is made of painted steel.

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
82	48	PT 8248	1196	8.2	66
82	42	PT 8242	1112	7.2	60
82	36	PT 8236	1007	6.2	53
82	30	PT 8230	901	5.2	47
82	24	PT 8224	794	4.2	40
82	18	PT 8218	703	3.2	33
82	12	PT 8212	601	2.2	27
66	48	PT 6648	1086	6.6	55
66	42	PT 6642	901	5.8	50
66	36	PT 6636	858	5.0	45
66	30	PT 6630	776	4.2	39
66	24	PT 6624	679	3.4	33
66	18	PT 6618	598	2.6	28
66	12	PT 6612	518	1.8	22
50	48	PT 5048	899	5.2	45
50	42	PT 5042	828	4.4	41
50	36	PT 5036	760	3.8	36
50	30	PT 5030	689	3.2	31
50	24	PT 5024	617	2.6	27
50	18	PT 5018	507	2.0	22
50	12	PT 5012	431	1.3	17
42	48	PT 4248	832	4.3	40
42	42	PT 4242	760	3.7	36
42	36	PT 4236	691	3.2	32
42	30	PT 4230	602	2.7	27
42	24	PT 4224	527	2.2	23
42	18	PT 4218	462	1.7	19
42	12	PT 4212	396	1.1	15
34	48	PT 3448	734	3.5	34
34	42	PT 3442	674	3.0	31
34	36	PT 3436	615	2.6	27
34	30	PT 3430	538	2.2	24
34	24	PT 3424	462	1.8	20
34	18	PT 3418	402	1.3	16
34	12	PT 3412	344	0.9	13

**SPECIFY**

Code Trim Acrylic  
**N7** -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, p.14.

**Acrylic** : Frosted (Gi) or Clear (CL).

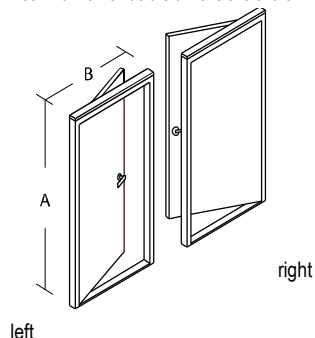
## DOORS - WITH FRAME AND SLIDING

Door with frame, can be installed to open left or right.

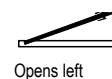
When manufactured, the door is positioned to open left or right but can be reversed on site or during a reconfiguration.

Doorknob and lock included. The painted metal sill is height-adjustable.

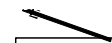
Door with frame has the dimensions of a 82" x 42" straight panel.



Dimensions			Code	Price
A	B	C		
82	42		<b>DOOR 8242L</b>	2496
82	42		<b>DOOR 8242R</b>	2496



Opens left



Opens right

### Specifications

Cu.Ft.	lb
8.7	80
8.7	80

Sliding door (on casters), can be installed on a straight base panel or panel combination of the same width ("B" dimension).

Must be installed on a base panel or panel combination of the **same height or more** as the sliding door in order to install the upper door guide, included with the door.

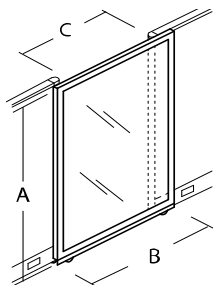
It is possible to install over-panels on top of the base panel on which the sliding door is installed.

Can be installed to slide either left or right (universal mounting).

Overhead storage cannot be installed on the back of the base panel on which the sliding door is installed.

Panel configuration on which the door is installed must be stable to ensure the smooth operation of the open-close system.

A rolling sill can be installed to prevent wear of the flooring (see below).



66	48	42	<b>DONSL6642</b>	1620	5.8	48
66	42	36	<b>DONSL6636</b>	1560	5.0	44
50	48	42	<b>DONSL5042</b>	1470	4.4	39
50	42	36	<b>DONSL5036</b>	1423	3.8	36

C = Approximate interior space between two base panels.

### SPECIFY

Code Trim Surface/Acrylic

**N7** -  -  -

Specify **Code** : Consult the product code above.

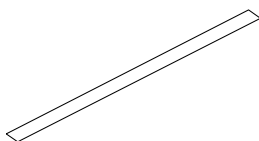
**Trim** : Uni-T finishes / N7, see p.14.

**Surface (door with frame)** : Specify a surface color (H.P.L. only), see p.26.

**Acrylic (sliding door)** : Frosted (Gi) or Clear (CL), see p.26.

## SLIDING DOOR SILL

Rolling sill to prevent wear of the flooring. Aluminum finish.



For 42" door	<b>N5-DOTR42-W</b>	150	4.8	20
For 36" door	<b>N5-DOTR36-W</b>	141	4.2	17

**BASE PANELS - LAMINATE 2 SIDES**

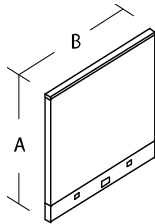
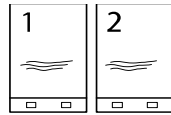
Straight base panel (square N7 series), with laminate finish (T.F.L.) and cable access on both sides.

The wood grain is positioned horizontally. Both sides have the same laminate finish.

Raceway cover is made of painted steel.

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PYEE 5072	844	7.5	128
50	66	PYEE 5066	792	6.9	118
50	60	PYEE 5060	746	6.3	107
50	54	PYEE 5054	692	5.7	97
50	48	PYEE 5048	639	5.2	86
50	42	PYEE 5042	582	4.4	76
50	36	PYEE 5036	532	3.8	65
50	30	PYEE 5030	474	3.2	55
50	24	PYEE 5024	420	2.6	44
50	18	PYEE 5018	370	2.0	33
50	12	PYEE 5012	317	1.3	23
42	72	PYEE 4272	766	6.4	104
42	66	PYEE 4266	719	5.8	95
42	60	PYEE 4260	675	5.3	87
42	54	PYEE 4254	626	4.8	79
42	48	PYEE 4248	576	4.3	71
42	42	PYEE 4242	525	3.7	62
42	36	PYEE 4236	475	3.2	54
42	30	PYEE 4230	421	2.7	46
42	24	PYEE 4224	373	2.2	38
42	18	PYEE 4218	326	1.7	30
42	12	PYEE 4212	277	1.1	21
34	72	PYEE 3472	697	5.2	85
34	66	PYEE 3466	662	4.7	78
34	60	PYEE 3460	617	4.3	71
34	54	PYEE 3454	573	3.9	64
34	48	PYEE 3448	529	3.5	57
34	42	PYEE 3442	482	3.0	50
34	36	PYEE 3436	437	2.6	43
34	30	PYEE 3430	388	2.2	36
34	24	PYEE 3424	345	1.8	29
34	18	PYEE 3418	305	1.3	23
34	12	PYEE 3412	260	0.9	16

**SPECIFY**

Code Trim Lamin.

**N7** -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.

**Laminate (T.F.L.)** : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

**BASE PANELS - LAMINATE 2 SIDES (cont'd)**

Straight base panel (square N7 series), with laminate finish (T.F.L.) on both sides, with cable access on one side.

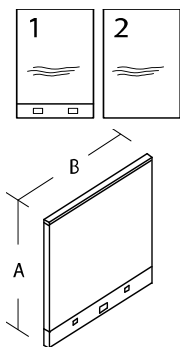
**The wood grain is positioned horizontally. Both sides have the same laminate finish.**

Raceway cover is made of painted steel.

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

To provide electricity to this panel, use the harness for media panels **HSS**, see p.82.

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	<b>PYE 5072</b>	779	7.5	132
50	66	<b>PYE 5066</b>	729	6.9	121
50	60	<b>PYE 5060</b>	685	6.3	110
50	54	<b>PYE 5054</b>	634	5.7	100
50	48	<b>PYE 5048</b>	583	5.2	89
50	42	<b>PYE 5042</b>	528	4.4	78
50	36	<b>PYE 5036</b>	494	3.8	67
50	30	<b>PYE 5030</b>	438	3.2	56
50	24	<b>PYE 5024</b>	386	2.6	45
50	18	<b>PYE 5018</b>	338	2.0	34
50	12	<b>PYE 5012</b>	287	1.3	24
42	72	<b>PYE 4272</b>	717	6.4	107
42	66	<b>PYE 4266</b>	673	5.8	99
42	60	<b>PYE 4260</b>	631	5.3	90
42	54	<b>PYE 4254</b>	584	4.8	82
42	48	<b>PYE 4248</b>	537	4.3	73
42	42	<b>PYE 4242</b>	487	3.7	64
42	36	<b>PYE 4236</b>	442	3.2	56
42	30	<b>PYE 4230</b>	391	2.7	47
42	24	<b>PYE 4224</b>	344	2.2	39
42	18	<b>PYE 4218</b>	299	1.7	30
42	12	<b>PYE 4212</b>	253	1.1	22
34	72	<b>PYE 3472</b>	649	5.2	88
34	66	<b>PYE 3466</b>	616	4.7	81
34	60	<b>PYE 3460</b>	573	4.3	74
34	54	<b>PYE 3454</b>	531	3.9	67
34	48	<b>PYE 3448</b>	490	3.5	59
34	42	<b>PYE 3442</b>	444	3.0	52
34	36	<b>PYE 3436</b>	404	2.6	45
34	30	<b>PYE 3430</b>	358	2.2	38
34	24	<b>PYE 3424</b>	317	1.8	31
34	18	<b>PYE 3418</b>	278	1.3	23
34	12	<b>PYE 3412</b>	235	0.9	16

**SPECIFY**

Code Trim Lamin.

**N7** -  -  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N7, see p.14.

Laminate (T.F.L.) : Specify the finish, see p.26.

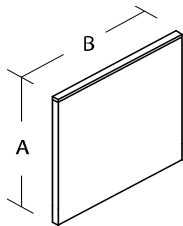
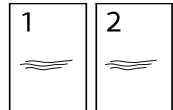
For high pressure laminate (H.P.L.) finishes, see appendix p.121.

## BASE PANELS - LAMINATE 2 SIDES (TO THE FLOOR)

Straight base panel (square N7 series), with laminate finish (T.F.L.) on both sides, without cable access.

The wood grain is positioned horizontally. Both sides have the same laminate finish.

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PY 5072	703	7.5	136
50	66	PY 5066	661	6.9	125
50	60	PY 5060	625	6.3	113
50	54	PY 5054	583	5.7	102
50	48	PY 5048	542	5.2	91
50	42	PY 5042	497	4.4	80
50	36	PY 5036	459	3.8	69
50	30	PY 5030	409	3.2	58
50	24	PY 5024	364	2.6	46
50	18	PY 5018	322	2.0	35
50	12	PY 5012	278	1.3	24
42	72	PY 4272	696	6.4	111
42	66	PY 4266	649	5.8	102
42	60	PY 4260	604	5.3	93
42	54	PY 4254	556	4.8	84
42	48	PY 4248	507	4.3	75
42	42	PY 4242	457	3.7	67
42	36	PY 4236	405	3.2	58
42	30	PY 4230	360	2.7	49
42	24	PY 4224	320	2.2	40
42	18	PY 4218	282	1.7	31
42	12	PY 4212	242	1.1	22
34	72	PY 3472	628	5.2	92
34	66	PY 3466	592	4.7	84
34	60	PY 3460	546	4.3	77
34	54	PY 3454	503	3.9	69
34	48	PY 3448	460	3.5	62
34	42	PY 3442	414	3.0	54
34	36	PY 3436	366	2.6	47
34	30	PY 3430	327	2.2	39
34	24	PY 3424	293	1.8	32
34	18	PY 3418	261	1.3	24
34	12	PY 3412	224	0.9	17

### SPECIFY

Code Trim Lamin.

N7 -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.

**Laminate (T.F.L.)** : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

**BASE PANELS - LAMINATE 1 SIDE (TO THE FLOOR), FABRIC 1 SIDE**

Straight base panel (square N7 series), with laminate finish (T.F.L.) on 1 side and non tackable fabric-covered on the other, with cable access on the fabric side.

The wood grain is positioned horizontally. Connectors NOT included.

Raceway cover is made of painted steel.

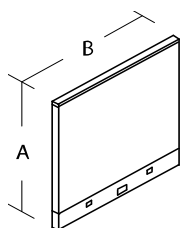
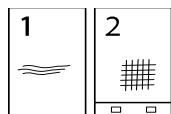
Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

To provide electricity to this panel, use the harness for media panels HSS, see p.82.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
50	72	PYTE 5072	703	738	780	833	884	7.5	105
50	66	PYTE 5066	655	685	724	773	822	6.9	96
50	60	PYTE 5060	612	652	674	712	774	6.3	88
50	54	PYTE 5054	561	597	618	637	682	5.7	79
50	48	PYTE 5048	512	542	561	579	616	5.2	71
50	42	PYTE 5042	458	484	501	517	557	4.4	62
50	36	PYTE 5036	410	432	448	461	498	3.8	53
50	30	PYTE 5030	355	372	385	398	413	3.2	45
50	24	PYTE 5024	305	318	330	341	363	2.6	36
50	18	PYTE 5018	257	266	277	288	310	2.0	28
50	12	PYTE 5012	208	211	219	227	237	1.3	19
42	72	PYTE 4272	641	679	714	768	818	6.4	85
42	66	PYTE 4266	598	634	668	719	772	5.8	78
42	60	PYTE 4260	558	602	619	639	666	5.3	72
42	54	PYTE 4254	512	552	570	587	616	4.8	65
42	48	PYTE 4248	465	503	519	536	568	4.3	58
42	42	PYTE 4242	417	451	465	483	495	3.7	52
42	36	PYTE 4236	375	406	419	438	470	3.2	45
42	30	PYTE 4230	325	351	362	374	394	2.7	38
42	24	PYTE 4224	279	303	314	323	345	2.2	32
42	18	PYTE 4218	235	257	265	278	289	1.7	25
42	12	PYTE 4212	190	207	213	220	231	1.1	18
34	72	PYTE 3472	573	606	638	685	730	5.2	71
34	66	PYTE 3466	541	570	597	646	692	4.7	65
34	60	PYTE 3460	499	539	554	595	651	4.3	59
34	54	PYTE 3454	459	495	512	527	559	3.9	54
34	48	PYTE 3448	418	452	466	484	516	3.5	48
34	42	PYTE 3442	374	405	418	437	469	3.0	42
34	36	PYTE 3436	337	364	377	396	428	2.6	36
34	30	PYTE 3430	292	316	327	348	381	2.2	31
34	24	PYTE 3424	252	273	283	294	315	1.8	25
34	18	PYTE 3418	215	232	243	254	275	1.3	19
34	12	PYTE 3412	173	188	195	202	211	0.9	13

**SPECIFY**

N7 -  Code -  Trim -  Lamin. -  Fabric

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.

**Laminate (T.F.L.)** : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

**Fabric** : Specify the code, refer to the current Artopex panel fabric card.

## BASE PANELS - LAMINATE 1 SIDE, FABRIC 1 SIDE

Straight base panel (square N7 series), with laminate finish (T.F.L.) on 1 side and non tackable fabric-covered on the other, with cable access on both sides.

The wood grain is positioned horizontally.

Raceway cover is made of painted steel.

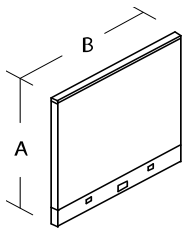
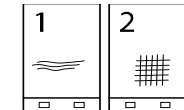
Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Connectors NOT included.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
50	72	PYTEE 5072	774	799	823	858	888		7.5	101
50	66	PYTEE 5066	729	750	771	803	829		6.9	93
50	60	PYTEE 5060	690	722	726	746	787		6.3	85
50	54	PYTEE 5054	642	672	678	681	706		5.7	76
50	48	PYTEE 5048	596	623	628	633	652		5.2	68
50	42	PYTEE 5042	546	570	575	581	605		4.4	60
50	36	PYTEE 5036	502	524	530	535	559		3.8	52
50	30	PYTEE 5030	450	469	475	482	485		3.2	43
50	24	PYTEE 5024	403	420	428	435	448		2.6	35
50	18	PYTEE 5018	359	374	383	392	407		2.0	27
50	12	PYTEE 5012	312	325	332	340	345		1.3	18
42	72	PYTEE 4272	707	711	730	767	795		6.4	81
42	66	PYTEE 4266	668	670	689	723	754		5.8	75
42	60	PYTEE 4260	630	642	645	647	651		5.3	69
42	54	PYTEE 4254	586	598	603	605	614		4.8	62
42	48	PYTEE 4248	542	554	560	563	578		4.3	56
42	42	PYTEE 4242	496	508	514	520	523		3.7	49
42	36	PYTEE 4236	457	469	475	485	509		3.2	43
42	30	PYTEE 4230	408	419	426	431	446		2.7	37
42	24	PYTEE 4224	365	376	385	391	409		2.2	30
42	18	PYTEE 4218	323	337	344	355	365		1.7	24
42	12	PYTEE 4212	281	292	300	307	319		1.1	18
34	72	PYTEE 3472	631	636	655	684	707		5.2	67
34	66	PYTEE 3466	601	604	618	649	673		4.7	62
34	60	PYTEE 3460	572	578	580	603	637		4.3	56
34	54	PYTEE 3454	534	539	545	550	557		3.9	51
34	48	PYTEE 3448	495	502	507	512	526		3.5	46
34	42	PYTEE 3442	453	460	466	474	491		3.0	40
34	36	PYTEE 3436	418	425	433	443	462		2.6	35
34	30	PYTEE 3430	375	382	391	405	427		2.2	29
34	24	PYTEE 3424	338	344	354	361	373		1.8	24
34	18	PYTEE 3418	303	309	322	331	345		1.3	18
34	12	PYTEE 3412	263	271	282	289	299		0.9	13

### SPECIFY

Code Trim Lamin. Fabric

N7 -  -  -  -

**Specify Code :** Consult the product code above.

**Trim :** Uni-T finishes / N7, see p.14.

**Laminate (T.F.L.) :** Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

**Fabric :** Specify the code, refer to the current Artopex panel fabric card.



## OVER-PANELS

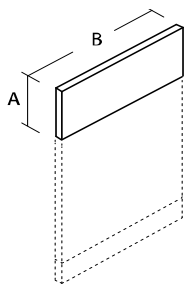
Fabric-covered over-panel (square N7 series).

Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
24	72	PE 2472	391	409	430	462	494	3.7	35
24	66	PE 2466	374	393	411	427	442	3.4	33
24	60	PE 2460	298	320	327	332	344	3.1	31
24	54	PE 2454	288	310	316	320	332	2.8	28
24	48	PE 2448	277	298	304	316	328	2.5	25
24	42	PE 2442	268	289	294	306	318	2.2	22
24	36	PE 2436	244	263	268	279	292	1.9	19
24	30	PE 2430	216	232	238	250	262	1.6	16
24	24	PE 2424	202	217	223	235	248	1.3	13
24	18	PE 2418	187	201	207	213	226	1.0	10
24	12	PE 2412	175	188	194	206	217	0.7	7
16	72	PE 1672	366	384	403	432	462	2.5	25
16	66	PE 1666	350	367	384	399	414	2.3	23
16	60	PE 1660	281	303	308	315	327	2.1	21
16	54	PE 1654	267	288	294	300	312	1.9	19
16	48	PE 1648	250	267	274	286	298	1.7	17
16	42	PE 1642	237	254	261	266	278	1.5	15
16	36	PE 1636	221	238	243	255	267	1.3	13
16	30	PE 1630	167	180	187	199	211	1.1	11
16	24	PE 1624	152	164	169	182	194	0.9	9
16	18	PE 1618	139	149	154	161	173	0.7	7
16	12	PE 1612	119	128	140	152	165	0.4	5
8	72	PE 0872	347	364	382	414	446	1.3	17
8	66	PE 0866	318	334	350	367	382	1.2	13
8	60	PE 0860	215	232	238	244	270	1.1	12
8	54	PE 0854	205	220	228	234	246	1.0	11
8	48	PE 0848	189	204	210	222	235	0.9	10
8	42	PE 0842	177	190	197	210	222	0.8	9
8	36	PE 0836	165	178	185	197	210	0.7	8
8	30	PE 0830	152	163	167	180	193	0.6	7
8	24	PE 0824	116	124	131	143	157	0.5	6
8	18	PE 0818	106	113	127	135	149	0.3	5
8	12	PE 0812	97	105	117	130	142	0.2	4

## SPECIFY

Code Fabric  
**N7** -  -

Specify Code : Consult the product code above.

Fabric : Specify the code, refer to the current Artopex panel fabric card.

## OVER-PANELS WITH VERTICAL CONDUITS

Fabric-covered over-panel (square N7 series) with vertical conduits.

Can be installed on top of any straight panel or straight over-panel with conduits. Connectors NOT included.

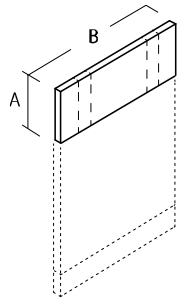
Panels have two conduits (one at each end), except panels 18" wide that have one central conduit.

Perforations allow vertical wiring from ceiling to Media panel or from ceiling to base panel.

\* **90° Oriented fabric ("Railroad")** : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
24	72	EE 2472	416	436	457	490	521	3.7	35
24	66	EE 2466	399	418	439	454	469	3.4	33
24	60	EE 2460	323	348	354	360	371	3.1	31
24	54	EE 2454	314	338	342	348	360	2.8	28
24	48	EE 2448	303	326	331	342	354	2.5	25
24	42	EE 2442	294	316	321	333	345	2.2	22
24	36	EE 2436	270	290	296	307	319	1.9	19
24	30	EE 2430	241	259	265	277	289	1.6	16
24	24	EE 2424	228	244	251	263	275	1.3	13
24	18	EE 2418	202	217	223	229	241	1.0	10
16	72	EE 1672	386	405	425	455	485	2.5	25
16	66	EE 1666	370	388	406	421	437	2.3	23
16	60	EE 1660	303	325	330	337	349	2.1	21
16	54	EE 1654	288	310	317	322	334	1.9	19
16	48	EE 1648	270	290	296	309	321	1.7	17
16	42	EE 1642	257	277	283	289	301	1.5	15
16	36	EE 1636	241	260	266	278	290	1.3	13
16	30	EE 1630	189	202	209	221	233	1.1	11
16	24	EE 1624	173	186	191	204	216	0.9	9
16	18	EE 1618	152	163	168	175	187	0.7	7
8	72	EE 0872	364	382	399	431	464	1.3	17
8	66	EE 0866	336	352	370	384	399	1.2	13
8	60	EE 0860	233	250	256	263	288	1.1	12
8	54	EE 0854	221	238	245	252	265	1.0	11
8	48	EE 0848	207	222	229	241	254	0.9	10
8	42	EE 0842	195	210	216	229	241	0.8	9
8	36	EE 0836	183	197	204	216	229	0.7	8
8	30	EE 0830	168	182	186	199	211	0.6	7
8	24	EE 0824	132	143	150	162	175	0.5	6
8	18	EE 0818	117	125	138	149	161	0.3	5

### SPECIFY

Code Fabric  
**N7** -  -

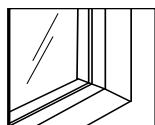
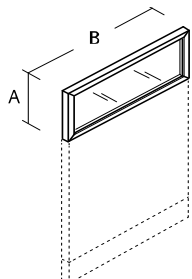
**Specify Code** : Consult the product code above.

**Fabric** : Specify the code, refer to the current Artopex panel fabric card.

## TRANSPARENT OVER-PANELS

Transparent straight over-panel (square N7 series), available in Frosted or Clear acrylic finish.

Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
24	72	PET 2472	640	3.7	33
24	66	PET 2466	587	3.4	31
24	60	PET 2460	557	3.1	29
24	54	PET 2454	536	2.8	27
24	48	PET 2448	492	2.5	26
24	42	PET 2442	450	2.2	24
24	36	PET 2436	426	1.9	22
24	30	PET 2430	381	1.6	20
24	24	PET 2424	342	1.3	18
24	18	PET 2418	320	1.0	15
24	12	PET 2412	310	0.7	13
16	72	PET 1672	557	2.5	28
16	66	PET 1666	510	2.3	27
16	60	PET 1660	484	2.1	25
16	54	PET 1654	465	1.9	22
16	48	PET 1648	427	1.7	20
16	42	PET 1642	392	1.5	18
16	36	PET 1636	370	1.3	16
16	30	PET 1630	331	1.1	14
16	24	PET 1624	297	0.9	12
16	18	PET 1618	278	0.7	10
16	12	PET 1612	270	0.4	8
8	72	PET 0872	407	1.3	23
8	66	PET 0866	396	1.2	21
8	60	PET 0860	385	1.1	19
8	54	PET 0854	374	1.0	17
8	48	PET 0848	319	0.9	16
8	42	PET 0842	290	0.8	14
8	36	PET 0836	275	0.7	12
8	30	PET 0830	264	0.6	10
8	24	PET 0824	255	0.5	9
8	18	PET 0818	251	0.3	7
8	12	PET 0812	248	0.2	5

### SPECIFY

Code Trim Acrylic  
**N7** -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.

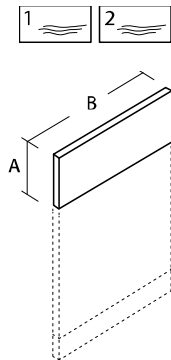
**Acrylic** : Frosted (Gi) or Clear (CL).

## OVER-PANELS - LAMINATE 2 SIDES

Over-panel (square N7 series) with laminate finish (T.F.L.) on both sides.

Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

The wood grain is positioned horizontally.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
24	72	PEY 2472	430	3.7	63
24	66	PEY 2466	414	3.4	59
24	60	PEY 2460	338	3.1	54
24	54	PEY 2454	328	2.8	49
24	48	PEY 2448	317	2.5	46
24	42	PEY 2442	308	2.2	41
24	36	PEY 2436	278	1.9	37
24	30	PEY 2430	250	1.6	32
24	24	PEY 2424	237	1.3	27
24	18	PEY 2418	221	1.0	23
24	12	PEY 2412	209	0.7	18
16	72	PEY 1672	418	2.5	48
16	66	PEY 1666	402	2.3	45
16	60	PEY 1660	332	2.1	41
16	54	PEY 1654	319	1.9	37
16	48	PEY 1648	301	1.7	34
16	42	PEY 1642	288	1.5	30
16	36	PEY 1636	276	1.3	26
16	30	PEY 1630	222	1.1	22
16	24	PEY 1624	207	0.9	19
16	18	PEY 1618	194	0.7	15
16	12	PEY 1612	174	0.4	11
8	72	PEY 0872	398	1.3	33
8	66	PEY 0866	370	1.2	30
8	60	PEY 0860	266	1.1	27
8	54	PEY 0854	256	1.0	25
8	48	PEY 0848	241	0.9	22
8	42	PEY 0842	229	0.8	20
8	36	PEY 0836	220	0.7	17
8	30	PEY 0830	207	0.6	15
8	24	PEY 0824	171	0.5	12
8	18	PEY 0818	161	0.3	9
8	12	PEY 0812	152	0.2	7

### SPECIFY

Code Lamin.

**N7** -  -

**Specify Code** : Consult the product code above.

**Laminate (T.F.L.)** : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

**OVER-PANELS - LAMINATE 1 SIDE, FABRIC 1 SIDE**

Over-panel (square N7 series) with laminate finish (T.F.L.) on 1 side and non tackable fabric-covered on the other.

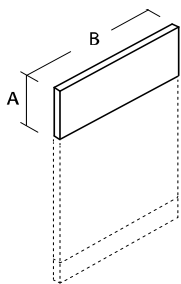
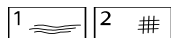
Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

The wood grain is positioned horizontally.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
24	72	PEYT 2472	391	410	432	465	498	3.7	48
24	66	PEYT 2466	374	394	414	430	447	3.4	45
24	60	PEYT 2460	298	321	329	336	349	3.1	42
24	54	PEYT 2454	288	311	318	323	337	2.8	38
24	48	PEYT 2448	277	299	306	319	332	2.5	36
24	42	PEYT 2442	270	292	297	310	323	2.2	32
24	36	PEYT 2436	245	265	272	284	297	1.9	29
24	30	PEYT 2430	217	234	241	254	267	1.6	26
24	24	PEYT 2424	204	219	227	240	253	1.3	22
24	18	PEYT 2418	185	199	205	211	223	1.0	19
24	12	PEYT 2412	173	186	191	204	215	0.7	16
16	72	PEYT 1672	382	396	411	438	464	2.5	38
16	66	PEYT 1666	365	380	393	405	416	2.3	36
16	60	PEYT 1660	296	315	317	320	329	2.1	33
16	54	PEYT 1654	283	300	303	306	315	1.9	30
16	48	PEYT 1648	265	279	283	292	300	1.7	27
16	42	PEYT 1642	252	266	270	272	281	1.5	24
16	36	PEYT 1636	237	250	252	261	270	1.3	21
16	30	PEYT 1630	183	193	196	205	213	1.1	18
16	24	PEYT 1624	167	176	178	187	196	0.9	15
16	18	PEYT 1618	154	161	163	166	175	0.7	12
16	12	PEYT 1612	134	140	149	157	167	0.4	9
8	72	PEYT 0872	365	378	393	422	450	1.3	28
8	66	PEYT 0866	337	349	361	376	386	1.2	25
8	60	PEYT 0860	233	246	249	253	274	1.1	23
8	54	PEYT 0854	223	234	239	243	251	1.0	21
8	48	PEYT 0848	208	218	221	231	240	0.9	19
8	42	PEYT 0842	196	205	208	219	227	0.8	17
8	36	PEYT 0836	193	200	202	208	216	0.7	15
8	30	PEYT 0830	179	185	186	191	198	0.6	12
8	24	PEYT 0824	143	146	150	154	163	0.5	10
8	18	PEYT 0818	133	135	145	146	154	0.3	8
8	12	PEYT 0812	124	127	135	141	147	0.2	6

**SPECIFY**

Code Lamin. Fabric  
**N7** -  -  -

Specify **Code** : Consult the product code above.

**Laminate (T.F.L.)** : Specify the finish, see p.26.

For high pressure laminate (H.P.L.) finishes, see appendix p.121.

**Fabric** : Specify the code, refer to the current Artopex panel fabric card.

**MEDIA PANELS (DOORS ON 2 SIDES)**

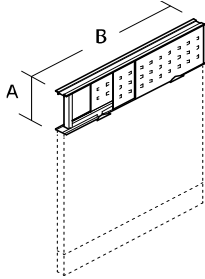
16" & 8" Media over-panels with sliding doors on both sides. Can be installed on top of a 34" H. straight panel.

Raceway 16" or 8" high x 4" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

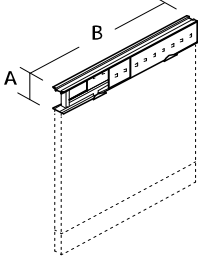
Hooks for communication wiring included.

Optional Media data channel available, see p.88.

16" H.



8" H.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	PELL 1672	536	3.6	32
16	66	PELL 1666	512	3.3	30
16	60	PELL 1660	486	3.0	27
16	54	PELL 1654	459	2.7	25
16	48	PELL 1648	437	2.4	22
16	42	PELL 1642	411	2.1	20
16	36	PELL 1636	386	1.8	17
16	30	PELL 1630	366	1.5	15
16	24	PELL 1624	349	1.2	12
16	18	PELL 1618	337	0.9	10
16	12	PELL 1612	330	0.6	7
8	72	PELL 0872	437	1.9	24
8	66	PELL 0866	415	1.7	21
8	60	PELL 0860	394	1.6	19
8	54	PELL 0854	373	1.4	16
8	48	PELL 0848	352	1.3	14
8	42	PELL 0842	330	1.1	11
8	36	PELL 0836	310	1.0	10
8	30	PELL 0830	290	0.8	9
8	24	PELL 0824	284	0.7	8
8	18	PELL 0818	277	0.6	7
8	12	PELL 0812	271	0.5	6

**SPECIFY**

Code Trim  
**N7** -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.

**MEDIA PANELS (DOORS ON 2 SIDES) WITH VERTICAL CONDUIT OPENINGS**

16" & 8" Media over-panels with sliding doors on both sides and vertical conduit openings.

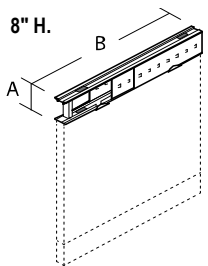
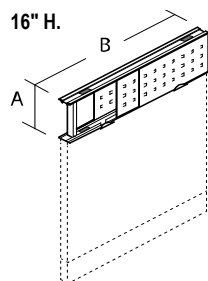
Can be installed on top of a 34" H. straight panel.

1" wide by 4" long openings allow access to the 8 wire 4-circuit electrical system and communication wiring raceway (16" or 8" high x 4" wide, electrical system & wiring not included).

Panels have two openings (one at each end), except panels 18" wide that have one central opening.

Openings allow vertical wiring to pass from ceiling to media panel or from ceiling to base panel.

Hooks for communication wiring included. Optional Media data channel available, see p.88.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	EELL 1672	596	3.6	32
16	66	EELL 1666	573	3.3	30
16	60	EELL 1660	548	3.0	27
16	54	EELL 1654	519	2.7	25
16	48	EELL 1648	497	2.4	22
16	42	EELL 1642	472	2.1	20
16	36	EELL 1636	447	1.8	17
16	30	EELL 1630	427	1.5	15
16	24	EELL 1624	410	1.2	12
16	18	EELL 1618	372	0.9	10
8	72	EELL 0872	497	1.9	24
8	66	EELL 0866	476	1.7	21
8	60	EELL 0860	455	1.6	19
8	54	EELL 0854	433	1.4	16
8	48	EELL 0848	413	1.3	14
8	42	EELL 0842	392	1.1	11
8	36	EELL 0836	372	1.0	10
8	30	EELL 0830	352	0.8	9
8	24	EELL 0824	345	0.7	8
8	18	EELL 0818	312	0.6	7

**SPECIFY**

Code Trim  
**N7** -  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N7, see p.14.

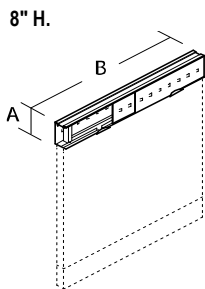
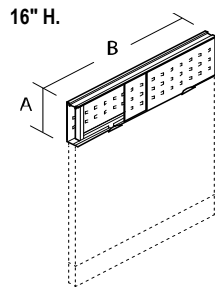
**MEDIA PANELS (DOOR ON 1 SIDE)**

16" & 8" Media over-panels with sliding door on one side (reversible). Can be installed on top of a 34" H. straight panel.

Raceway 16" or 8" high x 3¼" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Hooks for communication wiring included.

Optional Media data channel available, see p.88.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	PELF 1672	480	3.6	32
16	66	PELF 1666	458	3.3	30
16	60	PELF 1660	437	3.0	27
16	54	PELF 1654	416	2.7	25
16	48	PELF 1648	394	2.4	22
16	42	PELF 1642	375	2.1	20
16	36	PELF 1636	356	1.8	17
16	30	PELF 1630	337	1.5	15
16	24	PELF 1624	317	1.2	12
16	18	PELF 1618	304	0.9	10
16	12	PELF 1612	297	0.6	7
8	72	PELF 0872	384	1.9	24
8	66	PELF 0866	376	1.7	21
8	60	PELF 0860	370	1.6	19
8	54	PELF 0854	356	1.4	16
8	48	PELF 0848	337	1.3	14
8	42	PELF 0842	314	1.1	11
8	36	PELF 0836	297	1.0	10
8	30	PELF 0830	284	0.8	9
8	24	PELF 0824	271	0.7	8
8	18	PELF 0818	257	0.6	7
8	12	PELF 0812	251	0.5	6

**SPECIFY**

Code Trim

**N7** -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.



**MEDIA PANELS (DOOR ON 1 SIDE) WITH VERTICAL CONDUIT OPENINGS**

16" & 8" Media over-panels with sliding door on one side (reversible) and vertical conduit openings.

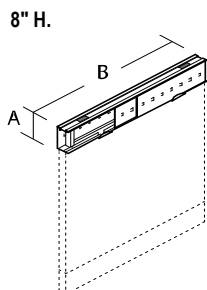
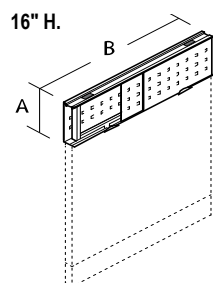
Can be installed on top of a 34" H. straight panel.

1" wide by 4" long openings allow access to the 8 wire 4-circuit electrical system and communication wiring raceway (16" or 8" high x 3¼" wide, electrical system & wiring not included).

Panels have two openings (one at each end), except panels 18" wide that have one central opening.

Openings allow vertical wiring to pass from ceiling to media panel or from ceiling to base panel.

Hooks for communication wiring included. Optional Media data channel available, see p.88.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	EELF 1672	541	3.6	32
16	66	EELF 1666	518	3.3	30
16	60	EELF 1660	497	3.0	27
16	54	EELF 1654	476	2.7	25
16	48	EELF 1648	455	2.4	22
16	42	EELF 1642	437	2.1	20
16	36	EELF 1636	418	1.8	17
16	30	EELF 1630	398	1.5	15
16	24	EELF 1624	378	1.2	12
16	18	EELF 1618	339	0.9	10
8	72	EELF 0872	444	1.9	24
8	66	EELF 0866	438	1.7	21
8	60	EELF 0860	431	1.6	19
8	54	EELF 0854	418	1.4	16
8	48	EELF 0848	398	1.3	14
8	42	EELF 0842	374	1.1	11
8	36	EELF 0836	359	1.0	10
8	30	EELF 0830	345	0.8	9
8	24	EELF 0824	332	0.7	8
8	18	EELF 0818	292	0.6	7

**SPECIFY**

Code Trim

**N7** -  -

Specify Code : Consult the product code above.

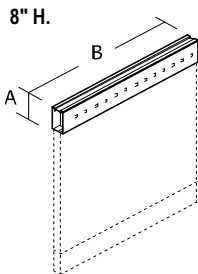
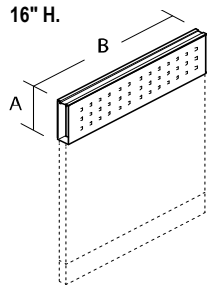
Trim : Uni-T finishes / N7, see p.14.

**PANELS WITH METALLIC SURFACE ON 2 SIDES**

16" & 8" over-panels with metallic surface on both sides.

Can be installed on top of a 34" H. straight panel.

Hooks for communication wiring included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	PEFF 1672	370	3.6	31
16	66	PEFF 1666	356	3.3	29
16	60	PEFF 1660	343	3.0	26
16	54	PEFF 1654	330	2.7	24
16	48	PEFF 1648	317	2.4	21
16	42	PEFF 1642	304	2.1	19
16	36	PEFF 1636	290	1.8	16
16	30	PEFF 1630	277	1.5	14
16	24	PEFF 1624	264	1.2	11
16	18	PEFF 1618	251	0.9	9
16	12	PEFF 1612	244	0.6	6
8	72	PEFF 0872	300	1.9	23
8	66	PEFF 0866	284	1.7	21
8	60	PEFF 0860	277	1.6	18
8	54	PEFF 0854	264	1.4	16
8	48	PEFF 0848	257	1.3	13
8	42	PEFF 0842	238	1.1	11
8	36	PEFF 0836	231	1.0	10
8	30	PEFF 0830	224	0.8	9
8	24	PEFF 0824	218	0.7	8
8	18	PEFF 0818	211	0.6	7
8	12	PEFF 0812	205	0.5	6

**SPECIFY**

Code Trim

**N7** -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.

**PANELS WITH METALLIC SURFACE ON 2 SIDES AND VERTICAL CONDUIT OPENINGS**

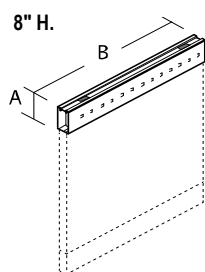
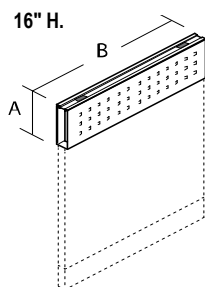
16" & 8" over-panels with metallic surface on both sides and vertical conduit openings.

Can be installed on top of a 34" H. straight panel.

1" wide by 4" long openings allow vertical wiring to pass from ceiling to panel or from panel to base.

Panels have two openings (one at each end), except panels 18" wide that have one central opening.

Hooks for communication wiring included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
16	72	EEFF 1672	431	3.6	31
16	66	EEFF 1666	418	3.3	29
16	60	EEFF 1660	405	3.0	26
16	54	EEFF 1654	392	2.7	24
16	48	EEFF 1648	378	2.4	21
16	42	EEFF 1642	365	2.1	19
16	36	EEFF 1636	352	1.8	16
16	30	EEFF 1630	339	1.5	14
16	24	EEFF 1624	326	1.2	11
16	18	EEFF 1618	285	0.9	9
8	72	EEFF 0872	361	1.9	23
8	66	EEFF 0866	345	1.7	21
8	60	EEFF 0860	339	1.6	18
8	54	EEFF 0854	326	1.4	16
8	48	EEFF 0848	319	1.3	13
8	42	EEFF 0842	298	1.1	11
8	36	EEFF 0836	292	1.0	10
8	30	EEFF 0830	285	0.8	9
8	24	EEFF 0824	278	0.7	8
8	18	EEFF 0818	245	0.6	7

**SPECIFY**

Code Trim  
**N7** -  -

Specify Code : Consult the product code above.

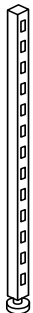
Trim : Uni-T finishes / N7, see p.14.

CONNECTORS AND CONNECTOR COVERS

'S' Connector joins panels together at 180°. Leveling glide included on base panel connector.

STRAIGHT "S"

Joins 2 panels at 180°



		Code	Price	Specifications	
			Connector	Cu.Ft.	lb
For base panels		C 82S	66	0.6	10
		C 66S	56	0.5	9
		C 50S	46	0.4	7
		C 42S	44	0.3	6
		C 34S	40	0.2	5
For over-panels		CE 48S	52	0.4	7
		CE 40S	50	0.3	6
		CE 32S	45	0.3	5
		CE 24S	42	0.2	4
		CE 16S	36	0.2	3
		CE 08S	35	0.1	2

SPECIFY

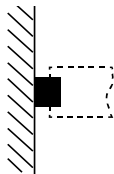
Code

N2 -

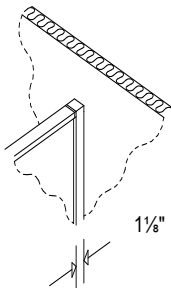
Specify Code : Consult the product code above.

1 1/8" Connector with included filler to match wall mounts.

WALL "W"



For base panels	C 82W	122	0.6	10
	C 66W	107	0.5	9
	C 50W	94	0.4	7
	C 42W	85	0.3	6
	C 34W	78	0.2	5
For over-panels	CE 48W	79	0.3	7
	CE 40W	78	0.3	6
	CE 32W	66	0.2	5
	CE 24W	59	0.2	4
	CE 16W	50	0.1	3
	CE 08W	42	0.1	2



SPECIFY

Code

Trim

N2 -  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N2, see p.13.

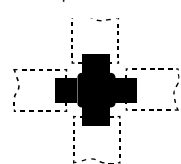
## CONNECTORS AND CONNECTOR COVERS (cont'd)

Connector joins panels together in an "X" shape. Leveling glide included on base panel connector.


A plastic top cap is included with the connector.

### "X"

Joins 4 panels at 90°

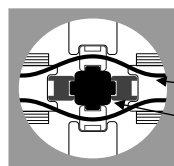


	Code	Price	Specifications	
		Connector	Cu.Ft.	Lb
For base panels	C 82X	264	0.6	30
	C 66X	222	0.5	26
	C 50X	196	0.4	16
	C 42X	162	0.3	14
	C 34X	134	0.2	10
For over-panels	CE 48X	230	0.4	7
	CE 40X	202	0.3	6
	CE 32X	190	0.3	5
	CE 24X	164	0.2	4
	CE 16X	143	0.2	3
	CE 08X	125	0.1	2



Connector joins together Media panels or Media panels to base and over-panels.

These connectors allow for in-line running of electricity and communication wiring in Media panels (see left image).



IE-J21

Media Connector

For Media panels	CEL 82X	355	0,6	30
	CEL 66X	305	0,5	26
	CEL 50X	262	0,4	16
	CEL 42X	234	0,3	14

### SPECIFY

N2 -  Code -  Trim

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N2, see p.13.

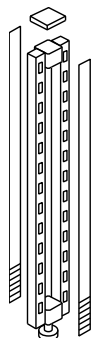
"B" Connector joins panels together at 180°. Allows for a 2½" gap between 2 panels when necessary for workstation layout.

"K" Connector kit includes : connector, 2 metal connector covers with plastic base and a plastic top cap. Each component is available individually.

Leveling glide included on base panel connector.

### "B"

Joins 2 panels at 180°



	Code	Connector Kit	Connector Cover	Connector	Cu.Ft.	Lb
		(K)	(C)	(Q)		
For base panels	C 82B	263	94	187	0.6	15
	C 66B	223	88	158	0.5	13
	C 50B	193	67	131	0.4	8
	C 42B	176	59	121	0.3	7
	C 34B	146	50	105	0.2	5
For over-panels	CE 48B	207	74	151	0.4	8
	CE 40B	183	59	129	0.3	7
	CE 32B	174	56	124	0.3	6
	CE 24B	146	47	102	0.2	5
	CE 16B	124	42	89	0.2	4
	CE 08B	113	36	81	0.1	3

### SPECIFY

N2 -  Code  Compon. -  Trim

Specify Code : Consult the product code above.

**Components** : Connector Kit (K), Connector Cover (C) or Connector only (Q).

**Trim (K and C components)** : Uni-T finishes / N2, see p.13.

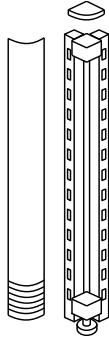
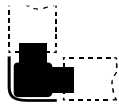
## CONNECTORS AND CONNECTOR COVERS (cont'd)

"L" Connector joins panels together at 90°. Leveling glide included on base panel connector.

"K" Connector kit includes : connector, 1 metal connector cover with plastic base and a plastic top cap. Each component is available individually.

"L"

Joins 2 panels at 90°



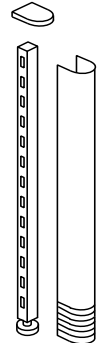
	Code	Connector Kit	Connector Cover	Connector	Specifications	
		(K)	(C)	(Q)	Cu.Ft.	lb
For base panels	C 82L	240	57	199	0.6	15
	C 66L	202	50	168	0.5	13
	C 50L	167	37	133	0.4	8
	C 42L	153	34	124	0.3	7
	C 34L	127	30	100	0.2	5
For over-panels	CE 48L	183	43	153	0.4	8
	CE 40L	160	36	132	0.3	7
	CE 32L	151	34	125	0.3	6
	CE 24L	134	28	110	0.2	5
	CE 16L	113	24	90	0.2	4
	CE 08L	111	23	87	0.1	3

"C" Connector used for end-of-panel-run. Leveling glide included on base panel connector.

"K" Connector kit includes : connector, 1 metal connector cover with plastic base and a plastic top cap. Each component is available individually.

"C"

End-of-panel-run



For base panels	C 82C	168	74	94	0.6	11
	C 66C	144	64	79	0.5	9
	C 50C	116	52	64	0.4	7
	C 42C	101	43	56	0.3	6
	C 34C	96	41	53	0.2	5
For over-panels	CE 48C	113	54	61	0.4	8
	CE 40C	103	43	59	0.3	7
	CE 32C	95	41	53	0.3	6
	CE 24C	80	35	44	0.2	5
	CE 16C	67	30	37	0.2	4
	CE 08C	59	25	33	0.1	3

### SPECIFY

N2 -  Code  Compon.  Trim  Cover

### OPTION

Specify Code : Consult the product code above.

Components : Connector Kit (K), Connector Cover (C) or Connector only (Q).

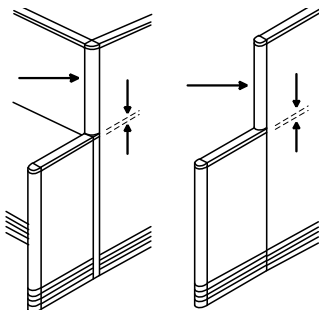
Trim (K and C components) : Uni-T finishes / N2, see p.13.

Option Cover (over-panel) : For the longer cover, specify (Z).

### Regular cover

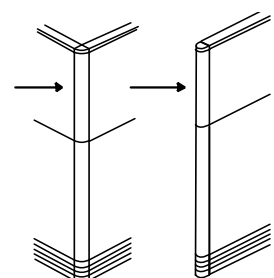
The regular cover is shorter due to its position over the adjacent panel's top cap.

Examples :  
"L" and "C" when panel height changes



### Longer cover "Z"

Examples :  
"L" on top of "L"  
"C" on top of "C"



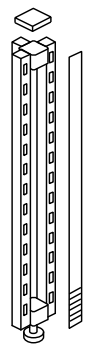
## CONNECTORS AND CONNECTOR COVERS (cont'd)

"T" Connector joins panels together, in a "T" shape, at 90°. Leveling glide included on base panel connector.

"K" Connector kit includes : connector, 1 metal connector cover with plastic base and a plastic top cap. Each component is available individually.

"T"

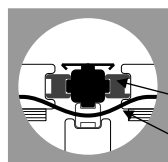
Joins 3 panels at 90°



	Code	Connector Kit (K)	Connector Cover (C)	Connector (Q)	Specifications	
For base panels	<b>C 82T</b>	296	46	255	0.6	20
	<b>C 66T</b>	245	43	210	0.5	15
	<b>C 50T</b>	207	40	173	0.4	10
	<b>C 42T</b>	189	35	160	0.3	8
	<b>C 34T</b>	157	30	131	0.2	6
For over-panels	<b>CE 48T</b>	238	36	206	0.4	8
	<b>CE 40T</b>	210	34	180	0.3	7
	<b>CE 32T</b>	198	33	172	0.3	6
	<b>CE 24T</b>	180	32	154	0.2	5
	<b>CE 16T</b>	151	24	132	0.2	4
	<b>CE 08T</b>	138	21	117	0.1	3

Connector joins together Media panels or Media panels to base and over-panels.

These connectors allow for in-line running of electricity and communication wiring in Media panels (see left image).



Media Connector

IE-J21

For Media panels	<b>CEL 82T</b>	314	47	272	0.6	20
	<b>CEL 66T</b>	275	44	240	0.5	15
	<b>CEL 50T</b>	233	41	200	0.4	10
	<b>CEL 42T</b>	210	36	182	0.3	8

### SPECIFY

Code Compon. Trim  
**N2** -  -

Specify **Code** : Consult the product code above.

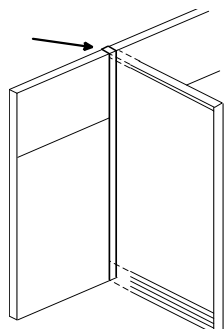
**Components** : Connector Kit (K), Connector Cover (C) or Connector only (Q).

**Trim (K and C components)** : Uni-T finishes / N2, see p.13.

## OFF-MODULE CONNECTORS

The "Off-Module" connector joins 2 panels (or combination of stacked panels) of the same height together perpendicularly.

Black finish (not visible).



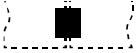
	Code	Price	Specifications	
			Cu.Ft.	lb
Connector perpendicularly installed on an 82" H panel	<b>N5-COM82T-N</b>	186	0.5	5
Connector perpendicularly installed on an 66" H panel	<b>N5-COM66T-N</b>	166	0.4	4
Connector perpendicularly installed on an 50" H panel	<b>N5-COM50T-N</b>	153	0.3	3
Connector perpendicularly installed on an 42" H panel	<b>N5-COM42T-N</b>	147	0.2	3
Connector perpendicularly installed on an 34" H panel	<b>N5-COM34T-N</b>	141	0.2	2

**CONNECTORS AND CONNECTOR COVERS**

'S' Connector joins panels together at 180°. Leveling glide included on base panel connector.

**STRAIGHT "S"**

Joins 2 panels at 180°



	Code	Price	Specifications	
			Cu.Ft.	lb
For base panels	<b>C 82S</b>	66	0.6	10
	<b>C 66S</b>	56	0.5	9
	<b>C 50S</b>	46	0.4	7
	<b>C 42S</b>	44	0.3	6
	<b>C 34S</b>	40	0.2	5
For over-panels	<b>CE 48S</b>	52	0.4	7
	<b>CE 40S</b>	50	0.3	6
	<b>CE 32S</b>	45	0.3	5
	<b>CE 24S</b>	42	0.2	4
	<b>CE 16S</b>	36	0.2	3
	<b>CE 08S</b>	35	0.1	2

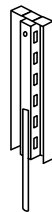
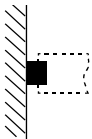
**SPECIFY**

Code

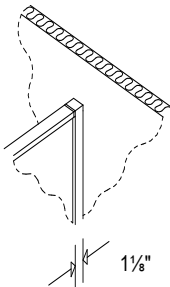
**N7 -**

Specify **Code** : Consult the product code above.

1 1/8" Connector with included filler to match wall mounts.

**WALL "W"**

For base panels	<b>C 82W</b>	122	0.6	10
	<b>C 66W</b>	107	0.5	9
	<b>C 50W</b>	94	0.4	7
	<b>C 42W</b>	85	0.3	6
	<b>C 34W</b>	78	0.2	5
For over-panels	<b>CE 48W</b>	79	0.3	7
	<b>CE 40W</b>	78	0.3	6
	<b>CE 32W</b>	66	0.2	5
	<b>CE 24W</b>	59	0.2	4
	<b>CE 16W</b>	50	0.1	3
	<b>CE 08W</b>	42	0.1	2

**SPECIFY**

Code

Trim

**N7 -**  -

Specify **Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.



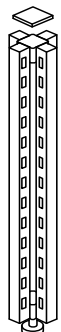
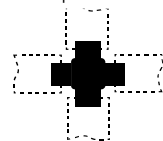
**CONNECTORS AND CONNECTOR COVERS (cont'd)**

Connector joins panels together in an "X" shape. Leveling glide included on base panel connector.


A plastic top cap is included with the connector.

**"X"**

Joins 4 panels at 90°

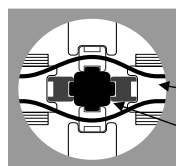


	Code	Price	Specifications	
		Connector	Cu.Ft.	lb
For base panels	C 82X	264	0.6	30
	C 66X	222	0.5	26
	C 50X	196	0.4	16
	C 42X	162	0.3	14
	C 34X	134	0.2	10
For over-panels	CE 48X	230	0.4	7
	CE 40X	202	0.3	6
	CE 32X	190	0.3	5
	CE 24X	164	0.2	4
	CE 16X	143	0.2	3
	CE 08X	125	0.1	2



Connector joins together Media panels or Media panels to base and over-panels.

These connectors allow for in-line running of electricity and communication wiring in Media panels (see left image).



IE-J21

Media Connector

For Media panels	<b>CEL 82X</b>	355	0.6	30
	<b>CEL 66X</b>	305	0.5	26
	<b>CEL 50X</b>	262	0.4	16
	<b>CEL 42X</b>	234	0.3	14

**SPECIFY**

Code Trim  
**N7** -  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N7, see p.14.

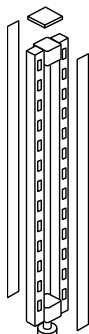
"B" Connector joins panels together at 180°. Allows for a 2½" gap between 2 panels when necessary for workstation layout.

"K" Connector kit includes : connector, 2 metal connector covers and a plastic top cap. Each component is available individually.

Leveling glide included on base panel connector.

**"B"**

Joins 2 panels at 180°



	Code	Connector Kit	Connector Cover	Connector	Cu.Ft.	Lb
		(K)	(C)	(Q)		
For base panels	<b>C 82B</b>	229	56	187	0.6	15
	<b>C 66B</b>	191	53	158	0.5	13
	<b>C 50B</b>	167	41	131	0.4	8
	<b>C 42B</b>	154	36	121	0.3	7
	<b>C 34B</b>	128	30	105	0.2	5
For over-panels	<b>CE 48B</b>	182	45	151	0.4	8
	<b>CE 40B</b>	161	36	129	0.3	7
	<b>CE 32B</b>	153	34	124	0.3	6
	<b>CE 24B</b>	129	29	102	0.2	5
	<b>CE 16B</b>	109	25	89	0.2	4
	<b>CE 08B</b>	100	22	81	0.1	3

**SPECIFY**

Code Compon. Trim  
**N7** -   -

Specify Code : Consult the product code above.

Components : Connector Kit (K), Connector Cover (C) or Connector only (Q).

Trim (K and C component) : Uni-T finishes / N7, see p.14.

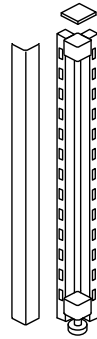
## CONNECTORS AND CONNECTOR COVERS (cont'd)

"L" Connector joins panels together at 90°. Leveling glide included on base panel connector.

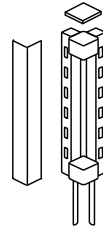
"K" Connector kit includes : connector, 1 metal connector cover and a plastic top cap. Each component is available individually.

"L"

Joins 2 panels at 90°



	Code	Connector Kit	Connector Cover	Connector	Specifications	
		(K)	(C)	(Q)	Cu.Ft.	lb
For base panels	C 82L	235	52	199	0.6	15
	C 66L	199	45	168	0.5	13
	C 50L	165	34	133	0.4	8
	C 42L	151	31	124	0.3	7
	C 34L	125	28	100	0.2	5
For over-panels	CE 48L	180	40	153	0.4	8
	CE 40L	157	33	132	0.3	7
	CE 32L	149	31	125	0.3	6
	CE 24L	133	25	110	0.2	5
	CE 16L	112	22	90	0.2	4
	CE 08L	107	21	87	0.1	3

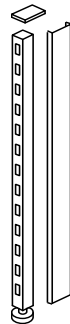


"C" Connector used for end-of-panel-run. Leveling glide included on base panel connector.

"K" Connector kit includes : connector, 1 metal connector cover and a plastic top cap. Each component is available individually.

"C"

End-of-panel-run



For base panels	C 82C	154	59	94	0.6	11
	C 66C	132	52	79	0.5	9
	C 50C	106	42	64	0.4	7
	C 42C	94	35	56	0.3	6
	C 34C	88	33	53	0.2	5
For over-panels	CE 48C	105	44	61	0.4	8
	CE 40C	96	35	59	0.3	7
	CE 32C	87	33	53	0.3	6
	CE 24C	74	29	44	0.2	5
	CE 16C	62	24	37	0.2	4
	CE 08C	55	21	33	0.1	3



SPECIFY

OPTION

N7 -  Code  Compon.  Trim  Cover

Specify Code : Consult the product code above.

Components : Connector Kit (K), Connector Cover (C) or Connector only (Q).

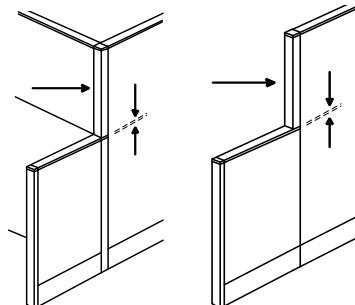
Trim (K and C component) : Uni-T finishes / N7, see p.14.

Option Cover (over-panel) : For the longer cover, specify (Z).

Regular cover

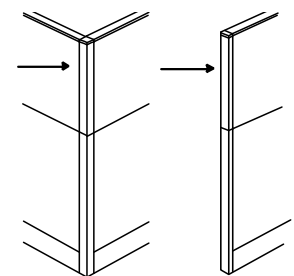
The regular cover is shorter due to its positioning over the adjacent panel's top cap.

Examples :  
"L" and "C" when panel height changes



Longer cover "Z"

Examples :  
"L" on top of "L"  
"C" on top of "C"



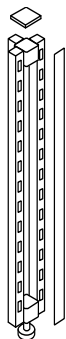
## CONNECTORS AND CONNECTOR COVERS (cont'd)

"T" Connector joins panels together, in a "T" shape, at 90°. Leveling glide included on base panel connector.

"K" Connector kit includes : connector, 1 metal connector cover and a plastic top cap. Each component is available individually.

"T"

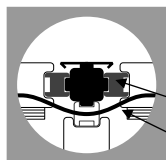
Joins 3 panels at 90°



	Code	Connector Kit (K)	Connector Cover (C)	Connector (Q)	Specifications	
					Cu.Ft.	lb
For base panels	C 82T	293	42	255	0.6	20
	C 66T	243	40	210	0.5	15
	C 50T	205	36	173	0.4	10
	C 42T	187	32	160	0.3	8
	C 34T	156	28	131	0.2	6
For over-panels	CE 48T	235	33	206	0.4	8
	CE 40T	208	31	180	0.3	7
	CE 32T	196	30	172	0.3	6
	CE 24T	179	28	154	0.2	5
	CE 16T	150	22	132	0.2	4
	CE 08T	136	20	117	0.1	3

Connector joins together Media panels or Media panels to base and over-panels.

These connectors allow for in-line running of electricity and communication wiring in Media panels (see left image).



Media Connector

IE-J21

For Media panels	CEL 82T	310	43	272	0.6	20
	CEL 66T	272	40	240	0.5	15
	CEL 50T	231	37	200	0.4	10
	CEL 42T	208	33	182	0.3	8

### SPECIFY

N7 -  Code  Compon.  Trim

Specify Code : Consult the product code above.

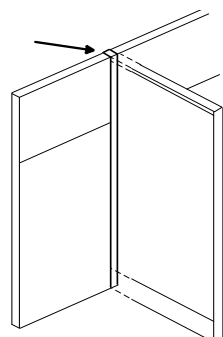
Components : Connector Kit (K), Connector Cover (C) or Connector only (Q).

Trim (K and C component) : Uni-T finishes / N7, see p.14.

## OFF-MODULE CONNECTORS

The "Off-Module" connector joins 2 panels (or combination of stacked panels) of the same height together perpendicularly.

Black finish (not visible).



	Code	Price	Specifications	
			Cu.Ft.	lb
Connector perpendicularly installed on an 82" H panel	N5-COM82T-N	186	0.5	5
Connector perpendicularly installed on an 66" H panel	N5-COM66T-N	166	0.4	4
Connector perpendicularly installed on an 50" H panel	N5-COM50T-N	153	0.3	3
Connector perpendicularly installed on an 42" H panel	N5-COM42T-N	147	0.2	3
Connector perpendicularly installed on an 34" H panel	N5-COM34T-N	141	0.2	2

## HARNESSES FOR STRAIGHT BASE PANELS

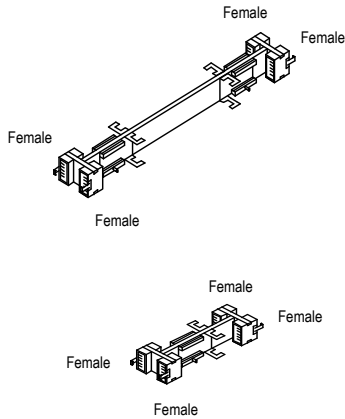
Harnesses for base panels 24" to 72" wide.

30" to 72" : Supports up to 4 duplex outlets. 24" : Supports up to 2 duplex outlets.

Requires jumpers to link adjacent (wired) panels, see p.83.

2 jumper entries at each end.

Panels 18" & 12" wide : Use a CONDUIT PANEL JUMPER (see next page).



Dimensions	Code	Price	Specifications	
			Cu.Ft.	lb
For 72" wide panel	iE-H72	202	0.8	5
For 66" wide panel	iE-H66	196	0.8	5
For 60" wide panel	iE-H60	190	0.7	4
For 54" wide panel	iE-H54	185	0.7	4
For 48" wide panel	iE-H48	178	0.6	3
For 42" wide panel	iE-H42	167	0.6	3
For 36" wide panel	iE-H36	155	0.5	2
For 30" wide panel	iE-H30	144	0.5	2
For 24" wide panel	iE-H24	133	0.4	1

## HARNESSES FOR MEDIA AND BASE PANELS - LAMINATE 1 SIDE (TO THE FLOOR)

Harnesses for Media panels and base panels with laminate on 1 side (to the floor), 24" to 72" wide.

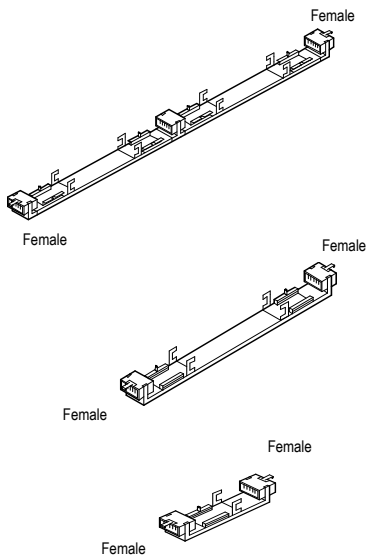
42" to 72" : Supports up to 4 duplex outlets (Media panel) and up to 2 duplex outlets (Base panel laminate 1 side to the floor).

30" to 36" : Supports up to 2 duplex outlets.

24" : Supports 1 duplex outlet.

Requires jumpers to link adjacent (wired) panels, see p.83.

1 jumper entry at each end. For 2 jumper entries, install iE-Y coupling (see next page), for media panels only and not laminate (to the floor).



For 72" wide panel	iE-HSS72	261	0.8	5
For 66" wide panel	iE-HSS66	254	0.8	5
For 60" wide panel	iE-HSS60	250	0.7	4
For 54" wide panel	iE-HSS54	243	0.7	4
For 48" wide panel	iE-HSS48	229	0.6	3
For 42" wide panel	iE-HSS42	224	0.6	3
For 36" wide panel	iE-HSS36	178	0.5	2
For 30" wide panel	iE-HSS30	174	0.4	2
For 24" wide panel	iE-HSS24	165	0.3	1

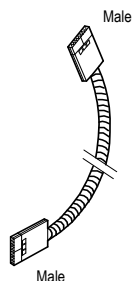
## CONDUIT PANEL JUMPERS

Runs power through base panels or Media panels.

The iE-i coupling (female-female) must be used to connect 2 panel jumpers (male-male) end-to-end.

The EJS42 jumper can be used to carry power from a Media panel to the base panel.

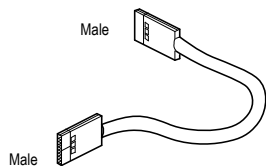
It can be installed in the cable pole or in the vertical conduits of panels 34" high.



	Dimensions	Code	Price	Specifications	
	Actual length			Cu.Ft.	lb
To skip a 60" wide panel or other panel combination	82½"	<b>E2-EJS60</b>	272	0.2	4
To skip a 54" wide panel or other panel combination	76½"	<b>E2-EJS54</b>	267	0.2	4
To skip a 48" wide panel or other panel combination	70½"	<b>E2-EJS48</b>	261	0.2	4
To skip a 42" wide panel or other panel combination	64½"	<b>E2-EJS42</b>	236	0.2	3
To skip a 36" wide panel or other panel combination	58"	<b>E2-EJS36</b>	230	0.2	3
To skip a 30" wide panel or other panel combination	52"	<b>E2-EJS30</b>	225	0.2	3
To skip a 24" wide panel or other panel combination	46"	<b>E2-EJS24</b>	223	0.2	3
To skip a 18" wide panel	38"	<b>iE-H18</b>	193	0.2	2
To skip a 12" wide panel	35"	<b>iE-H12</b>	187	0.2	2

## JUMPER FOR STRAIGHT BASE PANELS OR MEDIA PANELS

Runs power through regular panel or Media over-panel.



21½"

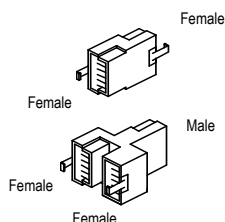
**iE-J21**

101

0.1

1

## COUPLINGS FOR MEDIA PANELS



"I" coupling connects 2 jumpers end-to-end.

**iE-i**

64

0.1

1

"Y" coupling connects a single harness to 2 jumpers.

**iE-Y**

88

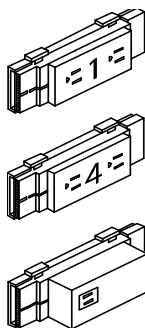
0.1

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## DUPLEX OUTLETS - 4-CIRCUIT ELECTRICAL SYSTEM

Duplex and USB outlet. Fastened to the power distribution harness by a spring latch.

For protection against induced voltage variations, **circuit #4 is a dedicated circuit** with its own neutral and ground conductors.



Duplex outlet for circuit #1

**iE-DO1**

25

0.2

1

Duplex outlet for circuit #2

**iE-DO2**

25

0.2

1

Duplex outlet for circuit #3

**iE-DO3**

25

0.2

1

Duplex outlet for circuit #4 (independent)

**iE-DO4**

25

0.2

1

USB charger outlet

**E2-USB**

227

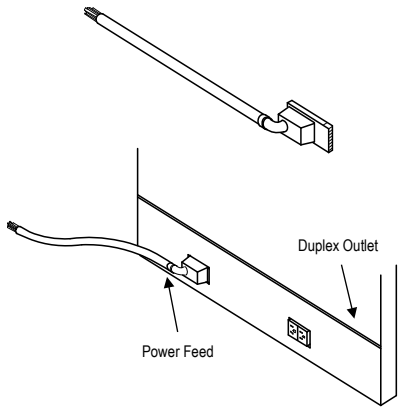
0.2

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NEW

DIRECT CONNECT POWER FEED (FLOOR)

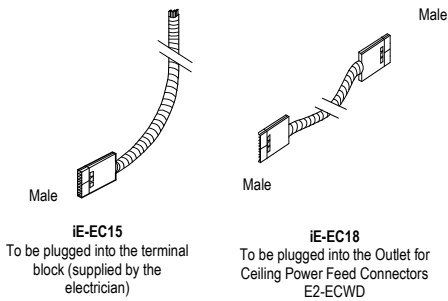
A watertight power source at floor level connected to a panel harness through a duplex opening at the base of a panel.  
No cable pole required. Important : The direct connect power feed eliminates a duplex outlet access.



Dimensions	Code	Price	Specifications	
			Cu.Ft	lb
6' long	iE-HDCPF	223	0.6	3

CEILING POWER CONNECTORS

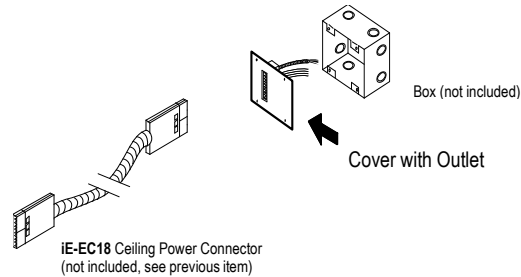
The ceiling power connector is a shielded flexible cable.  
The iE-EC15 power connector must be installed on-site by a certified electrician in accordance with local building codes.  
It plugs into the terminal block of a power distribution harness (inside the raceway located at the base of the panel).  
The iE-EC18 power connector can be plugged directly into the Outlet for ceiling power feed connector by the user during a reconfiguration.



180" (15') length	iE-EC15	218	0.6	3
216" (18') length	iE-EC18	384	0.7	4

OUTLET FOR POWER FEED CONNECTORS

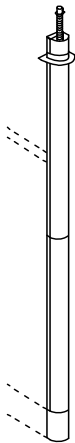
Outlet for the iE-EC18 Ceiling power feed connector for easy plugging/unplugging by user into a junction box.  
The box (not included) can be installed on the wall (at an approximate height of 20") or on the ceiling, near the top of the Cable Pole.  
Must be installed on-site by a certified electrician in accordance with local building codes. Afterwards, the iE-EC18 Ceiling power feed connector can be plugged into it.



E2-ECWD	257	0.1	1
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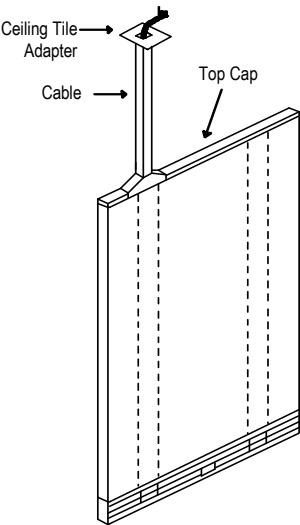
CABLE POLE - N2 SERIES (rounded)

Cable pole to contain the Power feed connector and communication wiring running from the ceiling to the base of the panel.  
Connects to "B" (bridge), "T", "L", "C" or "X" connectors.



Dimensions	Code	Price	Specifications	
			Cu.Ft.	lb
12' long	CPNH	308	0.8	7

Cable pole for the N2 Series panels with vertical conduits.  
Can contain the Power feed connector and communication wiring running from the ceiling to the top of the panel.  
Order the corresponding Top Cap Kit for the width of the panel on which the Cable Pole is installed (see next item).  
Cable pole is height-adjustable. Ceiling tile adapter is white.



CABLE POLE				
10' long	TFCP23	286	0.7	8

Top caps for panels with vertical conduits.  
Order when the cable pole is installed on a panel with vertical conduits.

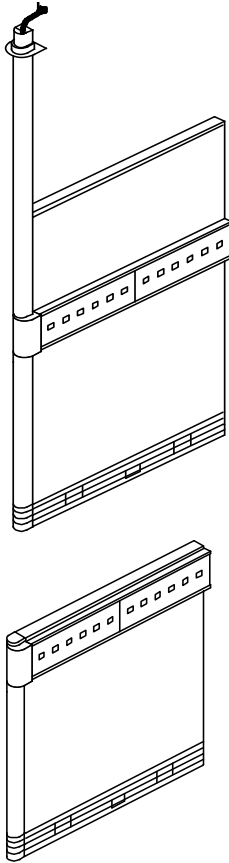
TOP CAP				
For 72" panel	ENJ72	86	0.4	3
For 66" panel	ENJ66	85	0.3	3
For 60" panel	ENJ60	79	0.3	3
For 54" panel	ENJ54	77	0.3	2
For 48" panel	ENJ48	75	0.3	2
For 42" panel	ENJ42	69	0.2	2
For 36" panel	ENJ36	67	0.2	2
For 30" panel	ENJ30	64	0.2	2
For 24" panel	ENJ24	63	0.1	1
For 18" panel	ENJ18	62	0.1	1

SPECIFY

Code	Trim
N2 - <input type="text"/>	- <input type="text"/>

Specify Code : Consult the product code above.  
Trim : Uni-T finishes / N2, see p.13.

## CABLE POLES FOR MEDIA PANELS - N2 SERIES (rounded)



Full height cable pole (12') for 8" or 16" Media panel.

Used to run the ceiling power feed connector iE-EC15 (not-included, see p.84) from the ceiling to Media panel or the raceway of a base panel.

This cable pole is equipped with a cover (black) allowing Power feed connector and communication cables to access Media panel raceway at mid-height.

	Code	Price	Specifications	
			Cu.Ft.	lb
From <b>ceiling</b> to Media panel	<b>CPMEDC</b>	353	0,8	7

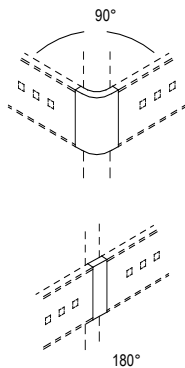
Half height cable pole (50") for 8" or 16" Media panel.

Used to run the ceiling power feed connector iE-EC15 or the direct connect power feed iE-HDCPF (not included, see p.84) from the floor to Media panel. This cable pole is equipped with a cover (black) allowing Power feed connector and communication cables

to access Media panel raceway.

From <b>floor</b> to Media panel	<b>CPMEDF</b>	212	0,5	4
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## CONNECTOR WIRE MANAGER FOR MEDIA PANELS - N2 SERIES (rounded)



Exterior corner cover for "L" connector (Media panels at 90°).

For "L" connector, 16" Media panel	<b>GR16L</b>	25	0,2	2
For "L" connector, 8" Media panel	<b>GR08L</b>	24	0,1	1

Exterior in-line cover for "B" or "T" connectors (Media panels at 180°).

For "B" or "T" connector, 16" Media panel	<b>GR16BT</b>	21	0,2	2
For "B" or "T" connector, 8" Media panel	<b>GR08BT</b>	18	0,1	1

### SPECIFY

Code Trim  
**N2** -  -

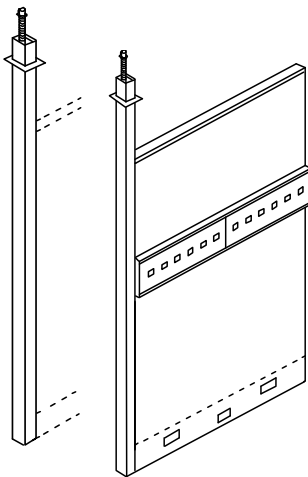
Specify **Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.



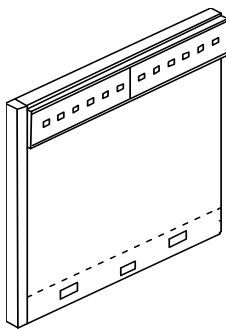
**CABLE POLE - N7 SERIES (square)**

Full height cable pole (12') used to contain the Power feed connector and communication wiring running from the ceiling to the raceway of a base panel or a Media panel of the N7 series.  
Used to contain the Ceiling power feed connector iE-EC15 (not-included, see p.84).  
This cable pole is equipped with a cover (black) allowing Power feed connector and communication cables to access Media panel raceway.  
Connects to "B" (bridge), "T", "C" or "X" connectors.



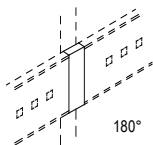
Dimensions	Code	Price	Specifications	
			Cu.Ft.	lb
12' long	CPNH	353	0.8	7

Half-height cable pole (50") for Media panels, from floor to Media panels of the N7 series.  
Used to contain the Power feed connector iE-EC15 or iE-HDCPF (not-included, see p.84).  
This cable pole is equipped with a cover (black) allowing Power feed connector and communication cables to access Media panel raceway.



From floor to Media panel	CPMEDF	212	0.5	4
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**CONNECTOR WIRE MANAGER FOR MEDIA PANELS - N7 SERIES (square)**



Exterior in-line cover for "B" or "T" connectors (Media panels at 180°).

For "B" or "T" connector, 16" Media panel	GR16BT	22	0.2	2
For "B" or "T" connector, 8" Media panel	GR08BT	20	0.1	1

**SPECIFY**

Code Trim  
**N7** -  -

Specify Code : Consult the product code above.  
Trim : Uni-T finishes / N7, see p.14.

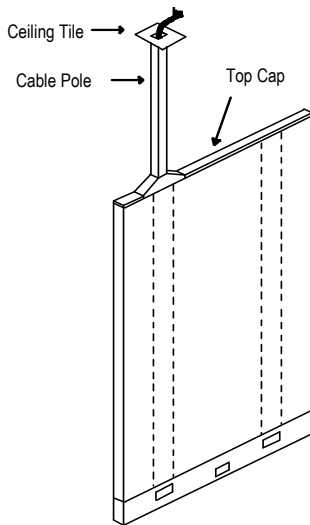
**CABLE POLE AND TOP CAP FOR PANELS - N7 SERIES (square)**

Cable pole for the N7 Series panels with vertical conduits.

To run the Power feed connector and communication wiring coming from the ceiling to the top of the panel.

Order the corresponding Top Cap Kit fitting the width of the panel on which the Cable pole is installed (see next item).

Cable pole is height-adjustable. Ceiling tile adapter is white.



Dimensions	Code	Price	Specifications	
			Cu.Ft.	lb

**CABLE POLE**

10' long	TFCP23	286	0.7	8
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Top caps for panels with vertical conduits.

Order when the Cable pole is installed on a panel with vertical conduits.

**TOP CAP**

For 72" panel	ENJ72	86	0.4	3
For 66" panel	ENJ66	85	0.3	3
For 60" panel	ENJ60	79	0.3	3
For 54" panel	ENJ54	77	0.3	2
For 48" panel	ENJ48	75	0.3	2
For 42" panel	ENJ42	69	0.2	2
For 36" panel	ENJ36	67	0.2	2
For 30" panel	ENJ30	64	0.2	2
For 24" panel	ENJ24	63	0.1	1
For 18" panel	ENJ18	62	0.1	1

**SPECIFY**

Code Trim  
**N7 -**  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N7, see p.14.

N2-N7

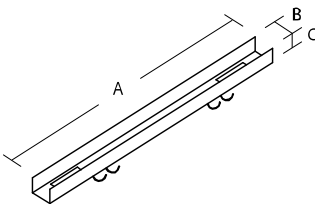
**MEDIA DATA CHANNEL**

Media channel to separate communication cabling from the electrical system and to hold excess cables.

Installs inside 8" and 16" high Media panels near top of raceway. Possible to install 2 channels on top of each other in the 16" high Media panel.

Channels 30" and over include 2 openings for installing optional Amp Flex-Mode MD communication modules.

Hooks available for excess wiring underneath channel. Black finish.

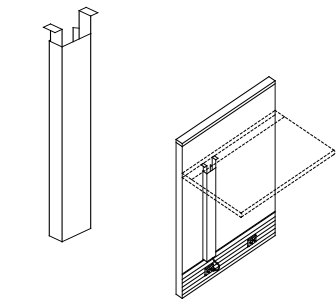


D: Width of the panel

Dimensions				Code	Price	Specifications	
A	B	C	D			Cu.Ft.	lb
65½	2½	¾	72	N1-DAT72	55	0.4	2
59½	2½	¾	66	N1-DAT66	54	0.4	2
53½	2½	¾	60	N1-DAT60	53	0.4	2
47½	2½	¾	54	N1-DAT54	52	0.3	1
41½	2½	¾	48	N1-DAT48	51	0.3	1
35½	2½	¾	42	N1-DAT42	48	0.2	1
29½	2½	¾	36	N1-DAT36	46	0.2	1
23½	2½	¾	30	N1-DAT30	44	0.2	1
17½	2½	¾	24	N1-DAT24	32	0.1	1
11½	2½	¾	18	N1-DAT18	31	0.1	1
5½	2½	¾	12	N1-DAT12	30	0.1	1

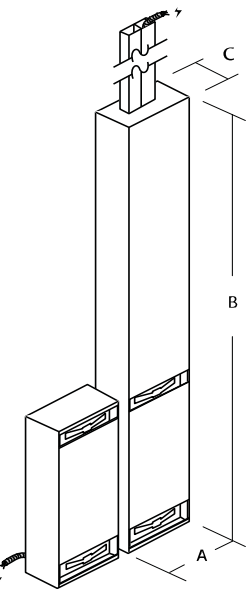
VERTICAL CABLE MANAGER

Vertical cable manager, Black finish. Attaches underneath the surface, with screws.  
Telescopic adjustment to adapt to surfaces installed at various height.



Code	Price	Specifications	
		Cu.Ft.	lb
N1-VCM-N	74	0.1	3

ELECTRICAL CONSOLIDATION TOWERS



Electrical consolidation towers, 25½" or 66" in height. The low tower can be installed under surfaces 27" H.  
 The tower is made of molded steel. Cable clips included and can be used to tidy up and identify wiring.  
**Tall tower** : - comes with a small aluminum column that is 59" high and a ceiling tile adaptor to provide a finished effect.  
                   - can accommodate 2 harnesses iE-HSS42 for 4 duplexes (total 8).  
**Low tower** : - can accommodate 2 harnesses iE-HSS30 for 2 duplexes (total 4).

The harnesses can be connected to :

- the Direct power feed connector iE-HDCPF source from the floor.
- or 2 harnesses iE-HSS30 for 2 duplexes (total 4).
- or the Direct power feed connector iE-EC15 source from the ceiling.

Dimensions							
A	B	C					
11¼	66	5¼	66" Tower	AC-ETC66	728	2.9	50
11¼	25½	5¼	25½" Tower	AC-ETC25	459	1.0	44

SPECIFY

Code

Metal

-

Specify Code : Consult the product code above.  
Metal : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

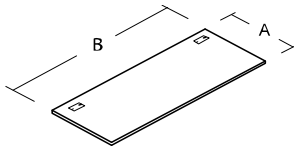
## RECTANGULAR SURFACES

Rectangular surface, panel-attached. Surfaces 42" wide or less have 1 centered grommet.

It is recommended to use the intermediate support NL-SSUPi (see p.110) under any surface 48" wide or more.

For 66" and 72" wide surfaces, the N1-SSUBL center support bracket is included.

Standard multi-outlet option available.



			L Lima 1"		M Mike 1½"				
Dimensions		Code	Price				Specifications		
A	B		T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L)	lb (M)
36	72	SSI3672	396	515	442	617	4.9	71	111
36	66	SSI3666	367	479	414	573	4.5	65	102
36	60	SSI3660	332	433	375	521	4.1	59	92
36	54	SSI3654	311	407	352	488	3.8	54	81
36	48	SSI3648	292	380	329	457	3.4	48	72
30	72	SSI3072	361	457	400	547	4.1	59	92
30	66	SSI3066	332	419	374	507	3.8	54	85
30	60	SSI3060	297	383	342	463	3.5	49	77
30	54	SSI3054	276	352	317	426	3.1	45	69
30	48	SSI3048	255	323	293	389	2.8	40	62
30	42	SSI3042	226	278	253	338	2.5	35	54
30	36	SSI3036	205	250	229	300	2.1	30	46
30	30	SSI3030	184	220	204	265	1.8	25	39
30	24	SSI3024	162	198	194	242	1.1	20	30
24	72	SSI2472	310	389	353	470	3.4	47	74
24	66	SSI2466	289	361	327	433	3.1	43	68
24	60	SSI2460	268	331	299	396	2.8	40	62
24	54	SSI2454	248	309	287	374	2.5	36	56
24	48	SSI2448	226	287	267	345	2.3	32	49
24	42	SSI2442	198	242	226	294	2.0	28	43
24	36	SSI2436	184	213	199	257	1.7	24	37
24	30	SSI2430	162	198	194	242	1.1	20	31
24	24	SSI2424	149	191	188	227	0.9	16	25
18	72	SSI1872	289	359	330	433	2.0	36	54
18	66	SSI1866	276	330	308	398	1.8	33	50
18	60	SSI1860	248	300	276	361	1.7	30	45
18	54	SSI1854	233	278	262	338	1.5	27	41
18	48	SSI1848	212	250	233	300	1.3	24	36
18	42	SSI1842	191	220	207	265	1.2	21	32
18	36	SSI1836	168	205	193	250	1.0	18	27
18	30	SSI1830	155	191	186	227	0.9	15	23
18	24	SSI1824	141	176	180	213	0.7	12	18

### SPECIFY

Series Code Surface Edge Grom.

N  -  -  /  -  -

### OPTIONS

M-Outlet

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

**Surface / Edge :** Uni-T finishes, see p.27.

**Grommet :** Specify the color of the grommet, White (G1) or Charcoal (G2) or "No Grommet" option (NG), option free of charge, see p.19.

**Options Multi-outlet :** Option of standard multi-outlet (UC...) at left ...L, centered ...C and/or at right ...R, add \$213 each, see p.19.

On surfaces 36" wide or less, only the center multi-outlet (UCC) can be installed.

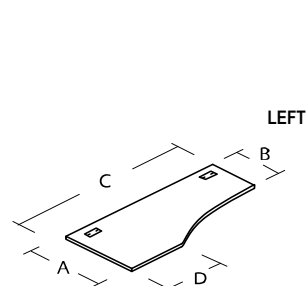
## CONNECTING SURFACES

Connecting surface, panel-attached. The 42" wide surface has 1 centered grommet.

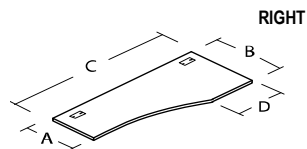
It is recommended to use the intermediate support NL-SSUPi (see p.110) under any surface 48" wide or more.

For 66" and 72" wide surfaces, the N1-SSUBL center support bracket is included.

Standard multi-outlet option available.



LEFT



RIGHT

Dimensions				Code		Price		Specifications			
A	B	C	D			T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L) lb (M)
36	24	72	24	SSV36247224		446	565	502	677	4.9	61 92
36	24	66	24	SSV36246624		416	530	473	633	4.5	56 85
36	24	60	24	SSV36246024		382	485	436	581	4.1	52 80
30	18	72	21	SSV30187221		410	507	459	605	4.1	48 73
30	18	72	18	SSV30187218		410	507	459	605	4.1	48 72
30	18	66	21	SSV30186621		383	470	432	565	3.8	45 67
30	18	66	18	SSV30186618		383	470	432	565	3.8	44 66
30	18	60	21	SSV30186021		347	433	400	521	3.5	41 64
30	18	60	18	SSV30186018		347	433	400	521	3.5	40 63
30	18	48	21	SSV30184821		304	374	351	448	2.8	34 52
30	18	48	18	SSV30184818		304	374	351	448	2.8	33 51
24	18	42	18	SSV24184218		248	294	284	352	2.0	23 35

24	36	72	24	SSV24367224		446	565	502	677	4.9	61 92
24	36	66	24	SSV24366624		416	530	473	633	4.5	56 85
24	36	60	24	SSV24366024		382	485	436	581	4.1	52 80
18	30	72	21	SSV18307221		410	507	459	605	4.1	48 73
18	30	72	18	SSV18307218		410	507	459	605	4.1	48 72
18	30	66	21	SSV18306621		383	470	432	565	3.8	45 67
18	30	66	18	SSV18306618		383	470	432	565	3.8	44 66
18	30	60	21	SSV18306021		347	433	400	521	3.5	41 64
18	30	60	18	SSV18306018		347	433	400	521	3.5	40 63
18	30	48	21	SSV18304821		304	374	351	448	2.8	34 52
18	30	48	18	SSV18304818		304	374	351	448	2.8	33 51
18	24	42	18	SSV18244218		248	294	284	352	2.0	23 35

### SPECIFY

Series Code Surface Edge Grom. M-Outlet  
**N**  -  -  /  -  -

### OPTIONS

**Specify Series** : L or M (specifications p.18).

**Code** : Consult the product code above.

**Surface / Edge** : Uni-T finishes, see p.27.

**Grommet** : Specify the color of the grommet, White (**G1**) or Charcoal (**G2**) or "No Grommet" option (**NG**), option free of charge, see p.19.

**Options Multi-outlet** : Option of standard multi-outlet (**UC**...) at left ...L, centered ...C and/or at right ...R, add \$213 each, see p.19.

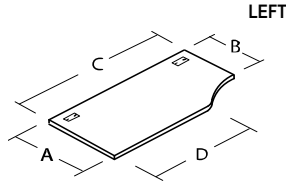
## DUAL-DEPTH SURFACES

Dual-depth surface, panel-attached. Surfaces 42" wide or less have 1 centered grommet.

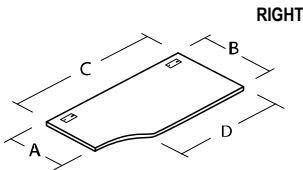
It is recommended to use the intermediate support NL-SSUPi (see p.110) under any surface 48" wide or more.

For 66" and 72" wide surfaces, the N1-SSUBL center support bracket is included.

Standard multi-outlet option available.



LEFT



RIGHT

					L Lima 1"			M Mike 1½"			
Dimensions				Code	Price		Specifications				
A	B	C	D		T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L)	lb (M)
30	24	72	55½	SSW302472	396	492	449	595	4.1	57	89
30	24	66	49½	SSW302466	367	457	419	552	3.8	52	82
30	24	60	43½	SSW302460	332	419	387	507	3.5	48	74
30	24	54	37½	SSW302454	310	389	362	470	3.1	43	67
30	24	48	31½	SSW302448	289	361	337	433	2.8	38	59
30	24	42	25½	SSW302442	262	316	298	383	2.5	33	51
30	24	36	19½	SSW302436	240	287	273	345	2.1	28	44
30	24	30	16	SSW302430	219	257	250	309	1.8	23	36
30	24	24	10	SSW302424	197	235	240	287	1.1	18	28
24	18	72	55½	SSW241872	347	426	398	515	3.4	46	72
24	18	66	49½	SSW241866	326	396	372	479	3.1	42	65
24	18	60	43½	SSW241860	304	367	343	441	2.8	38	59
24	18	54	37½	SSW241854	283	345	331	419	2.5	34	53
24	18	48	31½	SSW241848	262	323	311	389	2.3	30	47
24	18	42	25½	SSW241842	233	278	271	338	2.0	26	41
24	18	36	19½	SSW241836	219	250	242	300	1.7	22	35
24	18	30	16	SSW241830	198	235	239	287	1.1	18	29
24	18	24	10	SSW241824	184	229	233	272	0.9	14	22
24	30	72	55½	SSW243072	396	492	449	595	4.1	57	89
24	30	66	49½	SSW243066	367	457	419	552	3.8	52	82
24	30	60	43½	SSW243060	332	419	387	507	3.5	48	74
24	30	54	37½	SSW243054	310	389	362	470	3.1	43	67
24	30	48	31½	SSW243048	289	361	337	433	2.8	38	59
24	30	42	25½	SSW243042	262	316	298	383	2.5	33	51
24	30	36	19½	SSW243036	240	287	273	345	2.1	28	44
24	30	30	16	SSW243030	219	257	250	309	1.8	23	36
24	30	24	10	SSW243024	197	235	240	287	1.1	18	28
18	24	72	55½	SSW182472	347	426	398	515	3.4	46	72
18	24	66	49½	SSW182466	326	396	372	479	3.1	42	65
18	24	60	43½	SSW182460	304	367	343	441	2.8	38	59
18	24	54	37½	SSW182454	283	345	331	419	2.5	34	53
18	24	48	31½	SSW182448	262	323	311	389	2.3	30	47
18	24	42	25½	SSW182442	233	278	271	338	2.0	26	41
18	24	36	19½	SSW182436	219	250	242	300	1.7	22	35
18	24	30	16	SSW182430	198	235	239	287	1.1	18	29
18	24	24	10	SSW182424	184	229	233	272	0.9	14	22

## SPECIFY

Series Code Surface Edge Grom. M-Outlet  
**N**  -  -  /  -  -

## OPTIONS

**Specify Series** : L or M (specifications p.18).

**Code** : Consult the product code above.

**Surface / Edge** : Uni-T finishes, see p.27.

**Grommet** : Specify the color of the grommet, White (G1) or Charcoal (G2) or "No Grommet" option (NG), option free of charge, see p.19.

**Options Multi-outlet** : Option of standard multi-outlet (UC...) at left ...L, centered ...C and/or at right ...R, add \$213 each, see p.19.

On surfaces 36" wide or less, only the center multi-outlet (UCC) can be installed.

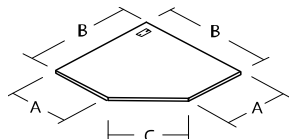
**CORNER SURFACES 90° WITH STRAIGHT INTERIOR ACCESS (SYMMETRICAL)**

Corner surface 90° with straight interior access, panel-attached. Corner support bracket included.

SCS3042 & SCS2436 surfaces have a 17 inch "C" dimension which limits the choice of keyboard shelf.

Wood grain is positioned at 45° on these surfaces.

Standard multi-outlet option available.



Dimensions				L Lima 1"		M Mike 1½"		Specifications			
A	B	C	D	Code	Price						
					T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)
30	48	25½		<b>SCS3048</b>	488	655	601	854	4.4	59	92
30	42	17		<b>SCS3042</b>	431	573	538	743	3.4	46	72
24	48	34		<b>SCS2448</b>	446	611	575	809	4.4	56	87
24	42	25½		<b>SCS2442</b>	389	530	515	700	3.4	44	68
24	36	17		<b>SCS2436</b>	332	448	442	589	2.5	34	52
18	36	25½		<b>SCS1836</b>	304	411	417	543	2.5	31	48

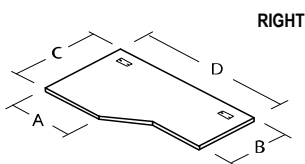
**CORNER SURFACES 90° WITH STRAIGHT INTERIOR ACCESS (EXTENDED)**

Corner surface 90° extended, panel-attached. Corner support bracket included.

It is recommended to use the intermediate support NL-SSUPi (see p.110) under these surfaces.

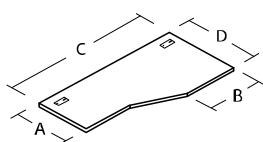
For 66" and 72" wide surfaces, the N1-SSUBL center support bracket is included.

Standard multi-outlet option available.



RIGHT

24	24	36	72	<b>SCS24243672</b>	446	565	502	677	4.9	59	92
24	24	36	66	<b>SCS24243666</b>	417	530	473	633	4.5	53	83
24	24	36	60	<b>SCS24243660</b>	383	485	436	581	4.1	51	77
21	21	36	72	<b>SCS21213672</b>	446	565	502	677	4.9	55	85
21	21	36	66	<b>SCS21213666</b>	417	530	473	633	4.5	49	76
21	21	36	60	<b>SCS21213660</b>	383	485	436	581	4.1	47	71



LEFT

24	24	72	36	<b>SCS24247236</b>	446	565	502	677	4.9	59	92
24	24	66	36	<b>SCS24246636</b>	417	530	473	633	4.5	53	83
24	24	60	36	<b>SCS24246036</b>	383	485	436	581	4.1	51	77
21	21	72	36	<b>SCS21217236</b>	446	565	502	677	4.9	55	85
21	21	66	36	<b>SCS21216636</b>	417	530	473	633	4.5	49	76
21	21	60	36	<b>SCS21216036</b>	383	485	436	581	4.1	47	71

**SPECIFY****OPTIONS**

Series Code Surface Edge Grom. M-Outlet  
**N**  -  -  /  -  -

Specify **Series** : L or M (specifications p.18).

**Code** : Consult the product code above.

**Surface / Edge** : Uni-T finishes, see p.27.

**Grommet** : Specify the color of the grommet, White (**G1**) or Charcoal (**G2**) or "No Grommet" option (**NG**), option free of charge, see p.19.

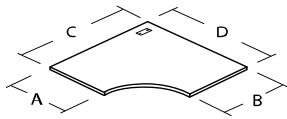
Options **Multi-outlet** : Option of standard multi-outlet (**UC...**) at left ...**L**, centered ...**C** and/or at right ...**R**, add \$213 each, see p.19.

## CORNER SURFACES 90° WITH CURVED INTERIOR ACCESS (SYMMETRICAL)

Corner surface 90° with curved interior access, panel-attached. Corner support bracket included.

Wood grain is positioned at 45° on these surfaces.

Standard multi-outlet option available.



Dimensions				Code	L Lima 1"		M Mike 1½"		Specifications			
A	B	C	D		Price							
					T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L)	lb (M)	
30	30	48	48	SCO30304848	488	655	601	854	4.4	57	88	
30	24	48	48	SCO30244848	474	639	585	838	4.4	54	84	
24	30	48	48	SCO24304848	474	639	585	838	4.4	54	84	
24	24	48	48	SCO24244848	446	611	575	809	4.4	50	78	
24	24	42	42	SCO24244242	389	530	515	700	3.4	42	65	
24	24	36	36	SCO24243636	353	443	464	596	2.5	29	45	
18	18	36	36	SCO18183636	283	374	395	521	2.5	29	45	

SPECIFY					OPTIONS	
Series	Code	Surface	Edge	Grom.	M-Outlet	
N	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

**Surface / Edge :** Uni-T finishes, see p.27.

**Grommet :** Specify the color of the grommet, White (G1) or Charcoal (G2) or "No Grommet" option (NG), option free of charge, see p.19.

**Options Multi-outlet :** Option of standard multi-outlet (UC...) at left ...L, centered ...C and/or at right ...R, add \$213 each, see p.19.



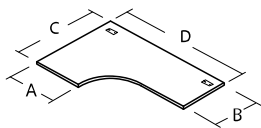
**CORNER SURFACES 90° WITH CURVED INTERIOR ACCESS (RIGHT EXTENDED)**

Corner surface 90° with curved interior access (right extended), panel-attached. The 60" or longer side has 2 aligned grommets. Corner support bracket included.

It is recommended to use the intermediate support NL-SSUPI (see p.110) under a 60" or longer side.

For 66" and 72" wide surfaces, the N1-SSUBL center support bracket is included.

Standard multi-outlet option available.



Dimensions				Code	L Lima 1"		M Mike 1½"		Specifications		
A	B	C	D		T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)
30	30	48	72	SCO30304872	524	700	679	912	6.5	77	119
30	30	48	66	SCO30304866	488	655	639	854	6.0	72	112
30	30	48	60	SCO30304860	452	603	592	787	5.4	67	104
30	30	48	54	SCO30304854	438	581	583	758	4.9	62	96
30	24	48	72	SCO30244872	509	684	664	898	6.5	70	109
30	24	48	66	SCO30244866	474	639	624	838	6.0	66	103
30	24	48	60	SCO30244860	438	589	579	772	5.4	62	96
30	24	48	54	SCO30244854	425	565	568	743	4.9	58	90
30	24	42	72	SCO30244272	460	617	605	809	5.7	65	101
30	24	42	66	SCO30244266	431	581	573	758	5.2	61	94
30	24	42	60	SCO30244260	417	559	553	728	4.8	57	88
30	24	42	54	SCO30244254	404	537	547	706	4.3	53	82
30	24	42	48	SCO30244248	396	530	540	700	3.8	49	76
24	30	48	72	SCO24304872	509	684	664	898	6.5	74	115
24	30	48	66	SCO24304866	474	639	624	838	6.0	69	107
24	30	48	60	SCO24304860	438	589	579	772	5.4	64	99
24	30	48	54	SCO24304854	425	565	568	743	4.9	59	91
24	24	48	72	SCO24244872	481	655	634	867	6.5	66	103
24	24	48	66	SCO24244866	446	611	595	809	6.0	62	97
24	24	48	60	SCO24244860	410	559	548	743	5.4	58	90
24	24	48	54	SCO24244854	396	537	538	713	4.9	54	84
24	24	42	72	SCO24244272	431	589	575	780	5.7	62	96
24	24	42	66	SCO24244266	404	552	543	728	5.2	58	90
24	24	42	60	SCO24244260	389	530	525	700	4.8	54	84
24	24	42	54	SCO24244254	374	507	517	677	4.3	50	77
24	24	42	48	SCO24244248	367	499	512	669	3.8	46	71

**SPECIFY****OPTIONS**

Series Code Surface Edge Grom. M-Outlet  
**N**  -  -  /  -  -

Specify **Series** : L or M (specifications p.18).

**Code** : Consult the product code above.

**Surface / Edge** : Uni-T finishes, see p.27.

**Grommet** : Specify the color of the grommet, White (**G1**) or Charcoal (**G2**) or "No Grommet" option (**NG**), option free of charge, see p.19.

Options **Multi-outlet** : Option of standard multi-outlet (**UC...**) at left ...**L**, centered ...**C** and/or at right ...**R**, add \$213 each, see p.19.

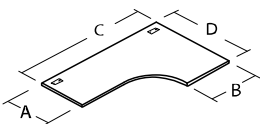
**CORNER SURFACES 90° WITH CURVED INTERIOR ACCESS (LEFT EXTENDED)**

Corner surface 90° with curved interior access (left extended), panel-attached. The 60" or longer side has 2 aligned grommets. Corner support bracket included.

It is recommended to use the intermediate support NL-SSUPI (see p.110) under a 60" or longer side.

For 66" and 72" wide surfaces, the N1-SSUBL center support bracket is included.

Standard multi-outlet option available.



Dimensions				Code	L Lima 1"		M Mike 1½"		Specifications			
A	B	C	D		Price							
					T.F.L.	H.P.L.	T.F.L.	H.P.L.	Cu.Ft.	lb (L)	lb (M)	
30	30	72	48	SCO30307248	524	700	679	912	6.5	77	119	
30	30	66	48	SCO30306648	488	655	639	854	6.0	72	112	
30	30	60	48	SCO30306048	452	603	592	787	5.4	67	104	
30	30	54	48	SCO30305448	438	581	583	758	4.9	62	96	
30	24	72	48	SCO30247248	509	684	664	898	6.5	74	115	
30	24	66	48	SCO30246648	474	639	624	838	6.0	69	107	
30	24	60	48	SCO30246048	438	589	579	772	5.4	64	99	
30	24	54	48	SCO30245448	425	565	568	743	4.9	59	91	
24	30	72	48	SCO24307248	509	684	664	898	6.5	70	109	
24	30	72	42	SCO24307242	460	617	605	809	5.7	65	101	
24	30	66	48	SCO24306648	474	639	624	838	6.0	66	103	
24	30	66	42	SCO24306642	431	581	573	758	5.2	61	94	
24	30	60	48	SCO24306048	438	589	579	772	5.4	62	96	
24	30	60	42	SCO24306042	417	559	553	728	4.8	57	88	
24	30	54	48	SCO24305448	425	565	568	743	4.9	58	90	
24	30	54	42	SCO24305442	404	537	547	706	4.3	53	82	
24	30	48	42	SCO24304842	396	530	540	700	3.8	49	76	
24	24	72	48	SCO24247248	481	655	634	867	6.5	66	103	
24	24	72	42	SCO24247242	431	589	575	780	5.7	62	96	
24	24	66	48	SCO24246648	446	611	594	809	6.0	62	97	
24	24	66	42	SCO24246642	404	552	543	728	5.2	58	90	
24	24	60	48	SCO24246048	410	559	548	743	5.4	58	90	
24	24	60	42	SCO24246042	389	530	525	700	4.8	54	84	
24	24	54	48	SCO24245448	396	537	538	713	4.9	54	84	
24	24	54	42	SCO24245442	374	507	517	677	4.3	50	77	
24	24	48	42	SCO24244842	367	499	512	669	3.8	46	71	

SPECIFY					OPTIONS	
Series	Code	Surface	Edge	Grom.	M-Outlet	
N	<input type="text"/>	- <input type="text"/>	/ <input type="text"/>	- <input type="text"/>	- <input type="text"/>	<input type="text"/>

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

**Surface / Edge :** Uni-T finishes, see p.27.

**Grommet :** Specify the color of the grommet, White (G1) or Charcoal (G2) or "No Grommet" option (NG), option free of charge, see p.19.

**Options Multi-outlet :** Option of standard multi-outlet (UC...) at left ...L, centered ...C and/or at right ...R, add \$213 each, see p.19.

**CORNER SURFACES 90° WITH ERGONOMIC INTERIOR ACCESS**

Corner surface 90° with ergonomic interior access (left and right extended), panel-attached. Corner support bracket included.

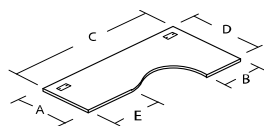
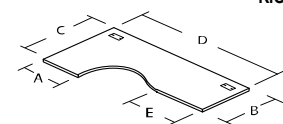
It is recommended to use the intermediate support NL-SSUPi (see p.110) under these surfaces.

For 66" and 72" wide surfaces, the N1-SSUBL center support bracket is included.

Use rounded keyboard shelf such as the KRFC with these corner surfaces, please refer to the current Accessories price list.

Plan a minimum of 16" ("E" dimension) to install a pedestal.

Standard multi-outlet option available.

**LEFT****RIGHT**

Dimensions					Code	L Lima 1"		M Mike 1½"		Specifications		
A	B	C	D	E		T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L)	lb (M)
24	18	72	36	23	<b>SCE24187236</b>	468	589	531	706	4.9	54	84
24	18	66	36	17	<b>SCE24186636</b>	438	552	502	661	4.5	48	74
24	18	60	36	17	<b>SCE24186036</b>	404	507	464	611	4.1	44	65

18	24	36	72	23	<b>SCE18243672</b>	468	589	531	706	4.9	54	84
18	24	36	66	17	<b>SCE18243666</b>	438	552	502	661	4.5	48	74
18	24	36	60	17	<b>SCE18243660</b>	404	507	464	611	4.1	44	65

**SPECIFY****OPTIONS**

Series      Code      Surface      Edge      Grom.      M-Outlet  
**N**  -  -  /  -  -

Specify **Series** : L or M (specifications p.18).

**Code** : Consult the product code above.

**Surface / Edge** : Uni-T finishes, see p.27.

**Grommet** : Specify the color of the grommet, White (**G1**) or Charcoal (**G2**) or "No Grommet" option (**NG**), option free of charge, see p.19.

Options **Multi-outlet** : Option of standard multi-outlet (**UC**...) at left ...**L**, centered ...**C** and/or at right ...**R**, add \$213 each, see p.19.

**D-SHAPED TABLES**

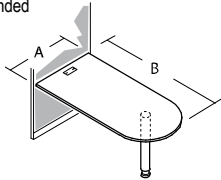
D-shaped table, rounded, arched or rectangular, panel-attached. Support brackets included.

4" diameter telescopic metal leg.

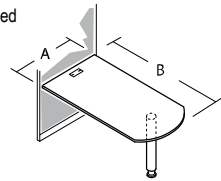
Modesty panel not included, can be ordered separately, please refer to the current Take Off price list.

Standard multi-outlet option available.

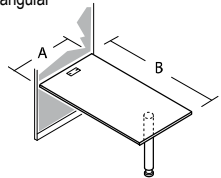
Rounded



Arched



Rectangular



			L Lima 1"		M Mike 1½"				
Dimensions		Code	Price		Specifications				
A	B		T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L)	lb (M)
36	72	SDSS3672A	666	875	871	1046	5.1	76	115
30	72	SDSS3072A	628	799	810	956	4.4	64	97
30	66	SDSS3066A	613	774	790	923	4.1	59	89
30	60	SDSS3060A	590	750	769	889	3.9	54	81
30	48	SDSS3048A	561	703	712	807	3.3	44	66

36	72	<b>SDSA3672A</b>	666	875	871	1046	5.1	76	115
30	72	<b>SDSA3072A</b>	628	799	810	956	4.4	64	97
30	66	<b>SDSA3066A</b>	613	774	790	923	4.1	59	89
30	60	<b>SDSA3060A</b>	590	750	769	889	3.9	54	81
30	48	<b>SDSA3048A</b>	561	703	712	807	3.3	44	66

36	72	<b>SDSi3672A</b>	644	853	849	1024	5.1	76	115
30	72	<b>SDSi3072A</b>	606	777	788	934	4.4	64	97
30	66	<b>SDSi3066A</b>	591	752	768	901	4.1	59	89
30	60	<b>SDSi3060A</b>	568	728	747	867	3.9	54	81
30	48	<b>SDSi3048A</b>	539	681	690	785	3.3	44	66

SPECIFY						OPTIONS	
Series	Code	Surface	Edge	Metal	Grom.	M-Outlet	
<b>N</b>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Specify **Series** : L or M (specifications p.18).

**Code** : Consult the product code above.

**Surface / Edge** : Uni-T finishes, see p.27.

**Metal (brackets, leg)** : Specify the finish : Black (**3067**), Charcoal (**3064**), Silver (**3090**) or Polar White (**3002**).

**Grommet** : Specify the color of the grommet, White (**G1**) or Charcoal (**G2**) or "No Grommet" option (**NG**), option free of charge, see p.19.

Options **Multi-outlet** : Option of standard multi-outlet (**UCC**) centered, add \$213, see p.19.

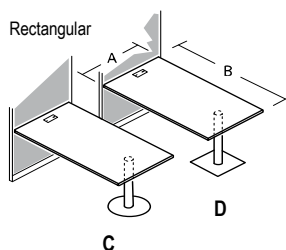
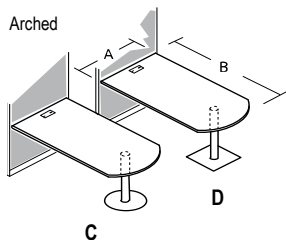
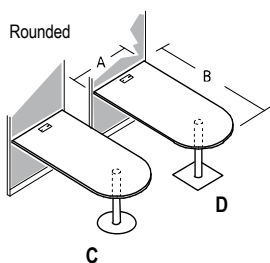
**D-SHAPED TABLES (cont'd)**

D-shaped table, rounded, arched or rectangular, panel-attached. Support brackets included.

Leg choices : tubular legs 4" diameter with round or square base plate.

Modesty panel not included, can be ordered separately, please refer to the current Take Off price list.

Standard multi-outlet option available.



Dimensions		Code		Price		Specifications			
A	B	Round base plate	Square base plate	T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L) lb (M)
36	72	<b>SDSS3672C</b>	<b>SDSS3672D</b>	655	864	860	1035	9.5	82 121
30	72	<b>SDSS3072C</b>	<b>SDSS3072D</b>	617	788	799	945	8.9	70 103
30	66	<b>SDSS3066C</b>	<b>SDSS3066D</b>	602	763	779	912	8.6	65 95
30	60	<b>SDSS3060C</b>	<b>SDSS3060D</b>	579	739	758	878	8.4	60 87
30	48	<b>SDSS3048C</b>	<b>SDSS3048D</b>	550	692	701	796	7.8	50 72

36	72	<b>SDSA3672C</b>	<b>SDSA3672D</b>	655	864	860	1035	9.5	82 121
30	72	<b>SDSA3072C</b>	<b>SDSA3072D</b>	617	788	799	945	8.9	70 103
30	66	<b>SDSA3066C</b>	<b>SDSA3066D</b>	602	763	779	912	8.6	65 95
30	60	<b>SDSA3060C</b>	<b>SDSA3060D</b>	579	739	758	878	8.4	60 87
30	48	<b>SDSA3048C</b>	<b>SDSA3048D</b>	550	692	701	796	7.8	50 72

36	72	<b>SDSi3672C</b>	<b>SDSi3672D</b>	633	842	838	1013	9.5	82 121
30	72	<b>SDSi3072C</b>	<b>SDSi3072D</b>	595	766	777	923	8.9	70 103
30	66	<b>SDSi3066C</b>	<b>SDSi3066D</b>	580	741	757	890	8.6	65 95
30	60	<b>SDSi3060C</b>	<b>SDSi3060D</b>	557	717	736	856	8.4	60 87
30	48	<b>SDSi3048C</b>	<b>SDSi3048D</b>	528	670	679	774	7.8	50 72

SPECIFY						OPTIONS
Series	Code	Surface	Edge	Metal	Grom.	M-Outlet
<b>N</b>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify **Series** : L or M (specifications p.18).

**Code** : Consult the product code above.

**Surface / Edge** : Uni-T finishes, see p.27.

**Metal (brackets, leg)** : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

**Grommet** : Specify the color of the grommet, White (G1) or Charcoal (G2) or "No Grommet" option (NG), option free of charge, see p.19.

Options **Multi-outlet** : Option of standard multi-outlet (UCC) centered, add \$213, see p.19.

**D-SHAPED TABLES (cont'd)**

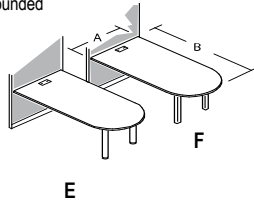
D-shaped table, rounded, arched or rectangular, panel-attached. Support brackets included.

Leg choices : 2 round tubular legs of 2½" dia. or 2 square tubular legs of 2½".

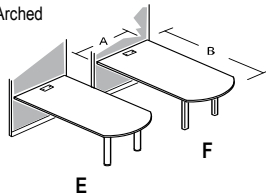
Modesty panel not included, can be ordered separately, please refer to the current Take Off price list.

Standard multi-outlet option available.

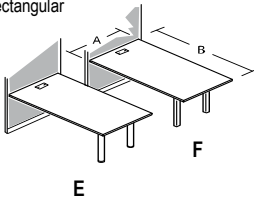
Rounded



Arched



Rectangular



Dimensions		Code		Price		Specifications					
A	B	Round legs	Square legs	T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L)	lb (M)	
36	72	<b>SDSS3672E</b>	<b>SDSS3672F</b>	628	837	834	1009	5.1	82	121	
30	72	<b>SDSS3072E</b>	<b>SDSS3072F</b>	591	761	772	919	4.4	70	103	
30	66	<b>SDSS3066E</b>	<b>SDSS3066F</b>	575	737	752	886	4.1	65	95	
30	60	<b>SDSS3060E</b>	<b>SDSS3060F</b>	552	713	732	851	3.9	60	87	
30	48	<b>SDSS3048E</b>	<b>SDSS3048F</b>	524	666	674	770	3.3	50	72	

36	72	<b>SDSA3672E</b>	<b>SDSA3672F</b>	628	837	834	1009	5.1	82	121	
30	72	<b>SDSA3072E</b>	<b>SDSA3072F</b>	591	761	772	919	4.4	70	103	
30	66	<b>SDSA3066E</b>	<b>SDSA3066F</b>	575	737	752	886	4.1	65	95	
30	60	<b>SDSA3060E</b>	<b>SDSA3060F</b>	552	713	732	851	3.9	60	87	
30	48	<b>SDSA3048E</b>	<b>SDSA3048F</b>	524	666	674	770	3.3	50	72	

36	72	<b>SDSi3672E</b>	<b>SDSi3672F</b>	606	815	812	987	5.1	82	121	
30	72	<b>SDSi3072E</b>	<b>SDSi3072F</b>	569	739	750	897	4.4	70	103	
30	66	<b>SDSi3066E</b>	<b>SDSi3066F</b>	553	715	730	864	4.1	65	95	
30	60	<b>SDSi3060E</b>	<b>SDSi3060F</b>	530	691	710	829	3.9	60	87	
30	48	<b>SDSi3048E</b>	<b>SDSi3048F</b>	502	644	652	748	3.3	50	72	

SPECIFY						OPTIONS
Series	Code	Surface	Edge	Metal	Grom.	M-Outlet
<b>N</b>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify **Series** : L or M (specifications p.18).

**Code** : Consult the product code above.

**Surface / Edge** : Uni-T finishes, see p.27.

**Metal (brackets, leg)** : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

**Grommet** : Specify the color of the grommet, White (G1) or Charcoal (G2) or "No Grommet" option (NG), option free of charge, see p.19.

Options **Multi-outlet** : Option of standard multi-outlet (UCC) centered, add \$213, see p.19.

## D-SHAPED TABLES (cont'd)

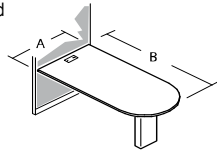
D-shaped table, rounded, arched or rectangular, panel-attached. Support brackets included.

4" x 12" laminate leg.

Modesty panel not included, can be ordered separately, please refer to the current Take Off price list.

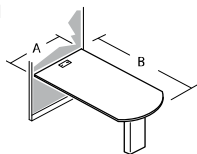
Standard multi-outlet option available.

Rounded



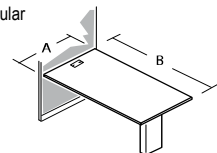
			L Lima 1"		M Mike 1½"				
Dimensions		Code	Price		Specifications				
A	B		T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L)	lb (M)
36	72	SDSS3672G	690	899	895	1070	5.1	88	127
30	72	SDSS3072G	652	823	834	980	4.4	76	109
30	66	SDSS3066G	637	799	814	947	4.1	71	101
30	60	SDSS3060G	614	774	793	913	3.9	66	93
30	48	SDSS3048G	585	727	736	832	3.3	56	78

Arched



36	72	<b>SDSA3672G</b>	690	899	895	1070	5.1	88	127
30	72	<b>SDSA3072G</b>	652	823	834	980	4.4	76	109
30	66	<b>SDSA3066G</b>	637	799	814	947	4.1	71	101
30	60	<b>SDSA3060G</b>	614	774	793	913	3.9	66	93
30	48	<b>SDSA3048G</b>	585	727	736	832	3.3	56	78

Rectangular



36	72	<b>SDSi3672G</b>	668	877	873	1048	5.1	88	127
30	72	<b>SDSi3072G</b>	630	801	812	958	4.4	76	109
30	66	<b>SDSi3066G</b>	615	777	792	925	4.1	71	101
30	60	<b>SDSi3060G</b>	592	752	771	891	3.9	66	93
30	48	<b>SDSi3048G</b>	563	705	714	810	3.3	56	78

SPECIFY							OPTIONS
Series	Code	Surface	Edge	Base	Metal	Grom.	M-Outlet
N	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify **Series** : L or M (specifications p.18).

**Code** : Consult the product code above.

**Surface / Edge / Base** : Uni-T finishes, see p.27.

**Metal (brackets)** : Specify the color :Black (3067), Charcoal (3064), Silver (3090), Polar White (3002).

**Grommet** : Specify the color of the grommet, White (G1) or Charcoal (G2) or "No Grommet" option (NG), option free of charge, see p.19.

Options **Multi-outlet** : Option of standard multi-outlet (UCC) centered, add \$213, see p.19.

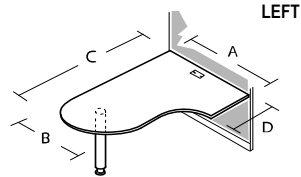
## L-SHAPED TABLES

L-shaped table, panel-attached. Support brackets included.

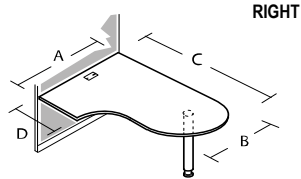
4" diameter telescopic metal leg.

Modesty panel not included, can be ordered separately, please refer to the current Take Off price list.

Standard multi-outlet option available.



LEFT



RIGHT

Dimensions				Code	L Lima 1"		M Mike 1½"		Specifications			
A	B	C	D		Price				T.F.L.		H.P.L.	
48	30	72	24	SSLSL487224	892	1103	1090	1323	8.3	113	169	
48	30	66	24	SSLSL486624	862	1058	1069	1273	7.7	102	152	
48	30	60	24	SSLSL486024	828	1008	1020	1206	7.2	91	135	
42	30	72	24	SSLSL427224	862	1058	1068	1273	7.5	101	151	
42	30	66	24	SSLSL426624	828	1008	1020	1206	7.0	93	137	
42	30	60	24	SSLSL426024	792	956	978	1147	6.5	84	124	

48	30	72	24	SSLSR487224	892	1103	1090	1323	8.3	113	169	
48	30	66	24	SSLSR486624	862	1058	1069	1273	7.7	102	152	
48	30	60	24	SSLSR486024	828	1008	1020	1206	7.2	91	135	
42	30	72	24	SSLSR427224	862	1058	1068	1273	7.5	101	151	
42	30	66	24	SSLSR426624	828	1008	1020	1206	7.0	93	137	
42	30	60	24	SSLSR426024	792	956	978	1147	6.5	84	124	

## SPECIFY

## OPTIONS

Series Code Surface Edge Metal Grom. M-Outlet  
**N**  -  -  /  -  -  -

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

**Surface / Edge :** Uni-T finishes, see p.27.

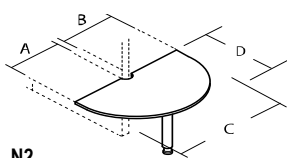
**Metal (brackets, leg) :** Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

**Grommet :** Specify the color of the grommet, White (G1) or Charcoal (G2) or "No Grommet" option (NG), option free of charge, see p.19.

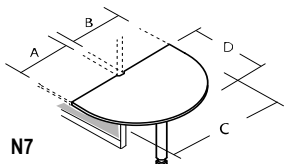
**Options Multi-outlet :** Option of standard multi-outlet (UCC) centered, add \$213, see p.19.

## SHARED CONFERENCE SURFACES

Semi-circular shared conference surface installs at the end of 2 panel-attached surfaces. Attaches to the adjacent supports. Telescopic metal leg. Hardware and support brackets included.



N2



N7

				N2			N7							
				Round notch			Square notch							
30	30	62	36	SSXC62N2			SSXC62N7	650	849	782	933	6.0	63	91
24	24	50	30	SSXC50N2			SSXC50N7	575	725	673	772	4.7	47	66

## SPECIFY

Series Code Surface Edge Metal  
**N**  -  -  /  -

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

**Surface / Edge :** Uni-T finishes, see p.27.

**Metal leg :** Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

Wood grain direction



SSXC62



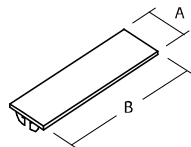
SSXC50



## COUNTER TOPS

Rectangular counter top for straight panel.

Assembly hardware included.

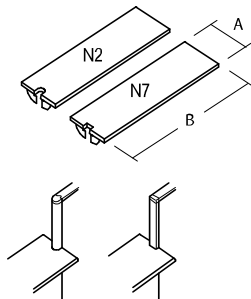


				L Lima 1"		M Mike 1½"				
Dimensions		Code		Price		Specifications				
A	B	N2	N7	T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L)	lb (M)
15	72	SCTi72N2	SCTi72N7	262	338	347	419	2.2	30	46
15	66	SCTi66N2	SCTi66N7	248	316	330	396	2.0	27	42
15	60	SCTi60N2	SCTi60N7	233	294	315	374	1.8	25	39
15	54	SCTi54N2	SCTi54N7	219	277	297	351	1.7	22	35
15	48	SCTi48N2	SCTi48N7	205	261	285	334	1.5	20	31
15	42	SCTi42N2	SCTi42N7	191	242	274	316	1.3	17	27
15	36	SCTi36N2	SCTi36N7	178	218	250	285	1.1	15	23
15	30	SCTi30N2	SCTi30N7	171	202	240	268	0.9	12	19
15	24	SCTi24N2	SCTi24N7	162	186	227	251	0.8	10	16

Rectangular counter top with a notch at one end, for straight panel.

Used when the counter top is attached next to a straight panel configuration of greater height on one side (see drawing).

Assembly hardware included.

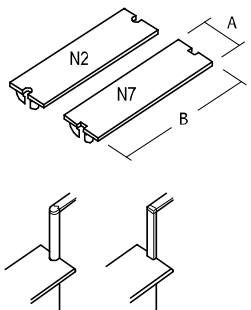


		Round notch	Square notch							
15	72	SCTi72AN2	SCTi72AN7	262	338	347	419	2.2	30	46
15	66	SCTi66AN2	SCTi66AN7	248	316	330	396	2.0	27	42
15	60	SCTi60AN2	SCTi60AN7	233	294	315	374	1.8	25	39
15	54	SCTi54AN2	SCTi54AN7	219	277	297	351	1.7	22	35
15	48	SCTi48AN2	SCTi48AN7	205	261	285	334	1.5	20	31
15	42	SCTi42AN2	SCTi42AN7	191	242	274	316	1.3	17	27
15	36	SCTi36AN2	SCTi36AN7	178	218	250	285	1.1	15	23
15	30	SCTi30AN2	SCTi30AN7	171	202	240	268	0.9	12	19
15	24	SCTi24AN2	SCTi24AN7	162	186	227	251	0.8	10	16

Rectangular counter top with a notch at both ends, for straight panel.

Used when the counter top is attached next to a panel configuration of greater height on both sides (see drawing).

Assembly hardware included.



		Round notch	Square notch							
15	72	SCTi72ABN2	SCTi72ABN7	262	338	347	419	2.2	30	46
15	66	SCTi66ABN2	SCTi66ABN7	248	316	330	396	2.0	27	42
15	60	SCTi60ABN2	SCTi60ABN7	233	294	315	374	1.8	25	39
15	54	SCTi54ABN2	SCTi54ABN7	219	277	297	351	1.7	22	35
15	48	SCTi48ABN2	SCTi48ABN7	205	261	285	334	1.5	20	31
15	42	SCTi42ABN2	SCTi42ABN7	191	242	274	316	1.3	17	27
15	36	SCTi36ABN2	SCTi36ABN7	178	218	250	285	1.1	15	23
15	30	SCTi30ABN2	SCTi30ABN7	171	202	240	268	0.9	12	19
15	24	SCTi24ABN2	SCTi24ABN7	162	186	227	251	0.8	10	16

### SPECIFY

Series	Code	Surface	Edge	Metal
N				

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

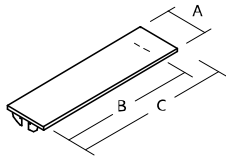
**Surface / Edge :** Uni-T finishes, see p.27.

**Metal (brackets) :** Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

## COUNTER TOPS (cont'd)

Rectangular counter top extended at one end (reversible) for straight panel.

Assembly hardware included.

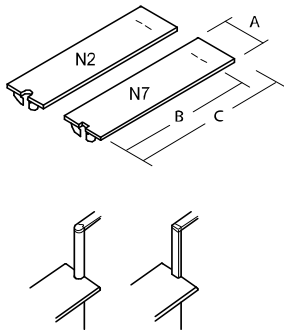


Dimensions			Code		Price		Specifications			
					L Lima 1"		M Mike 1½"			
A	B	C	N2		N7		T.F.L	H.P.L.	T.F.L	H.P.L.
15	72	79½	SCTL72N2		SCTL72N7		283	367	-	457
15	66	73½	SCTL66N2		SCTL66N7		268	345	-	433
15	60	67½	SCTL60N2		SCTL60N7		255	323	343	411
15	54	61½	SCTL54N2		SCTL54N7		240	308	330	388
15	48	55½	SCTL48N2		SCTL48N7		226	289	311	370
15	42	49½	SCTL42N2		SCTL42N7		212	272	304	352
15	36	43½	SCTL36N2		SCTL36N7		200	248	273	321
15	30	37½	SCTL30N2		SCTL30N7		193	231	266	305
15	24	31½	SCTL24N2		SCTL24N7		184	215	259	288
							Cu.Ft.		lb (L)	
									lb (M)	
							2.4		32	
							2.2		30	
							2.1		27	
							1.9		25	
							1.7		22	
							1.5		20	
							1.3		17	
							1.2		15	
							1.0		12	

Rectangular counter top, extended at one end and with a notch at the other, for straight panel.

Used when the counter top is attached next to a straight panel configuration of greater height on one side (see drawing).

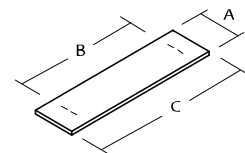
Assembly hardware included.



Dimensions			Code		Price		Specifications			
					Round notch		Square notch			
A	B	C	N2		N7		N2		N7	
15	72	79½	SCTL72AN2		SCTL72AN7		283	367	-	457
15	66	73½	SCTL66AN2		SCTL66AN7		268	345	-	433
15	60	67½	SCTL60AN2		SCTL60AN7		255	323	343	411
15	54	61½	SCTL54AN2		SCTL54AN7		240	308	330	388
15	48	55½	SCTL48AN2		SCTL48AN7		226	289	311	370
15	42	49½	SCTL42AN2		SCTL42AN7		212	272	304	352
15	36	43½	SCTL36AN2		SCTL36AN7		200	248	273	321
15	30	37½	SCTL30AN2		SCTL30AN7		193	231	266	305
15	24	31½	SCTL24AN2		SCTL24AN7		184	215	259	288
							Cu.Ft.		lb (L)	
									lb (M)	
							2.4		32	
							2.2		30	
							2.1		27	
							1.9		25	
							1.7		22	
							1.5		20	
							1.3		17	
							1.2		15	
							1.0		12	

Rectangular counter top extended on both end, for straight panel.

Assembly hardware included.



Dimensions			Code		Price		Specifications			
					L Lima 1"		M Mike 1½"			
A	B	C	N2		N7		T.F.L	H.P.L.	T.F.L	H.P.L.
15	72	87	SCTLL72N2		SCTLL72N7		289	383	-	479
15	66	81	SCTLL66N2		SCTLL66N7		276	361	-	457
15	60	75	SCTLL60N2		SCTLL60N7		262	338	-	433
15	54	69	SCTLL54N2		SCTLL54N7		248	321	342	410
15	48	63	SCTLL48N2		SCTLL48N7		233	304	325	393
15	42	57	SCTLL42N2		SCTLL42N7		219	287	316	374
15	36	51	SCTLL36N2		SCTLL36N7		208	263	295	343
15	30	45	SCTLL30N2		SCTLL30N7		199	246	278	327
15	24	39	SCTLL24N2		SCTLL24N7		191	229	272	310
							Cu.Ft.		lb (L)	
									lb (M)	
							2.6		35	
							2.5		32	
							2.3		30	
							2.1		27	
							1.9		25	
							1.7		22	
							1.6		20	
							1.4		17	
							1.2		15	

### SPECIFY

Series	Code	Surface	Edge	Metal
N	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

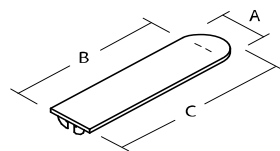
**Surface / Edge :** Uni-T finishes, see p.27.

**Metal (brackets) :** Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

**COUNTER TOPS (cont'd)**

Rectangular counter top with a rounded end (reversible), for straight panel.

Assembly hardware included.

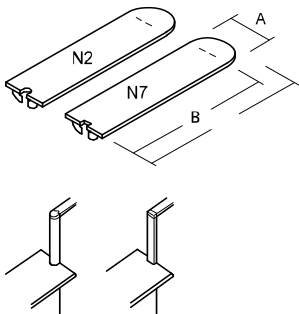


Dimensions			Code		Price		Specifications			
A	B	C	N2	N7	T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L) lb (M)
15	72	79½	SCTU72N2	SCTU72N7	283	367	-	457	2.4	32 50
15	66	73½	SCTU66N2	SCTU66N7	268	345	-	433	2.2	30 46
15	60	67½	SCTU60N2	SCTU60N7	255	323	343	411	2.1	27 42
15	54	61½	SCTU54N2	SCTU54N7	240	308	330	388	1.9	25 39
15	48	55½	SCTU48N2	SCTU48N7	226	289	311	370	1.7	22 35
15	42	49½	SCTU42N2	SCTU42N7	212	272	304	352	1.5	20 31
15	36	43½	SCTU36N2	SCTU36N7	200	248	273	321	1.3	17 27
15	30	37½	SCTU30N2	SCTU30N7	193	231	266	305	1.2	15 23
15	24	31½	SCTU24N2	SCTU24N7	184	215	259	288	1.0	12 19

Rectangular counter top with a rounded end, and a notched end (reversible), for straight panel.

Used when the counter top is attached next to a straight panel configuration of greater height on one side (see drawing).

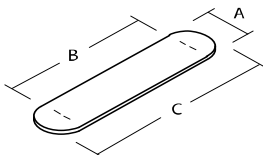
Assembly hardware included.



			Round notch		Square notch					
A	B	C	N2	N7	T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (L) lb (M)
15	72	79½	SCTU72AN2	SCTU72AN7	283	367	-	457	2.4	32 50
15	66	73½	SCTU66AN2	SCTU66AN7	268	345	-	433	2.2	30 46
15	60	67½	SCTU60AN2	SCTU60AN7	255	323	343	411	2.1	27 42
15	54	61½	SCTU54AN2	SCTU54AN7	240	308	330	388	1.9	25 39
15	48	55½	SCTU48AN2	SCTU48AN7	226	289	311	370	1.7	22 35
15	42	49½	SCTU42AN2	SCTU42AN7	212	272	304	352	1.5	20 31
15	36	43½	SCTU36AN2	SCTU36AN7	200	248	273	321	1.3	17 27
15	30	37½	SCTU30AN2	SCTU30AN7	193	231	266	305	1.2	15 23
15	24	31½	SCTU24AN2	SCTU24AN7	184	215	259	288	1.0	12 19

Rectangular counter top with rounded ends, for straight panel.

Assembly hardware included.



15	72	87	SCTO72N2	SCTO72N7	289	367	-	480	2.6	35 54
15	66	81	SCTO66N2	SCTO66N7	276	361	-	457	2.5	32 50
15	60	75	SCTO60N2	SCTO60N7	262	338	-	433	2.3	30 46
15	54	69	SCTO54N2	SCTO54N7	248	321	342	410	2.1	27 42
15	48	63	SCTO48N2	SCTO48N7	233	304	325	393	1.9	25 39
15	42	57	SCTO42N2	SCTO42N7	219	287	316	374	1.7	22 35
15	36	51	SCTO36N2	SCTO36N7	208	263	295	343	1.6	20 31
15	30	45	SCTO30N2	SCTO30N7	199	246	278	327	1.4	17 27
15	24	39	SCTO24N2	SCTO24N7	191	229	272	310	1.2	15 23

**SPECIFY**

Series	Code	Surface	Edge	Metal
N	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

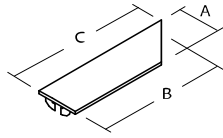
**Surface / Edge :** Uni-T finishes, see p.27.

**Metal (brackets) :** Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

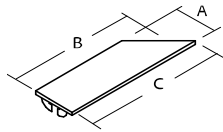
**COUNTER TOPS (cont'd)**

Rectangular counter top with one 45° angled end, right or left, for straight panel.

Assembly hardware included.

**LEFT**

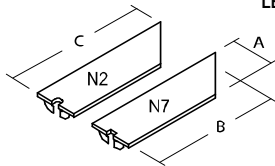
				L Lima 1"		M Mike 1½"					
Dimensions			Code		Price		Specifications				
A	B		N2	N7	T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft.	lb (C)	lb (I)
15	72	80½	SCTiV72N2	SCTiV72N7	283	367	-	457	2.4	30	47
15	66	74½	SCTiV66N2	SCTiV66N7	268	345	-	433	2.2	28	43
15	60	68½	SCTiV60N2	SCTiV60N7	255	323	343	411	2.0	25	39
15	54	62½	SCTiV54N2	SCTiV54N7	240	308	330	388	1.9	23	35
15	48	56½	SCTiV48N2	SCTiV48N7	226	289	311	370	1.7	20	32
15	42	50½	SCTiV42N2	SCTiV42N7	212	272	304	352	1.5	18	28
15	36	44½	SCTiV36N2	SCTiV36N7	200	248	283	321	1.3	15	24
15	30	38½	SCTiV30N2	SCTiV30N7	193	231	266	305	1.1	13	20
15	24	32½	SCTiV24N2	SCTiV24N7	184	215	259	288	1.0	10	16

**RIGHT**

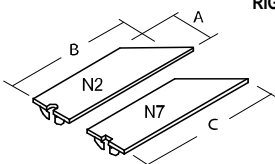
15	72	80½	SCTVi72N2	SCTVi72N7	283	367	-	457	2.4	30	47
15	66	74½	SCTVi66N2	SCTVi66N7	268	345	-	433	2.2	28	43
15	60	68½	SCTVi60N2	SCTVi60N7	255	323	343	411	2.0	25	39
15	54	62½	SCTVi54N2	SCTVi54N7	240	308	330	388	1.9	23	35
15	48	56½	SCTVi48N2	SCTVi48N7	226	289	311	370	1.7	20	32
15	42	50½	SCTVi42N2	SCTVi42N7	212	272	304	352	1.5	18	28
15	36	44½	SCTVi36N2	SCTVi36N7	200	248	283	321	1.3	15	24
15	30	38½	SCTVi30N2	SCTVi30N7	193	231	266	305	1.1	13	20
15	24	32½	SCTVi24N2	SCTVi24N7	184	215	259	288	1.0	10	16

Rectangular counter top with one 45° angled end, right or left, and notched at the other end, for straight panel.

Used when the counter top is attached next to a straight panel configuration of greater height on one side (see drawing).

**LEFT**

			Round notch	Square notch							
15	72	80½	SCTiV72AN2	SCTiV72AN7	283	367	-	457	2.4	30	47
15	66	74½	SCTiV66AN2	SCTiV66AN7	268	345	-	433	2.2	28	43
15	60	68½	SCTiV60AN2	SCTiV60AN7	255	323	343	411	2.0	25	39
15	54	62½	SCTiV54AN2	SCTiV54AN7	240	308	330	388	1.9	23	35
15	48	56½	SCTiV48AN2	SCTiV48AN7	226	289	311	370	1.7	20	32
15	42	50½	SCTiV42AN2	SCTiV42AN7	212	272	304	352	1.5	18	28
15	36	44½	SCTiV36AN2	SCTiV36AN7	200	248	283	321	1.3	15	24
15	30	38½	SCTiV30AN2	SCTiV30AN7	193	231	266	305	1.1	13	20
15	24	32½	SCTiV24AN2	SCTiV24AN7	184	215	259	288	1.0	10	16

**RIGHT**

15	72	80½	SCTVi72AN2	SCTVi72AN7	283	367	-	457	2.4	30	47
15	66	74½	SCTVi66AN2	SCTVi66AN7	268	345	-	433	2.2	28	43
15	60	68½	SCTVi60AN2	SCTVi60AN7	255	323	343	411	2.0	25	39
15	54	62½	SCTVi54AN2	SCTVi54AN7	240	308	330	388	1.9	23	35
15	48	56½	SCTVi48AN2	SCTVi48AN7	226	289	311	370	1.7	20	32
15	42	50½	SCTVi42AN2	SCTVi42AN7	212	272	304	352	1.5	18	28
15	36	44½	SCTVi36AN2	SCTVi36AN7	200	248	283	321	1.3	15	24
15	30	38½	SCTVi30AN2	SCTVi30AN7	193	231	266	305	1.1	13	20
15	24	32½	SCTVi24AN2	SCTVi24AN7	184	215	259	288	1.0	10	16

**SPECIFY**

Series	Code	Surface	Edge	Metal
N	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

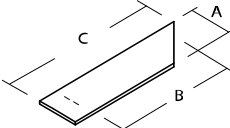
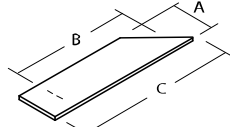
**Surface / Edge :** Uni-T finishes, see p.27.

**Metal (brackets) :** Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

**COUNTER TOPS (cont'd)**

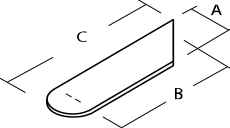
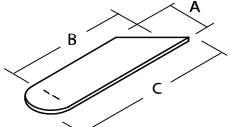
Rectangular counter top extended at one end and with a 45° angle end, right or left, for straight panel.

Assembly hardware included.

	Dimensions			Code		Price		Specifications		
	A	B	C	N2	N7	T.F.L	H.P.L.	T.F.L	H.P.L.	Cu.Ft. lb (C) lb (I)
 LEFT	15	72	88	SCTLV72N2	SCTLV72N7	289	383	-	479	2.6 33 51
	15	66	82	SCTLV66N2	SCTLV66N7	276	361	-	457	2.4 30 47
	15	60	76	SCTLV60N2	SCTLV60N7	262	338	-	433	2.3 28 43
	15	54	70	SCTLV54N2	SCTLV54N7	248	321	342	410	2.1 25 39
	15	48	64	SCTLV48N2	SCTLV48N7	233	304	325	393	1.9 23 35
	15	42	58	SCTLV42N2	SCTLV42N7	219	287	316	374	1.7 20 31
	15	36	52	SCTLV36N2	SCTLV36N7	208	263	295	343	1.5 18 28
	15	30	46	SCTLV30N2	SCTLV30N7	199	246	278	327	1.4 15 24
 RIGHT	15	72	88	SCTVL72N2	SCTVL72N7	289	383	-	479	2.6 33 51
	15	66	82	SCTVL66N2	SCTVL66N7	276	361	-	457	2.4 30 47
	15	60	76	SCTVL60N2	SCTVL60N7	262	338	-	433	2.3 28 43
	15	54	70	SCTVL54N2	SCTVL54N7	248	321	342	410	2.1 25 39
	15	48	64	SCTVL48N2	SCTVL48N7	233	304	325	393	1.9 23 35
	15	42	58	SCTVL42N2	SCTVL42N7	219	287	316	374	1.7 20 31
	15	36	52	SCTVL36N2	SCTVL36N7	208	263	295	343	1.5 18 28
	15	30	46	SCTVL30N2	SCTVL30N7	199	246	278	327	1.4 15 24
	15	24	40	SCTVL24N2	SCTVL24N7	191	229	272	310	1.2 13 20

Rectangular counter top with a 45° angled end, right or left, and a rounded end, for straight panel.

Assembly hardware included.

 LEFT	15	72	88	SCTUV72N2	SCTUV72N7	289	383	-	479	2.6 33 51
	15	66	82	SCTUV66N2	SCTUV66N7	276	361	-	457	2.4 30 47
	15	60	76	SCTUV60N2	SCTUV60N7	262	338	-	433	2.3 28 43
	15	54	70	SCTUV54N2	SCTUV54N7	248	321	342	410	2.1 25 39
	15	48	64	SCTUV48N2	SCTUV48N7	233	304	325	393	1.9 23 35
	15	42	58	SCTUV42N2	SCTUV42N7	219	287	316	374	1.7 20 31
	15	36	52	SCTUV36N2	SCTUV36N7	208	263	295	343	1.5 18 28
	15	30	46	SCTUV30N2	SCTUV30N7	199	246	278	327	1.4 15 24
 RIGHT	15	72	88	SCTVU72N2	SCTVU72N7	289	383	-	479	2.6 33 51
	15	66	82	SCTVU66N2	SCTVU66N7	276	361	-	457	2.4 30 47
	15	60	76	SCTVU60N2	SCTVU60N7	262	338	-	433	2.3 28 43
	15	54	70	SCTVU54N2	SCTVU54N7	248	321	342	410	2.1 25 39
	15	48	64	SCTVU48N2	SCTVU48N7	233	304	325	393	1.9 23 35
	15	42	58	SCTVU42N2	SCTVU42N7	219	287	316	374	1.7 20 31
	15	36	52	SCTVU36N2	SCTVU36N7	208	263	295	343	1.5 18 28
	15	30	46	SCTVU30N2	SCTVU30N7	199	246	278	327	1.4 15 24
	15	24	40	SCTVU24N2	SCTVU24N7	191	229	272	310	1.2 13 20

**SPECIFY**

Series Code Surface Edge Metal  
**N**  -  -  /  -

**Specify Series :** L or M (specifications p.18).

**Code :** Consult the product code above.

**Surface / Edge :** Uni-T finishes, see p.27.

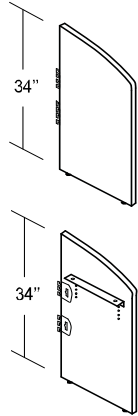
**Metal (brackets) :** Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

## ADJUSTABLE END GABLES

End gable, left or right, with rounded top, installs next to the work surface. Hardware included, Black finish.

Surface support bracket is height-adjustable from 26" to 31".

Supported surface will be height-adjustable from 27" to 32" (L series) or 27½" to 32½" (M series).

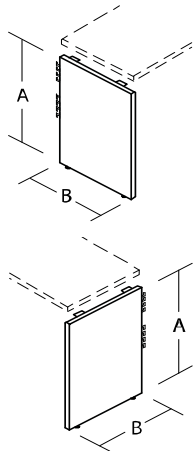


	Dimensions	Code	Price	Specifications	
				Cu.Ft.	lb
LEFT	For 30" surfaces	<b>SSUEL30</b>	201	1.8	28
	For 24" surfaces	<b>SSUEL24</b>	187	1.5	24
	For 21" surfaces	<b>SSUEL21</b>	179	1.3	21
	For 18" surfaces	<b>SSUEL18</b>	173	1.2	18
RIGHT	For 30" surfaces	<b>SSUER30</b>	201	1.8	28
	For 24" surfaces	<b>SSUER24</b>	187	1.5	24
	For 21" surfaces	<b>SSUER21</b>	179	1.3	21
	For 18" surfaces	<b>SSUER18</b>	173	1.2	18

## 28" HIGH LAMINATE END PANELS

28" high laminate full floor support, left or right, for surfaces 29" (L series) or 29½" (M series) high.

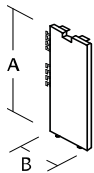
Typically used as end supports, they are drilled on one side only for a finished look and are therefore not reversible.



	A B					
	A	B				
LEFT	28	36	<b>SSUL2836</b>	165	2.0	27
	28	30	<b>SSUL2830</b>	150	1.7	22
	28	24	<b>SSUL2824</b>	133	1.4	18
	28	21	<b>SSUL2821</b>	124	1.2	16
	28	18	<b>SSUL2818</b>	120	1.1	13
RIGHT	28	36	<b>SSUR2836</b>	165	2.0	27
	28	30	<b>SSUR2830</b>	150	1.7	22
	28	24	<b>SSUR2824</b>	133	1.4	18
	28	21	<b>SSUR2821</b>	124	1.2	16
	28	18	<b>SSUR2818</b>	120	1.1	13

28" high laminate floor support, left or right, with a notch at the top, for surfaces 29" (L series) or 29½" (M series) high.

Typically used as end supports, they are drilled on one side only for a finished look and are therefore not reversible.



LEFT	28	12	<b>SSUL2812</b>	115	0.8	10
RIGHT	28	12	<b>SSUR2812</b>	115	0.8	10

### SPECIFY

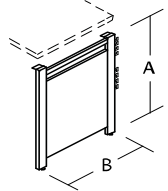
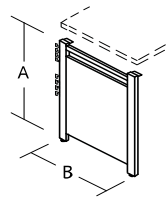
Code Base  
**NL** -  -

Specify Code : Consult the product code above.

Base : Uni-T finishes, see p.27.

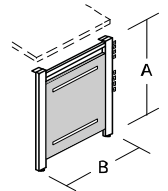
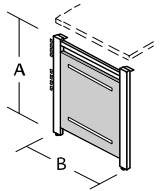
**28" HIGH END PANELS**

28" H. combined-material (metal-laminate) full end panels, left or right, for surfaces 29" (L series) or 29½" (M series) high.



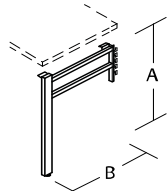
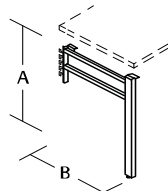
	Dimensions		Code	Price	Specifications	
	A	B			Cu.Ft.	lb
LEFT	28	36	SSUXL2836	292	2.0	27
	28	30	SSUXL2830	275	1.7	22
	28	24	SSUXL2824	253	1.4	18
	28	21	SSUXL2821	242	1.2	16
	28	18	SSUXL2818	209	1.1	13
RIGHT	28	36	SSUXR2836	292	2.0	27
	28	30	SSUXR2830	275	1.7	22
	28	24	SSUXR2824	253	1.4	18
	28	21	SSUXR2821	242	1.2	16
	28	18	SSUXR2818	209	1.1	13

28" H. perforated metal full end panels, left or right, for surfaces 29" (L series) or 29½" (M series) high.



LEFT	28	36	SSUML2836	292	2.0	27
	28	30	SSUML2830	275	1.7	22
	28	24	SSUML2824	253	1.4	18
	28	21	SSUML2821	242	1.2	16
	28	18	SSUML2818	209	1.1	13
RIGHT	28	36	SSUMR2836	292	2.0	27
	28	30	SSUMR2830	275	1.7	22
	28	24	SSUMR2824	253	1.4	18
	28	21	SSUMR2821	242	1.2	16
	28	18	SSUMR2818	209	1.1	13

28" H. open metal full end panels, left or right, for surfaces 29" (L series) or 29½" (M series) high.



LEFT	28	36	SSUOL2836	220	2.0	11
	28	30	SSUOL2830	209	1.7	9
	28	24	SSUOL2824	198	1.4	8
	28	21	SSUOL2821	187	1.2	8
	28	18	SSUOL2818	182	1.1	7
RIGHT	28	36	SSUOR2836	220	2.0	11
	28	30	SSUOR2830	209	1.7	9
	28	24	SSUOR2824	198	1.4	8
	28	21	SSUOR2821	187	1.2	8
	28	18	SSUOR2818	182	1.1	7

**SPECIFY**

Code      Base      Metal  
**NL** -  -  -

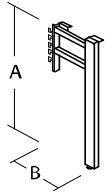
**Specify Code** : Consult the product code above.

**Base (combined material support)** : Uni-T finishes, see p.27.

**Metal** : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

**RECESSED SURFACE SUPPORTS 28" HIGH**

Recessed 28" H. open metal half support, left or right, for surfaces 29" (L series) or 29½" (M series) high.



	Dimensions		Code	Price	Specifications	
	A	B			Cu.Ft.	lb
LEFT	28	12	SSUOL2812	165	0.8	6
RIGHT	28	12	SSUOR2812	165	0.8	6

**SPECIFY**

Code Metal  
**NL -**  -

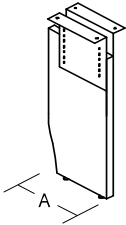
Specify **Code** : Consult the product code above.

**Metal** : Specify the finish : Black (3067), Charcoal (3064), Silver (3090), Polar White (3002).

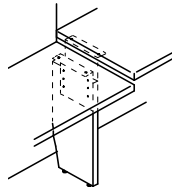
Adjustable intermediate gable allows for various height adjustments for 2 adjacent surfaces. Surface support brackets are height-adjustable from 26" to 31".

Supported surfaces will be height-adjustable from 27" to 32" (L series) or 27½" to 32½" (M series).

Can be installed "Off-module". Junction plate included.



11	SSUA	263	0.7	12
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**SPECIFY**

Code Base Metal  
**NL -**  -  -

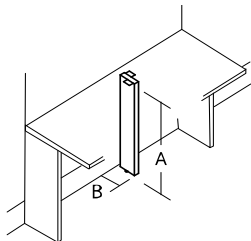
Specify **Code** : Consult the product code above.

**Base** : Uni-T finishes, see p.27.

**Metal** : Specify the finish : Black (3067), Charcoal (3064), Silver (3090), Polar White (3002).

Intermediate surface supports, for panel-attached surfaces 29" (L series) or 29½" (M series) high attached to a single panel.

Recommended for all surfaces 48" or wider without a center support. Brackets included.



28	5	SSUPi28	72	0.4	4
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**SPECIFY**

Code Base  
**NL -**  -

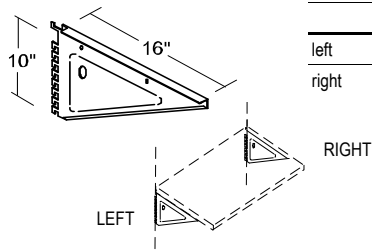
Specify **Code** : Consult the product code above.

**Base** : Uni-T finishes, see p.27.



## ASSORTED SUPPORTS

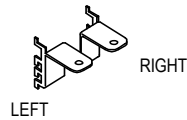
Metal cantilever support.



	Code	Price	Specifications	
			Cu.Ft.	lb
left	<b>SSUCL</b>	44	0.3	4
right	<b>SSUCR</b>	44	0.3	4

Lateral support brackets. Used to attach the end of surface to a 90° return panel.

Can also be used as an intermediate support for a surface attached to a combination of two panels or as a corner support for a corner surface.



pair	<b>N1-SSUB</b>	37	0.1	1
left	<b>N1-SSUBL</b>	25	0.1	1
right	<b>N1-SSUBR</b>	25	0.1	1

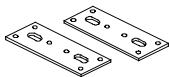
### SPECIFY

Code Metal  
**N1** -  -

**Specify Code** : Consult the product code above.

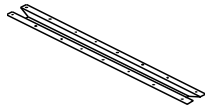
**Metal** : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

Metal junction plates, used to join two adjacent surfaces. Black finish.



Package of 2	<b>AC-FJP2</b>	20	0.1	1
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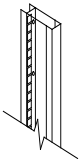
Metal stiffener, Charcoal finish. Suggested for work surfaces 54" or more. Installation hardware included.



For surface 72" or more	<b>AC-RSTF64</b>	97	0.5	5
For surface 60"	<b>AC-RSTF52</b>	81	0.5	4
For surface 54"	<b>AC-RSTF46</b>	75	0.5	3

## WALL MOUNT BRACKET

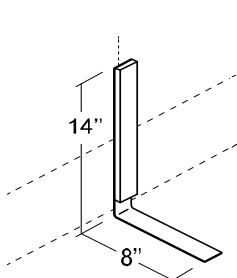
Wall mount bracket, 56½" H. Black finish. A cover is included and can be cut to desired length. Mounting hardware NOT included.



56½" high	<b>N1-WMS</b>	57	0.5	3
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## STABILIZING FLOOR BRACKET KIT

Stabilizing floor brackets for base panels. Installs on both sides of the connector and covered by a steel cap. Package of 2.



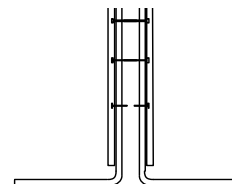
	<b>2GL8</b>	127	0.4	10
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### SPECIFY

Code Metal  
**N1** -  -

**Specify Code** : Consult the product code above.

**Metal** : Specify the finish : Black (3067), Charcoal (3064), Frost (3065), Silver (3090) or Polar White (3002).



**SUPPORT PEDESTALS - METAL**

Metal support pedestal attached under the surface, central pull or full width pull, with 2 or 3 drawers.

Pencil Tray included in the 6" top drawer. Lock & key included, NOKI lock or keyed-alike available as an option, will lock all drawers.

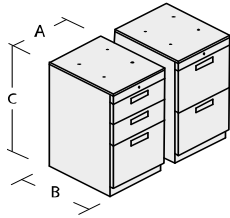
Use 23½" deep pedestal under surfaces 24" and more deep.

Use 29½" deep pedestal under surfaces 30" and more deep.

Brackets are included to attach the back of the pedestal to the base panel (N2 or N7), if needed.

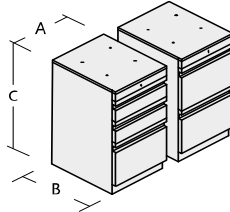
For explanations on pedestal dimensions, refer to p.23.

45 Series



Dimensions				Code	Price	Specifications	
A	B	C	drawers			Cu.Ft.	lb
15	29½	27½	3	<b>NP45-30-6612</b>	770	9.1	90
15	23½	27½	3	<b>NP45-24-6612</b>	748	6.8	75
15	29½	27½	2	<b>NP45-30-1212</b>	759	9.1	90
15	23½	27½	2	<b>NP45-24-1212</b>	693	6.8	75

47 Series



15	29½	27½	3	<b>NP47-30-6612</b>	803	9.1	90
15	23½	27½	3	<b>NP47-24-6612</b>	781	6.8	75
15	29½	27½	2	<b>NP47-30-1212</b>	792	9.1	90
15	23½	27½	2	<b>NP47-24-1212</b>	726	6.8	75

**SPECIFY**

Code

Metal

**OPTIONS**

Lock

 -  - 

**Specify Code :** Consult the product code above.

**Metal :** Specify the enamel finish, refer to the current Artopex enamel sample color cards.

For a metallic finish, add \$39 for the 1212 pedestal and \$44 for the 6612 pedestal.

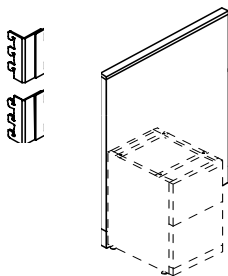
**Options: Lock:** Noki electronic lock (LTI) or keyed-alike (K) options available (no upcharge).

Specify code K01 to the components in the first workstation; K02 to the components in the second workstation, and so on to identify the keyed-alike products

**BRACKET KIT FOR LAMINATE PEDESTALS AND STORAGE**

The bracket kit is used to attach the back of a pedestal or storage unit to the base panel (N2 or N7) to increase the stability of the panel.

The brackets attaches to the back (left or right) of a laminate pedestal or storage unit from the Take Off Freestanding price list.

**N1-GSU**

50

0.1 1

**SPECIFY**

Code

Metal

 - 

**Specify Code :** Consult the product code above.

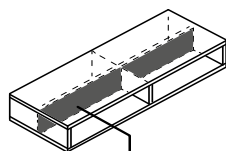
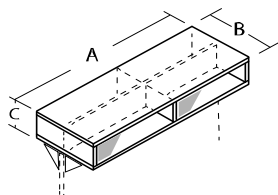
**Metal :** Specify the finish of the brackets: Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

## OPEN SHELF UNITS, STACKED AND ATTACHED TO PANELS

8" H. laminate open shelf units with shared access and storage on both sides of the panel.

The shelves have an internal division (lengthwise) that can be specified in a contrasting color. Cabinets 48" and over have a central division.

IMPORTANT : Specify the corresponding series (N2 or N7) according to the type of panel used.



internal division

Dimensions			Code	Price	Specifications	
A	B	C			Cu.Ft.	lb
72	19	7½	SUBOA0872	646	8.5	62
66	19	7½	SUBOA0866	601	7.9	57
60	19	7½	SUBOA0860	560	7.2	53
54	19	7½	SUBOA0854	541	6.5	48
48	19	7½	SUBOA0848	515	5.8	44
42	19	7½	SUBOA0842	508	5.1	37
36	19	7½	SUBOA0836	488	4.4	33
30	19	7½	SUBOA0830	463	3.7	28
24	19	7½	SUBOA0824	452	3.0	24

### SPECIFY

Series Code Base Metal Division  
**N**  -  -  -  -

### OPTIONS

**Specify Series :** 2 (rounded) ou 7 (square).

**Code :** Consult the product code above.

**Base :** Uni-T finishes, see p.27.

**Metal :** Specify the finish of the supports: Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

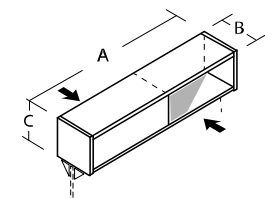
**Options Division :** Option of contrasting color for the internal division : Charcoal (F) or White (BW), no charge.

16" H. laminate open shelf units with shared access, with one section of open storage on each side of the panel.

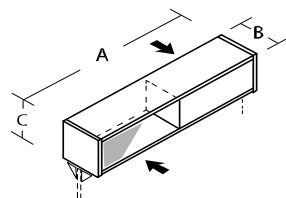
It is possible to install a tackboard on the side that is not open, please refer to the current Take Off price list.

IMPORTANT : Specify the corresponding series (N2 or N7) according to the type of panel used.

Opening at RIGHT



Opening at LEFT



72	15½	15½	SUBRO1672	648	13.9	91
66	15½	15½	SUBRO1666	592	12.8	85
60	15½	15½	SUBRO1660	553	11.6	79
54	15½	15½	SUBRO1654	536	10.5	73
48	15½	15½	SUBRO1648	510	9.4	62
42	15½	15½	SUBRO1642	496	8.3	56
36	15½	15½	SUBRO1636	477	7.1	50
30	15½	15½	SUBRO1630	454	6.0	44
24	15½	15½	SUBRO1624	446	4.9	38
72	15½	15½	SUBOR1672	648	13.9	91
66	15½	15½	SUBOR1666	592	12.8	85
60	15½	15½	SUBOR1660	553	11.6	79
54	15½	15½	SUBOR1654	536	10.5	73
48	15½	15½	SUBOR1648	510	9.4	62
42	15½	15½	SUBOR1642	496	8.3	56
36	15½	15½	SUBOR1636	477	7.1	50
30	15½	15½	SUBOR1630	454	6.0	44
24	15½	15½	SUBOR1624	446	4.9	38

### SPECIFY

Series Code Base Metal  
**N**  -  -  -

**Specify Series :** 2 (rounded) ou 7 (square).

**Code :** Consult the product code above.

**Base :** Uni-T finishes, see p.27.

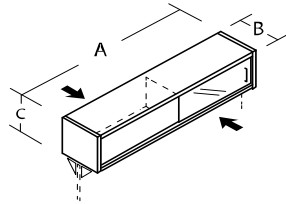
**Metal :** Specify the finish of the supports: Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

## SLIDING DOOR CABINETS, STACKED AND ATTACHED TO PANELS

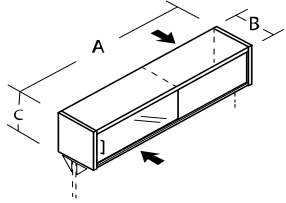
16" H. laminate sliding door cabinets with shared access and one frosted acrylic sliding door on each side of the panel.

IMPORTANT : Specify the corresponding series (N2 or N7) according to the type of panel used.

Door at RIGHT



Door at LEFT



Dimensions			Code	Price	Specifications	
A	B	C			Cu.Ft.	lb
72	15½	15½	SUBRGi1672	922	13.9	97
66	15½	15½	SUBRGi1666	897	12.8	91
60	15½	15½	SUBRGi1660	871	11.6	84
54	15½	15½	SUBRGi1654	846	10.5	78
48	15½	15½	SUBRGi1648	719	9.4	66
42	15½	15½	SUBRGi1642	668	8.3	60
36	15½	15½	SUBRGi1636	617	7.1	53
30	15½	15½	SUBRGi1630	567	6.0	47
24	15½	15½	SUBRGi1624	516	4.9	41
72	15½	15½	SUBGiR1672	922	13.9	97
66	15½	15½	SUBGiR1666	897	12.8	91
60	15½	15½	SUBGiR1660	871	11.6	84
54	15½	15½	SUBGiR1654	846	10.5	78
48	15½	15½	SUBGiR1648	719	9.4	66
42	15½	15½	SUBGiR1642	668	8.3	60
36	15½	15½	SUBGiR1636	617	7.1	53
30	15½	15½	SUBGiR1630	567	6.0	47
24	15½	15½	SUBGiR1624	516	4.9	41

### SPECIFY

Series Code Base Metal Pull  
**N**  -  -  -  -

**Specify Series :** 2 (rounded) ou 7 (square).

**Code :** Consult the product code above.

**Base :** Uni-T finishes, see p.27.

**Metal :** Specify the finish of the supports: Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

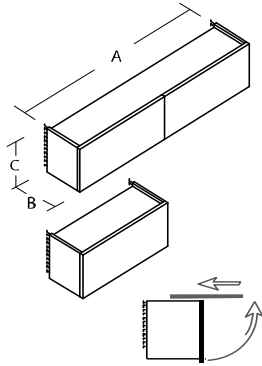
**Handles :** Handles included, specify type, see p.27.

## FLIPPER DOOR CABINETS

Flipper door cabinets with metal shelf, panel-attached.

Available with the standard closing mechanism or with the "Easy-Down" option for soft-closing of the door(s).

Noki lock and key lock not included, available as an option. 54" to 72" wide cabinets -2 locks; 48" and less -1 lock.



D = Number of doors

Dimensions				Code	Price		Specifications
A	B	C	D		Standard (TD)	Easy-Down (DW)	
72	14	16	2	SUFD1672	894	1000	Cu.Ft. 12.1 lb 121
66	14	16	2	SUFD1666	884	990	11.1 112
60	14	16	2	SUFD1660	803	909	10.1 103
54	14	16	2	SUFD1654	796	902	9.2 94
48	14	16	1	SUFD1648	743	795	8.2 85
42	14	16	1	SUFD1642	572	625	7.2 76
36	14	16	1	SUFD1636	542	595	6.2 67
30	14	16	1	SUFD1630	506	559	5.2 58
24	14	16	1	SUFD1624	472	525	4.2 48

### SPECIFY

Code Mecan. Base Fronts Metal Lock  
**NL** -  -  -  /  -  -

### OPTIONS

**Specify Code** : Consult the product code above.

**Mechanism** : Specify door mechanism : Standard (TD) or "Easy-Down" soft-closing system (DW).

**Base / Fronts** : Uni-T finishes, see p.27.

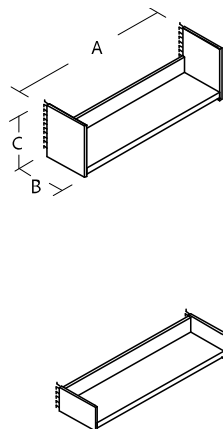
**Metal (shelf)** : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

**Options Lock**: Noki electronic lock (L), key lock (LS) or keyed-alike (LSK) options, add \$66 per door, see p.24.

Specify code LSK01 to the components in the 1<sup>st</sup> workstation; LSK02 to the components in the 2<sup>nd</sup> workstation, and so on to identify the keyed-alike products.

## OPEN SHELF UNITS, PANEL-ATTACHED

Open shelf with laminate sides, metal shelf & back, panel-attached.



72	13	16	SUOS1672	292	3.0	62
66	13	16	SUOS1666	283	2.8	57
60	13	16	SUOS1660	278	2.5	53
54	13	16	SUOS1654	272	2.3	48
48	13	16	SUOS1648	267	2.0	44
42	13	16	SUOS1642	253	1.8	39
36	13	16	SUOS1636	241	1.5	35
30	13	16	SUOS1630	238	1.3	31
24	13	16	SUOS1624	233	1.1	26

72	13	8	SUOS0872	260	3.0	54
66	13	8	SUOS0866	255	2.8	49
60	13	8	SUOS0860	251	2.5	45
54	13	8	SUOS0854	246	2.3	40
48	13	8	SUOS0848	242	2.0	36
42	13	8	SUOS0842	229	1.8	31
36	13	8	SUOS0836	216	1.5	27
30	13	8	SUOS0830	197	1.3	23
24	13	8	SUOS0824	171	1.1	18

### SPECIFY

Code Base Metal  
**NL** -  -  -

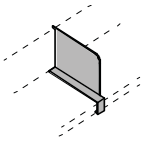
**Specify Code** : Consult the product code above.

**Base** : Uni-T finishes, see p.27.

**Metal (shelf)** : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

## DIVIDERS

Dividers, installs on metal shelf of overhead storage units, open or closed.



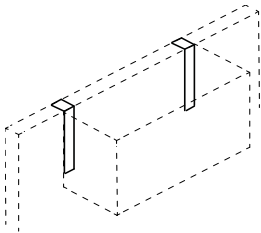
	Code	Price	Specifications	
			Cu.Ft.	lb
Set of 4	N1-ACDM	85	0.2	4

## "OFF-MODULE" ADAPTERS FOR OVERHEAD STORAGE (open or closed)

The "Off-Module" adapters used to attach a storage shelf (open or closed) on top of a panel.

Standard hardware and hooks must be removed from the storage unit and replaced by the "off-module" adapters during installation.

Shipped in pairs.



For 16" H. shelves	N1-OMK16L	84	0.1	3
For 8" H. shelves	N1-OMK8L	77	0.1	2

## COAT HOOK & SIGNAGE MODULE (for panels)

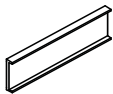
Coat hook, installed on top or between panels.



	N1-HK	43	0.5	1
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2" x 8" Signage module that pins to panel.

For fabric-covered panels only.



	N1-IDTAG	34	0,1	1
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### SPECIFY

Code	Metal
<input type="text"/>	<input type="text"/>

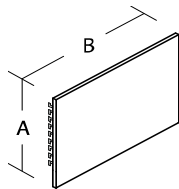
**Specify Code :** Consult the product code above.

**Metal :** Specify the finish : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

## TACKBOARDS

Tackboard, panel-attached.

90° Oriented fabric ("Railroad") on the tackboards.



Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr. 2	Gr. 3	Gr. 4	Gr. 5		Cu.Ft.	lb
32	72	BT3272	283	300	318	344	370		6.0	31
32	66	BT3266	267	284	300	326	352		6.0	28
32	60	BT3260	261	281	294	319	345		5.0	26
32	54	BT3254	245	264	277	303	329		5.0	23
32	48	BT3248	228	245	259	284	309		4.0	21
32	42	BT3242	208	223	237	262	287		4.0	19
32	36	BT3236	198	212	226	252	277		3.0	16
32	30	BT3230	188	202	216	241	267		3.0	14
32	24	BT3224	174	187	200	226	252		2.0	12
32	18	BT3218	161	173	186	199	224		2.0	9
16	72	BT1672	206	218	231	244	256		2.7	15
16	66	BT1666	193	205	217	230	235		2.7	14
16	60	BT1660	188	202	209	216	228		2.3	13
16	54	BT1654	176	189	196	209	222		2.3	12
16	48	BT1648	167	179	186	199	211		1.8	11
16	42	BT1642	153	164	171	184	196		1.8	9
16	36	BT1636	142	153	158	172	185		1.4	8
16	30	BT1630	131	141	147	161	173		1.4	7
16	24	BT1624	121	131	136	150	163		1.0	6
16	18	BT1618	103	111	118	124	138		1.0	5
12	72	BT1272	154	164	173	186	199		2.7	12
12	66	BT1266	146	155	164	177	189		2.7	11
12	60	BT1260	142	153	158	165	178		2.3	10
12	54	BT1254	132	142	149	158	172		2.3	9
12	48	BT1248	124	133	140	153	165		1.8	8
12	42	BT1242	117	125	132	139	151		1.8	7
12	36	BT1236	106	113	121	133	146		1.4	6
12	30	BT1230	99	106	112	125	139		1.4	5
12	24	BT1224	91	98	105	118	131		1.0	5
12	18	BT1218	79	86	92	98	111		1.0	4

### SPECIFY

Code Fabric

N1 -  -

Specify Code : Consult the product code above.

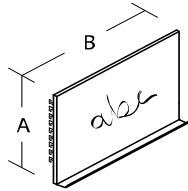
Fabric : Specify the code, refer to the current Artopex panel fabric card.

## MARKERBOARDS

H.P.L. High-gloss white markerboard, panel-attached.

Includes a silver tray for markers (not included).

ATTENTION : For use with dry-erase markers only.



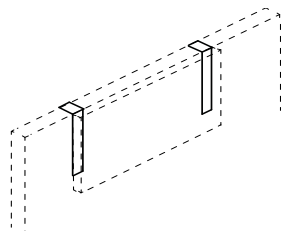
Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
32	72	N1-WB3272	565	8.7	48
32	66	N1-WB3266	524	8.0	44
32	60	N1-WB3260	482	7.3	41
32	54	N1-WB3254	443	6.6	37
32	48	N1-WB3248	402	5.9	33
32	42	N1-WB3242	356	5.2	29
32	36	N1-WB3236	314	4.5	25
32	30	N1-WB3230	272	3.8	21
32	24	N1-WB3224	231	3.1	17
32	18	N1-WB3218	189	2.4	14
16	72	N1-WB1672	330	4.6	25
16	66	N1-WB1666	308	4.2	23
16	60	N1-WB1660	283	3.8	21
16	54	N1-WB1654	256	3.5	19
16	48	N1-WB1648	233	3.0	17
16	42	N1-WB1642	208	2.8	15
16	36	N1-WB1636	182	2.3	13
16	30	N1-WB1630	156	2.0	11
16	24	N1-WB1624	131	1.6	9
16	18	N1-WB1618	111	1.2	7

## OFF-MODULE ADAPTERS FOR TACKBOARDS & MARKERBOARDS

The "Off-Module" adapters used to attach a tackboard or markerboard on top of a panel.

Standard hardware and hooks must be removed from the tackboard or markerboard and replaced by the "off-module" adapters during installation.

Adaptors shipped in pairs.



Shipped in pairs	OMKMTK	19	0.1	1
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### SPECIFY

	Code		Metal
N1	<input type="text"/>	-	<input type="text"/>

Specify **Code** : Consult the product code above.

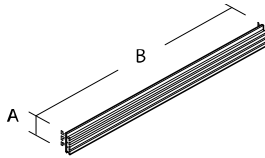
**Metal** : Specify the finish of the shelf : Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).



## ACCESSORY BARS

Painted metal accessory bar, panel attached.

For use with Artopex desk accessories, please refer to the current Accessories price list.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
4	72	ACB72	174	0.5	9
4	66	ACB66	165	0.5	8
4	60	ACB60	156	0.4	7
4	54	ACB54	143	0.4	7
4	48	ACB48	133	0.4	6
4	42	ACB42	122	0.3	5
4	36	ACB36	108	0.3	4
4	30	ACB30	98	0.2	4
4	24	ACB24	90	0.2	3
4	18	ACB18	81	0.2	3

### SPECIFY

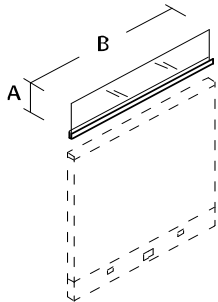
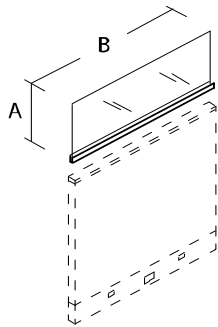
Code Metal  
**N1** -  -

**Specify Code** : Consult the product code above.

**Metal** : Specify the finish: Black (3067), Charcoal (3064), Silver (3090) or Polar White (3002).

## PRIVACY PANELS

Clear glass or frosted finish (1 side) acrylic screen, 1/4" thick. Attaches to panel top cap of the Uni-T panel, N2 or N7 series.



		Code	Glass	Acrylic	Cu.Ft.	lb (VG6)	lb (Gi)
A	B						
16	72	VOGP1672	373	316	1.3	24	16
16	66	VOGP1666	353	298	1.2	22	14
16	60	VOGP1660	331	281	1.1	20	13
16	54	VOGP1654	311	262	1	18	12
16	48	VOGP1648	290	244	0.9	16	11
16	42	VOGP1642	266	223	0.8	14	9
16	36	VOGP1636	245	206	0.7	12	8
16	30	VOGP1630	219	183	0.6	10	6
16	24	VOGP1624	204	165	0.4	8	5
16	18	VOGP1618	195	146	0.3	6	4
8	72	VOGP0872	293	228	0.7	14	9
8	66	VOGP0866	278	218	0.6	12	8
8	60	VOGP0860	263	207	0.6	11	8
8	54	VOGP0854	249	197	0.5	10	7
8	48	VOGP0848	240	186	0.4	9	6
8	42	VOGP0842	229	173	0.4	8	5
8	36	VOGP0836	220	162	0.3	7	5
8	30	VOGP0830	206	146	0.3	5	4
8	24	VOGP0824	197	135	0.2	4	3
8	18	VOGP0818	188	124	0.2	3	2

### SPECIFY

Code Screen Metal  
**N1** -  -  -

**Specify Code** : Consult the product code above.

**Screen** : Specify the finish of the screen : Clear glass (VG6), or Frosted Acrylic (Gi).

**Metal** : Specify the finish : Black (3067), Charcoal (3064), Silver (3090) Polar White (3002), Frost (3065), Champagne (3311) or Ashen (3370).

### Prices and Payment

All prices shown in this price list are suggested retail prices and are subject to change without notice. Prices do not include installation and shipping costs. Taxes are extra. These prices are guaranteed for 30 days from the date of quotation and are firm and final after acceptance of the order. Orders are invoiced at the time of shipment. Terms of payment are net 30 days from date of invoice. Any products sold by Artopex shall remain its property until fully paid in cash. In the event that the purchaser defaults in the payment of any sum due to Artopex, or in the event the purchaser's financial condition becomes unsatisfactory to Artopex, Artopex reserves the right upon notice to the purchaser, to defer or discontinue shipment of any goods or, to refuse any order until such time as the default is corrected or the purchaser provides assurance of payment to Artopex.

### Orders

Artopex requires that all orders be submitted in writing to avoid errors and/or duplication. The purchaser is responsible to submit complete orders. Incomplete or incorrect orders (finish colors missing...) will be processed upon reception of the complete information and normal production lead-time will be applied from the date that the complete information is received.

### Acknowledgments

Orders will be acknowledged with Artopex acknowledgement forms governing the transaction. The details appearing on this acknowledgment will describe the items to be shipped to the purchaser and the ready to ship date (not the actual shipping date). It is the purchaser's responsibility to verify that the acknowledgment information is correct. The purchaser must notify Artopex in writing of any errors within 48 hours. Corrections after 48 hours could be subject to extra charges (see Changes and Cancellation).

### Changes and Cancellations

Order cancellations or changes are subject to acceptance by Artopex. Special order items and upholstered items (standard or COM fabrics) already in production are not subject to change or cancellation under any circumstances.

- A) Changes: Standard product already in production will be subject to a 25% change surcharge. Changes to the shipping date must be anticipated.
- B) Cancellations: Artopex reserves the right to invoice the purchaser for any items already in production at the cancellation date and for lost profit on the remaining items.

### Storage

Artopex reserves the right to invoice the purchaser for storage charges in specific cases.

### Shipping

- A) Prices are F.O.B. factory, collect.
- B) Artopex will choose the carrier unless otherwise specified by the purchaser. Goods will be handed over to the common carrier in good condition; Artopex liability ceases at this point. Deliveries will be done at the purchaser's unloading dock. The purchaser should have an unloading dock able to accommodate 53' trailers and must supply the unloading personnel.
- C) Claims: Artopex is not responsible for damage that occurs in transit or in storage. It is the purchaser's responsibility to examine goods upon receipt and to file any claims with the carrier. Failure to provide an adequate description of the lost items or damages to the carrier could result in the carrier's refusal to honor the charges. It is the purchaser's responsibility to obtain information on the carrier's claim policies and to send any claims to the carrier. For other policies, contact Customer Service.
- D) It is the purchaser's responsibility to file any claims even if the order has been shipped directly to the client.

### Return of Goods

- A) No merchandise may be returned without Artopex written consent and shipping instructions. If this procedure is not followed, the merchandise will not be accepted by the factory and will be reshipped collect without further notice.
- B) Goods must be returned properly packaged and all boxes must be clearly marked with the authorization number.
- C) Return of items authorized by Artopex are subject to a charge of 25% plus freight (and customs, if applicable) and repair costs (if required).

### Product Specifications

Artopex reserves the right to modify the specifications of products, materials, design or accessories without notice. Artopex also reserves the right to cease production of any product at any time. The products, accessories, materials and finishes as described in the price list prevail over the content of brochures or folders. The weights and volumes shown on the price lists include packaging and are approximations.

### Artopex Warranty

**Artopex products are warranted to be free from defects in design, materials and workmanship for as long as the original purchaser owns them.**

If written notice of the defect is given to Artopex within the applicable warranty period, Artopex will repair or replace with comparable product, at Artopex's choice, without charge to the original purchaser, any part or product shipped after July 1, 2001, which fails under normal use as a result of such defect.

Non-standard products have a warranty of 1 year from the date of delivery.

On products warranted for a specified number of years of single shift usage, the warranty period will be reduced in a pro-rata manner when the products are used in a manner that exceeds the equivalent of a single shift forty (40) hour work week. Products used 24/7 or in high traffic public spaces such as airports and hospitals are covered by the warranty for 1 year from the delivery date.

This warranty is the Customer's sole remedy for product defect. This warranty does not cover damage by a carrier in transit. Artopex makes no warranties, including the implied warranties of market value or utility for a particular purpose, other than the express warranties contained herein. There are no other warranties express or implied. Artopex shall not be liable for consequential or incidental damages arising from any product defect.

#### **This warranty does not extend to :**

- Customer's Own Material (COM) or special finishes applied to Artopex products.
- Products which have been modified or have not been installed or used according to Artopex application and installation guidelines.

On products warranted for a specified number of years of single shift usage, the warranty period will be reduced in a pro-rata manner when the products are used in a manner that exceeds the equivalent of a single shift forty (40) hour work week.

This warranty is the Customer's sole remedy for product defect. This warranty does not cover damage by a carrier in transit. Artopex makes no warranties, including the implied warranties of market value or utility for a particular purpose, other than the expressed warranties contained herein. There are no other warranties express or implied. Artopex shall not be liable for consequential or incidental damages arising from any product defect.

# Appendix

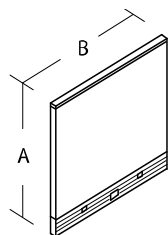
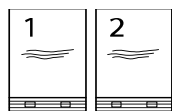
**BASE PANELS - LAMINATE 2 SIDES**

Straight base panel (rounded N2 series), with laminate finish (H.P.L.) and cable access on both sides.

The wood grain is positioned horizontally. Both sides have the same laminate finish.

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PYEE 5072	1224	7.5	128
50	66	PYEE 5066	1148	6.9	118
50	60	PYEE 5060	1082	6.3	107
50	54	PYEE 5054	1003	5.7	97
50	48	PYEE 5048	927	5.2	86
50	42	PYEE 5042	844	4.4	76
50	36	PYEE 5036	771	3.8	65
50	30	PYEE 5030	687	3.2	55
50	24	PYEE 5024	609	2.6	44
50	18	PYEE 5018	537	2.0	33
50	12	PYEE 5012	460	1.3	23
42	72	PYEE 4272	1111	6.4	104
42	66	PYEE 4266	1043	5.8	95
42	60	PYEE 4260	979	5.3	87
42	54	PYEE 4254	908	4.8	79
42	48	PYEE 4248	835	4.3	71
42	42	PYEE 4242	761	3.7	62
42	36	PYEE 4236	689	3.2	54
42	30	PYEE 4230	610	2.7	46
42	24	PYEE 4224	541	2.2	38
42	18	PYEE 4218	473	1.7	30
42	12	PYEE 4212	402	1.1	21
34	72	PYEE 3472	1011	5.2	85
34	66	PYEE 3466	960	4.7	78
34	60	PYEE 3460	895	4.3	71
34	54	PYEE 3454	831	3.9	64
34	48	PYEE 3448	767	3.5	57
34	42	PYEE 3442	699	3.0	50
34	36	PYEE 3436	634	2.6	43
34	30	PYEE 3430	563	2.2	36
34	24	PYEE 3424	500	1.8	29
34	18	PYEE 3418	442	1.3	23
34	12	PYEE 3412	377	0.9	16

**SPECIFY**

Code Trim Lamin.

**N2** -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

**Laminate (H.P.L.)** : Specify the finish, see p.26.

**BASE PANELS - LAMINATE 2 SIDES (cont'd)**

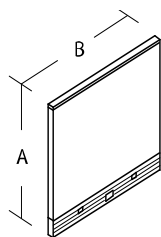
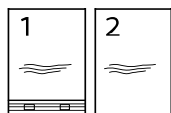
Straight base panel (rounded N2 series), with laminate finish (H.P.L.) on both sides, with cable access on one side.

**The wood grain is positioned horizontally. Both sides have the same laminate finish.**

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

To provide electricity to this panel, use the harness for Media panels **HSS**, see p.82.

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PYE 5072	1130	7.5	132
50	66	PYE 5066	1057	6.9	121
50	60	PYE 5060	993	6.3	110
50	54	PYE 5054	919	5.7	100
50	48	PYE 5048	845	5.2	89
50	42	PYE 5042	766	4.4	78
50	36	PYE 5036	716	3.8	67
50	30	PYE 5030	635	3.2	56
50	24	PYE 5024	560	2.6	45
50	18	PYE 5018	490	2.0	34
50	12	PYE 5012	416	1.3	24
42	72	PYE 4272	1040	6.4	107
42	66	PYE 4266	976	5.8	99
42	60	PYE 4260	915	5.3	90
42	54	PYE 4254	847	4.8	82
42	48	PYE 4248	779	4.3	73
42	42	PYE 4242	706	3.7	64
42	36	PYE 4236	641	3.2	56
42	30	PYE 4230	567	2.7	47
42	24	PYE 4224	499	2.2	39
42	18	PYE 4218	434	1.7	30
42	12	PYE 4212	367	1.1	22
34	72	PYE 3472	941	5.2	88
34	66	PYE 3466	893	4.7	81
34	60	PYE 3460	831	4.3	74
34	54	PYE 3454	770	3.9	67
34	48	PYE 3448	711	3.5	59
34	42	PYE 3442	644	3.0	52
34	36	PYE 3436	586	2.6	45
34	30	PYE 3430	519	2.2	38
34	24	PYE 3424	460	1.8	31
34	18	PYE 3418	403	1.3	23
34	12	PYE 3412	341	0.9	16

**SPECIFY**

Code Trim Lamin.

**N2** -  -  -

Specify **Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

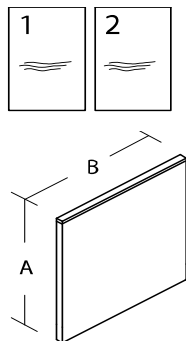
**Laminate (H.P.L.)** : Specify the finish, see p.26.

**BASE PANELS - LAMINATE 2 SIDES (TO THE FLOOR)**

Straight base panel (rounded N2 series), with laminate finish (H.P.L.) on both sides, without cable access.

The wood grain is positioned horizontally. Both sides have the same laminate finish.

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PY 5072	1019	7.5	136
50	66	PY 5066	958	6.9	125
50	60	PY 5060	906	6.3	113
50	54	PY 5054	845	5.7	102
50	48	PY 5048	786	5.2	91
50	42	PY 5042	721	4.4	80
50	36	PY 5036	666	3.8	69
50	30	PY 5030	593	3.2	58
50	24	PY 5024	528	2.6	46
50	18	PY 5018	467	2.0	35
50	12	PY 5012	403	1.3	24
42	72	PY 4272	1009	6.4	111
42	66	PY 4266	941	5.8	102
42	60	PY 4260	876	5.3	93
42	54	PY 4254	806	4.8	84
42	48	PY 4248	735	4.3	75
42	42	PY 4242	663	3.7	67
42	36	PY 4236	587	3.2	58
42	30	PY 4230	522	2.7	49
42	24	PY 4224	464	2.2	40
42	18	PY 4218	409	1.7	31
42	12	PY 4212	351	1.1	22
34	72	PY 3472	911	5.2	92
34	66	PY 3466	858	4.7	84
34	60	PY 3460	792	4.3	77
34	54	PY 3454	729	3.9	69
34	48	PY 3448	667	3.5	62
34	42	PY 3442	600	3.0	54
34	36	PY 3436	531	2.6	47
34	30	PY 3430	474	2.2	39
34	24	PY 3424	425	1.8	32
34	18	PY 3418	378	1.3	24
34	12	PY 3412	325	0.9	17

**SPECIFY**

Code Trim Lamin.

**N2** -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

**Laminate (H.P.L.)** : Specify the finish, see p.26.

**BASE PANELS - LAMINATE 1 SIDE (TO THE FLOOR), FABRIC 1 SIDE**

Straight base panel (rounded N2 series), with laminate finish (H.P.L.) on 1 side and non tackable fabric-covered on the other, with cable access on the fabric side.

The wood grain is positioned horizontally.

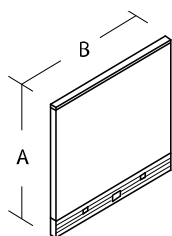
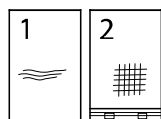
Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

To provide electricity to this panel, use the harness for Media panels HSS, see p.82.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered with 90° oriented fabric. For information on this option (no charge), refer to page 10.

Connectors NOT included.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
50	72	PYTE 5072	914	949	991	1044	1095	7.5	105
50	66	PYTE 5066	852	882	920	970	1018	6.9	96
50	60	PYTE 5060	796	836	858	895	958	6.3	88
50	54	PYTE 5054	729	766	787	805	850	5.7	79
50	48	PYTE 5048	666	696	715	732	770	5.2	71
50	42	PYTE 5042	595	621	638	654	694	4.4	62
50	36	PYTE 5036	533	555	571	584	621	3.8	53
50	30	PYTE 5030	462	478	492	505	519	3.2	45
50	24	PYTE 5024	397	409	422	433	455	2.6	36
50	18	PYTE 5018	334	343	354	365	387	2.0	28
50	12	PYTE 5012	270	274	281	289	299	1.3	19
42	72	PYTE 4272	833	871	906	960	1011	6.4	85
42	66	PYTE 4266	777	813	847	899	952	5.8	78
42	60	PYTE 4260	725	769	787	807	833	5.3	72
42	54	PYTE 4254	666	706	723	741	770	4.8	65
42	48	PYTE 4248	605	642	659	675	707	4.3	58
42	42	PYTE 4242	542	576	590	608	620	3.7	52
42	36	PYTE 4236	488	518	532	550	582	3.2	45
42	30	PYTE 4230	423	448	459	472	491	2.7	38
42	24	PYTE 4224	363	386	397	407	429	2.2	32
42	18	PYTE 4218	306	328	336	349	360	1.7	25
42	12	PYTE 4212	247	264	270	277	288	1.1	18
34	72	PYTE 3472	745	778	810	857	902	5.2	71
34	66	PYTE 3466	703	732	760	808	854	4.7	65
34	60	PYTE 3460	649	689	704	745	801	4.3	59
34	54	PYTE 3454	597	633	649	665	697	3.9	54
34	48	PYTE 3448	543	578	592	609	641	3.5	48
34	42	PYTE 3442	486	517	530	549	581	3.0	42
34	36	PYTE 3436	438	465	478	497	529	2.6	36
34	30	PYTE 3430	380	403	414	435	468	2.2	31
34	24	PYTE 3424	328	348	358	369	390	1.8	25
34	18	PYTE 3418	280	297	308	319	340	1.3	19
34	12	PYTE 3412	225	240	247	254	263	0.9	13

**SPECIFY**

Code Trim Lamin. Fabric  
**N2** -  -  -  -

Specify Code : Consult the product code above.

Trim : Uni-T finishes / N2, see p.13.

Laminate (H.P.L.) : Specify the finish, see p.26.

Fabric : Specify the code, refer to the current Artopex panel fabric card.

## BASE PANELS - LAMINATE 1 SIDE, FABRIC 1 SIDE

Straight base panel (rounded N2 series), with laminate finish (H.P.L.) on 1 side and non tackable fabric-covered on the other, with cable access on both sides.

The wood grain is positioned horizontally.

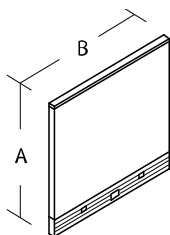
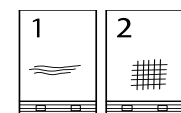
Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.

Connectors NOT included.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
50	72	PYTEE 5072	1006	1031	1055	1090	1120	7.5	101
50	66	PYTEE 5066	948	969	990	1022	1048	6.9	93
50	60	PYTEE 5060	897	929	933	953	994	6.3	85
50	54	PYTEE 5054	835	865	870	874	899	5.7	76
50	48	PYTEE 5048	775	801	807	811	831	5.2	68
50	42	PYTEE 5042	710	734	739	745	769	4.4	60
50	36	PYTEE 5036	653	674	681	685	709	3.8	52
50	30	PYTEE 5030	585	604	610	617	620	3.2	43
50	24	PYTEE 5024	524	541	549	555	569	2.6	35
50	18	PYTEE 5018	467	482	491	499	515	2.0	27
50	12	PYTEE 5012	406	418	426	434	439	1.3	18
42	72	PYTEE 4272	919	923	943	979	1007	6.4	81
42	66	PYTEE 4266	868	870	889	923	954	5.8	75
42	60	PYTEE 4260	819	831	834	836	840	5.3	69
42	54	PYTEE 4254	762	774	779	781	790	4.8	62
42	48	PYTEE 4248	705	717	723	726	740	4.3	56
42	42	PYTEE 4242	645	657	663	669	671	3.7	49
42	36	PYTEE 4236	594	606	612	622	646	3.2	43
42	30	PYTEE 4230	530	542	548	554	568	2.7	37
42	24	PYTEE 4224	475	486	495	500	519	2.2	30
42	18	PYTEE 4218	420	434	441	452	462	1.7	24
42	12	PYTEE 4212	365	376	385	391	403	1.1	18
34	72	PYTEE 3472	820	825	844	874	897	5.2	67
34	66	PYTEE 3466	781	784	799	829	854	4.7	62
34	60	PYTEE 3460	744	749	751	774	809	4.3	56
34	54	PYTEE 3454	694	699	705	710	717	3.9	51
34	48	PYTEE 3448	644	650	656	660	674	3.5	46
34	42	PYTEE 3442	589	596	602	610	627	3.0	40
34	36	PYTEE 3436	543	550	559	569	587	2.6	35
34	30	PYTEE 3430	488	494	503	517	539	2.2	29
34	24	PYTEE 3424	439	446	456	462	474	1.8	24
34	18	PYTEE 3418	394	400	413	422	436	1.3	18
34	12	PYTEE 3412	342	350	361	368	378	0.9	13

### SPECIFY

Code Trim Lamin. Fabric  
**N2** -  -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N2, see p.13.

**Laminate (H.P.L.)** : Specify the finish, see p.26.

**Fabric** : Specify the code, refer to the current Artopex panel fabric card.

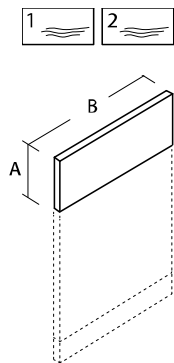


**OVER-PANELS - LAMINATE 2 SIDES**

Over-panel (rounded N2 series) with laminate finish (H.P.L.) on both sides.

Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

The wood grain is positioned horizontally.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
24	72	PEY 2472	624	3.7	63
24	66	PEY 2466	600	3.4	59
24	60	PEY 2460	490	3.1	54
24	54	PEY 2454	476	2.8	49
24	48	PEY 2448	460	2.5	46
24	42	PEY 2442	447	2.2	41
24	36	PEY 2436	403	1.9	37
24	30	PEY 2430	363	1.6	32
24	24	PEY 2424	344	1.3	27
24	18	PEY 2418	320	1.0	23
24	12	PEY 2412	303	0.7	18
16	72	PEY 1672	606	2.5	48
16	66	PEY 1666	583	2.3	45
16	60	PEY 1660	481	2.1	41
16	54	PEY 1654	463	1.9	37
16	48	PEY 1648	436	1.7	34
16	42	PEY 1642	418	1.5	30
16	36	PEY 1636	400	1.3	26
16	30	PEY 1630	322	1.1	22
16	24	PEY 1624	300	0.9	19
16	18	PEY 1618	281	0.7	15
16	12	PEY 1612	252	0.4	11
8	72	PEY 0872	577	1.3	33
8	66	PEY 0866	537	1.2	30
8	60	PEY 0860	386	1.1	27
8	54	PEY 0854	371	1.0	25
8	48	PEY 0848	349	0.9	22
8	42	PEY 0842	332	0.8	20
8	36	PEY 0836	319	0.7	17
8	30	PEY 0830	300	0.6	15
8	24	PEY 0824	248	0.5	12
8	18	PEY 0818	233	0.3	9
8	12	PEY 0812	220	0.2	7

**SPECIFY**

Code Lamin.

**N2** -  -

Specify **Code** : Consult the product code above.

**Laminate (H.P.L.)** : Specify the finish, see p.26.

## OVER-PANELS - LAMINATE 1 SIDE, FABRIC 1 SIDE

Over-panel (rounded N2 series) with laminate finish (H.P.L.) on 1 side, non tackable fabric-covered on the other.

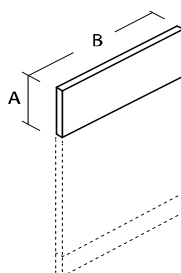
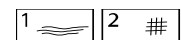
Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

The wood grain is positioned horizontally.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price						Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5		Cu.Ft.	lb
24	72	PEYT 2472	508	528	550	583	616		3.7	48
24	66	PEYT 2466	486	506	526	542	559		3.4	45
24	60	PEYT 2460	387	411	418	425	438		3.1	42
24	54	PEYT 2454	374	398	404	410	423		2.8	38
24	48	PEYT 2448	360	382	389	402	415		2.5	36
24	42	PEYT 2442	351	373	378	391	404		2.2	32
24	36	PEYT 2436	319	339	345	357	371		1.9	29
24	30	PEYT 2430	282	299	306	319	332		1.6	26
24	24	PEYT 2424	265	280	288	301	314		1.3	22
24	18	PEYT 2418	241	255	260	267	279		1.0	19
24	12	PEYT 2412	225	238	243	255	266		0.7	16
16	72	PEYT 1672	497	511	526	552	579		2.5	38
16	66	PEYT 1666	475	489	502	514	525		2.3	36
16	60	PEYT 1660	385	403	406	409	418		2.1	33
16	54	PEYT 1654	368	385	387	391	400		1.9	30
16	48	PEYT 1648	345	359	362	371	380		1.7	27
16	42	PEYT 1642	328	342	345	347	356		1.5	24
16	36	PEYT 1636	308	321	323	332	341		1.3	21
16	30	PEYT 1630	238	247	251	260	268		1.1	18
16	24	PEYT 1624	217	226	228	237	246		0.9	15
16	18	PEYT 1618	200	207	209	212	221		0.7	12
16	12	PEYT 1612	174	180	189	198	207		0.4	9
8	72	PEYT 0872	475	488	502	532	559		1.3	28
8	66	PEYT 0866	438	450	462	477	487		1.2	25
8	60	PEYT 0860	303	316	319	323	344		1.1	23
8	54	PEYT 0854	290	301	306	310	318		1.0	21
8	48	PEYT 0848	270	280	284	293	302		0.9	19
8	42	PEYT 0842	255	263	267	278	285		0.8	17
8	36	PEYT 0836	251	258	260	266	274		0.7	15
8	30	PEYT 0830	233	239	240	245	252		0.6	12
8	24	PEYT 0824	186	189	193	197	206		0.5	10
8	18	PEYT 0818	173	175	185	186	194		0.3	8
8	12	PEYT 0812	161	164	173	178	185		0.2	6

### SPECIFY

Code Lamin. Fabric

N2 -  -  -

Specify Code : Consult the product code above.

Laminate (H.P.L.) : Specify the finish, see p.26.

Fabric : Specify the code, refer to the current Artopex panel fabric card.

## BASE PANELS - LAMINATE 2 SIDES

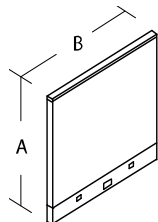
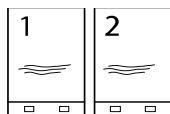
Straight base panel (square N7 series), with laminate finish (H.P.L.) and cable access on both sides.

**The wood grain is positioned horizontally. Both sides have the same laminate finish.**

Raceway cover is made of painted steel.

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	Lb
50	72	PYEE 5072	1224	7.5	128
50	66	PYEE 5066	1148	6.9	118
50	60	PYEE 5060	1082	6.3	107
50	54	PYEE 5054	1003	5.7	97
50	48	PYEE 5048	927	5.2	86
50	42	PYEE 5042	844	4.4	76
50	36	PYEE 5036	771	3.8	65
50	30	PYEE 5030	687	3.2	55
50	24	PYEE 5024	609	2.6	44
50	18	PYEE 5018	537	2.0	33
50	12	PYEE 5012	460	1.3	23
42	72	PYEE 4272	1111	6.4	104
42	66	PYEE 4266	1043	5.8	95
42	60	PYEE 4260	979	5.3	87
42	54	PYEE 4254	908	4.8	79
42	48	PYEE 4248	835	4.3	71
42	42	PYEE 4242	761	3.7	62
42	36	PYEE 4236	689	3.2	54
42	30	PYEE 4230	610	2.7	46
42	24	PYEE 4224	541	2.2	38
42	18	PYEE 4218	473	1.7	30
42	12	PYEE 4212	402	1.1	21
34	72	PYEE 3472	1011	5.2	85
34	66	PYEE 3466	960	4.7	78
34	60	PYEE 3460	895	4.3	71
34	54	PYEE 3454	831	3.9	64
34	48	PYEE 3448	767	3.5	57
34	42	PYEE 3442	699	3.0	50
34	36	PYEE 3436	634	2.6	43
34	30	PYEE 3430	563	2.2	36
34	24	PYEE 3424	500	1.8	29
34	18	PYEE 3418	442	1.3	23
34	12	PYEE 3412	377	0.9	16

### SPECIFY

Code Trim Lamin.

**N7** -  -  -

Specify **Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.

**Laminate (H.P.L.)** : Specify the finish, see p.26.

## BASE PANELS - LAMINATE 2 SIDES (cont'd)

Straight base panel (square N7 series), with laminate finish (H.P.L.) on both sides, with cable access on one side.

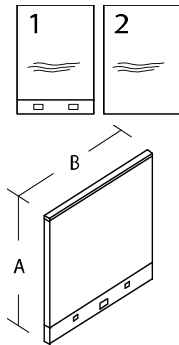
The wood grain is positioned horizontally. Both sides have the same laminate finish.

Raceway cover is made of painted steel.

Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

To provide electricity to this panel, use the harness for media panels **HSS**, see p.82.

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PYE 5072	1130	7.5	132
50	66	PYE 5066	1057	6.9	121
50	60	PYE 5060	993	6.3	110
50	54	PYE 5054	919	5.7	100
50	48	PYE 5048	845	5.2	89
50	42	PYE 5042	766	4.4	78
50	36	PYE 5036	716	3.8	67
50	30	PYE 5030	635	3.2	56
50	24	PYE 5024	560	2.6	45
50	18	PYE 5018	490	2.0	34
50	12	PYE 5012	416	1.3	24
42	72	PYE 4272	1040	6.4	107
42	66	PYE 4266	976	5.8	99
42	60	PYE 4260	915	5.3	90
42	54	PYE 4254	847	4.8	82
42	48	PYE 4248	779	4.3	73
42	42	PYE 4242	706	3.7	64
42	36	PYE 4236	641	3.2	56
42	30	PYE 4230	567	2.7	47
42	24	PYE 4224	499	2.2	39
42	18	PYE 4218	434	1.7	30
42	12	PYE 4212	367	1.1	22
34	72	PYE 3472	941	5.2	88
34	66	PYE 3466	893	4.7	81
34	60	PYE 3460	831	4.3	74
34	54	PYE 3454	770	3.9	67
34	48	PYE 3448	711	3.5	59
34	42	PYE 3442	644	3.0	52
34	36	PYE 3436	586	2.6	45
34	30	PYE 3430	519	2.2	38
34	24	PYE 3424	460	1.8	31
34	18	PYE 3418	403	1.3	23
34	12	PYE 3412	341	0.9	16

### SPECIFY

Code Trim Lamin.

N7 -  -  -

**Specify Code :** Consult the product code above.

**Trim :** Uni-T finishes / N7, see p.14.

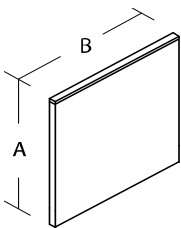
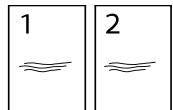
**Laminate (H.P.L.) :** Specify the finish, see p.26.

**BASE PANELS - LAMINATE 2 SIDES (TO THE FLOOR)**

Straight base panel (square N7 series), with laminate finish (H.P.L.) on both sides, without cable access.

The wood grain is positioned horizontally. Both sides have the same laminate finish.

Connectors NOT included.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
50	72	PY 5072	1019	7.5	136
50	66	PY 5066	958	6.9	125
50	60	PY 5060	906	6.3	113
50	54	PY 5054	845	5.7	102
50	48	PY 5048	786	5.2	91
50	42	PY 5042	721	4.4	80
50	36	PY 5036	666	3.8	69
50	30	PY 5030	593	3.2	58
50	24	PY 5024	528	2.6	46
50	18	PY 5018	467	2.0	35
50	12	PY 5012	403	1.3	24
42	72	PY 4272	1009	6.4	111
42	66	PY 4266	941	5.8	102
42	60	PY 4260	876	5.3	93
42	54	PY 4254	806	4.8	84
42	48	PY 4248	735	4.3	75
42	42	PY 4242	663	3.7	67
42	36	PY 4236	587	3.2	58
42	30	PY 4230	522	2.7	49
42	24	PY 4224	464	2.2	40
42	18	PY 4218	409	1.7	31
42	12	PY 4212	351	1.1	22
34	72	PY 3472	911	5.2	92
34	66	PY 3466	858	4.7	84
34	60	PY 3460	792	4.3	77
34	54	PY 3454	729	3.9	69
34	48	PY 3448	667	3.5	62
34	42	PY 3442	600	3.0	54
34	36	PY 3436	531	2.6	47
34	30	PY 3430	474	2.2	39
34	24	PY 3424	425	1.8	32
34	18	PY 3418	378	1.3	24
34	12	PY 3412	325	0.9	17

**SPECIFY**

Code Trim Lamin.

**N7** -  -  -

Specify **Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.

**Laminate (H.P.L.)** : Specify the finish, see p.26.

## BASE PANELS - LAMINATE 1 SIDE (TO THE FLOOR), FABRIC 1 SIDE

Straight base panel (square N7 series), with laminate finish (H.P.L.) on 1 side and non tackable fabric-covered on the other, with cable access on the fabric side.

The wood grain is positioned horizontally. Connectors NOT included.

Raceway cover is made of painted steel.

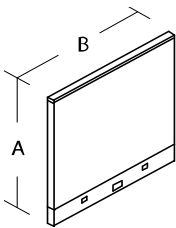
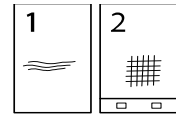
Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

To provide electricity to this panel, use the harness for media panels **HSS**, see p.82.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
50	72	PYTE 5072	914	949	991	1044	1095	7.5	105
50	66	PYTE 5066	852	882	920	970	1018	6.9	96
50	60	PYTE 5060	796	836	858	895	958	6.3	88
50	54	PYTE 5054	729	766	787	805	850	5.7	79
50	48	PYTE 5048	666	696	715	732	770	5.2	71
50	42	PYTE 5042	595	621	638	654	694	4.4	62
50	36	PYTE 5036	533	555	571	584	621	3.8	53
50	30	PYTE 5030	462	478	492	505	519	3.2	45
50	24	PYTE 5024	397	409	422	433	455	2.6	36
50	18	PYTE 5018	334	343	354	365	387	2.0	28
50	12	PYTE 5012	270	274	281	289	299	1.3	19
42	72	PYTE 4272	833	871	906	960	1011	6.4	85
42	66	PYTE 4266	777	813	847	899	952	5.8	78
42	60	PYTE 4260	725	769	787	807	833	5.3	72
42	54	PYTE 4254	666	706	723	741	770	4.8	65
42	48	PYTE 4248	605	642	659	675	707	4.3	58
42	42	PYTE 4242	542	576	590	608	620	3.7	52
42	36	PYTE 4236	488	518	532	550	582	3.2	45
42	30	PYTE 4230	423	448	459	472	491	2.7	38
42	24	PYTE 4224	363	386	397	407	429	2.2	32
42	18	PYTE 4218	306	328	336	349	360	1.7	25
42	12	PYTE 4212	247	264	270	277	288	1.1	18
34	72	PYTE 3472	745	778	810	857	902	5.2	71
34	66	PYTE 3466	703	732	760	808	854	4.7	65
34	60	PYTE 3460	649	689	704	745	801	4.3	59
34	54	PYTE 3454	597	633	649	665	697	3.9	54
34	48	PYTE 3448	543	578	592	609	641	3.5	48
34	42	PYTE 3442	486	517	530	549	581	3.0	42
34	36	PYTE 3436	438	465	478	497	529	2.6	36
34	30	PYTE 3430	380	403	414	435	468	2.2	31
34	24	PYTE 3424	328	348	358	369	390	1.8	25
34	18	PYTE 3418	280	297	308	319	340	1.3	19
34	12	PYTE 3412	225	240	247	254	263	0.9	13

### SPECIFY

Code Trim Lamin. Fabric

N7 -  -  -  -

**Specify Code :** Consult the product code above.

**Trim :** Uni-T finishes / N7, see p.14.

**Laminate (H.P.L.) :** Specify the finish, see p.26.

**Fabric :** Specify the code, refer to the current Artopex panel fabric card.

**BASE PANELS - LAMINATE 1 SIDE, FABRIC 1 SIDE**

Straight base panel (square N7 series), with laminate finish (H.P.L.) on 1 side and non tackable fabric-covered on the other, with cable access on both sides.

The wood grain is positioned horizontally.

Raceway cover is made of painted steel.

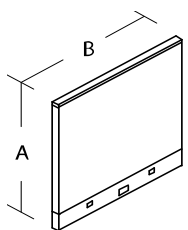
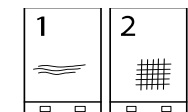
Base raceway 5½" high x 2½" wide accommodates communication wiring and 8 wire 4-circuit electrical cabling (not included).

Connectors NOT included.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
50	72	PYTEE 5072	1006	1031	1055	1090	1120	7.5	101
50	66	PYTEE 5066	948	969	990	1022	1048	6.9	93
50	60	PYTEE 5060	897	929	933	953	994	6.3	85
50	54	PYTEE 5054	835	865	870	874	899	5.7	76
50	48	PYTEE 5048	775	801	807	811	831	5.2	68
50	42	PYTEE 5042	710	734	739	745	769	4.4	60
50	36	PYTEE 5036	653	674	681	685	709	3.8	52
50	30	PYTEE 5030	585	604	610	617	620	3.2	43
50	24	PYTEE 5024	524	541	549	555	569	2.6	35
50	18	PYTEE 5018	467	482	491	499	515	2.0	27
50	12	PYTEE 5012	406	418	426	434	439	1.3	18
42	72	PYTEE 4272	919	923	943	979	1007	6.4	81
42	66	PYTEE 4266	868	870	889	923	954	5.8	75
42	60	PYTEE 4260	819	831	834	836	840	5.3	69
42	54	PYTEE 4254	762	774	779	781	790	4.8	62
42	48	PYTEE 4248	705	717	723	726	740	4.3	56
42	42	PYTEE 4242	645	657	663	669	671	3.7	49
42	36	PYTEE 4236	594	606	612	622	646	3.2	43
42	30	PYTEE 4230	530	542	548	554	568	2.7	37
42	24	PYTEE 4224	475	486	495	500	519	2.2	30
42	18	PYTEE 4218	420	434	441	452	462	1.7	24
42	12	PYTEE 4212	365	376	385	391	403	1.1	18
34	72	PYTEE 3472	820	825	844	874	897	5.2	67
34	66	PYTEE 3466	781	784	799	829	854	4.7	62
34	60	PYTEE 3460	744	749	751	774	809	4.3	56
34	54	PYTEE 3454	694	699	705	710	717	3.9	51
34	48	PYTEE 3448	644	650	656	660	674	3.5	46
34	42	PYTEE 3442	589	596	602	610	627	3.0	40
34	36	PYTEE 3436	543	550	559	569	587	2.6	35
34	30	PYTEE 3430	488	494	503	517	539	2.2	29
34	24	PYTEE 3424	439	446	456	462	474	1.8	24
34	18	PYTEE 3418	394	400	413	422	436	1.3	18
34	12	PYTEE 3412	342	350	361	368	378	0.9	13

**SPECIFY**

Code Trim Lamin. Fabric

**N7** -  -  -  -

**Specify Code** : Consult the product code above.

**Trim** : Uni-T finishes / N7, see p.14.

**Laminate (H.P.L.)** : Specify the finish, see p.26.

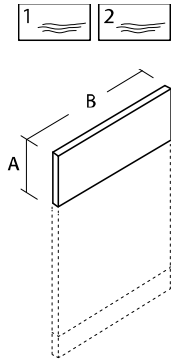
**Fabric** : Specify the code, refer to the current Artopex panel fabric card.

**OVER-PANELS - LAMINATE 2 SIDES**

Over-panel (square N7 series) with laminate finish (H.P.L.) on both sides.

Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

The wood grain is positioned horizontally.



Dimensions		Code	Price	Specifications	
A	B			Cu.Ft.	lb
24	72	PEY 2472	624	3.7	63
24	66	PEY 2466	600	3.4	59
24	60	PEY 2460	490	3.1	54
24	54	PEY 2454	476	2.8	49
24	48	PEY 2448	460	2.5	46
24	42	PEY 2442	447	2.2	41
24	36	PEY 2436	403	1.9	37
24	30	PEY 2430	363	1.6	32
24	24	PEY 2424	344	1.3	27
24	18	PEY 2418	320	1.0	23
24	12	PEY 2412	303	0.7	18
16	72	PEY 1672	606	2.5	48
16	66	PEY 1666	583	2.3	45
16	60	PEY 1660	481	2.1	41
16	54	PEY 1654	463	1.9	37
16	48	PEY 1648	436	1.7	34
16	42	PEY 1642	418	1.5	30
16	36	PEY 1636	400	1.3	26
16	30	PEY 1630	322	1.1	22
16	24	PEY 1624	300	0.9	19
16	18	PEY 1618	281	0.7	15
16	12	PEY 1612	252	0.4	11
8	72	PEY 0872	577	1.3	33
8	66	PEY 0866	537	1.2	30
8	60	PEY 0860	386	1.1	27
8	54	PEY 0854	371	1.0	25
8	48	PEY 0848	349	0.9	22
8	42	PEY 0842	332	0.8	20
8	36	PEY 0836	319	0.7	17
8	30	PEY 0830	300	0.6	15
8	24	PEY 0824	248	0.5	12
8	18	PEY 0818	233	0.3	9
8	12	PEY 0812	220	0.2	7

**SPECIFY**

Code Lamin.

**N7** -  -

Specify Code : Consult the product code above.

Laminate (H.P.L.) : Specify the finish, see p.26.



**OVER-PANELS - LAMINATE 1 SIDE, FABRIC 1 SIDE**

Over-panel (square N7 series) with laminate finish (H.P.L.) on 1 side and non tackable fabric-covered on the other.

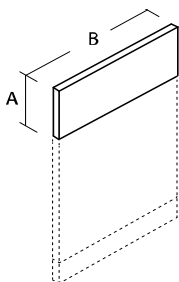
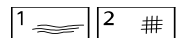
Can be installed on top of any straight panel or straight over-panel. Connectors NOT included.

The wood grain is positioned horizontally.

\* 90° Oriented fabric ("Railroad") : On panels 66" & 72" wide, fabric is automatically oriented at 90°.

To ensure uniformity, all panels & over-panels 60" wide or less can be ordered

with 90° oriented fabric. For information on this option (no charge), refer to page 10.



\* 90° Oriented fabric

Dimensions		Code	Price					Specifications	
A	B		COM + Gr.1	Gr.2	Gr.3	Gr.4	Gr.5	Cu.Ft.	lb
24	72	PEYT 2472	508	528	550	583	616	3.7	48
24	66	PEYT 2466	486	506	526	542	559	3.4	45
24	60	PEYT 2460	387	411	418	425	438	3.1	42
24	54	PEYT 2454	374	398	404	410	423	2.8	38
24	48	PEYT 2448	360	382	389	402	415	2.5	36
24	42	PEYT 2442	351	373	378	391	404	2.2	32
24	36	PEYT 2436	319	339	345	357	371	1.9	29
24	30	PEYT 2430	282	299	306	319	332	1.6	26
24	24	PEYT 2424	265	280	288	301	314	1.3	22
24	18	PEYT 2418	241	255	260	267	279	1.0	19
24	12	PEYT 2412	225	238	243	255	266	0.7	16
16	72	PEYT 1672	497	511	526	552	579	2.5	38
16	66	PEYT 1666	475	489	502	514	525	2.3	36
16	60	PEYT 1660	385	403	406	409	418	2.1	33
16	54	PEYT 1654	368	385	387	391	400	1.9	30
16	48	PEYT 1648	345	359	362	371	380	1.7	27
16	42	PEYT 1642	328	342	345	347	356	1.5	24
16	36	PEYT 1636	308	321	323	332	341	1.3	21
16	30	PEYT 1630	238	247	251	260	268	1.1	18
16	24	PEYT 1624	217	226	228	237	246	0.9	15
16	18	PEYT 1618	200	207	209	212	221	0.7	12
16	12	PEYT 1612	174	180	189	198	207	0.4	9
8	72	PEYT 0872	475	488	502	532	559	1.3	28
8	66	PEYT 0866	438	450	462	477	487	1.2	25
8	60	PEYT 0860	303	316	319	323	344	1.1	23
8	54	PEYT 0854	290	301	306	310	318	1.0	21
8	48	PEYT 0848	270	280	284	293	302	0.9	19
8	42	PEYT 0842	255	263	267	278	285	0.8	17
8	36	PEYT 0836	251	258	260	266	274	0.7	15
8	30	PEYT 0830	233	239	240	245	252	0.6	12
8	24	PEYT 0824	186	189	193	197	206	0.5	10
8	18	PEYT 0818	173	175	185	186	194	0.3	8
8	12	PEYT 0812	161	164	173	178	185	0.2	6

**SPECIFY**

Code Lamin. Fabric  
**N7** -  -  -

Specify Code : Consult the product code above.

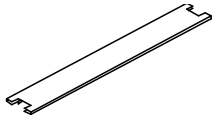
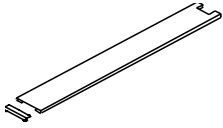
Laminate (H.P.L.) : Specify the finish, see p.26.

Fabric : Specify the code, refer to the current Artopex panel fabric card.

**CONNECTOR COVERS WITH NOTCH(ES) - N7 SERIES (square)**

Connector with a notch at one end or at both ends.

Installs on top of an N7 base panel or over-panel in a layout when panel height changes.



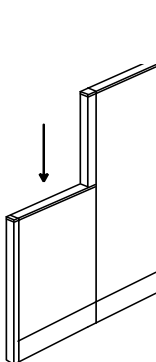
	Code	Price	Specifications	
			Cu.Ft.	lb
Notch at one end	ENJ 72A	64	0.5	1
	ENJ 66A	63	0.4	1
	ENJ 60A	59	0.4	1
	ENJ 54A	57	0.4	1
	ENJ 48A	50	0.3	1
	ENJ 42A	49	0.3	1
	ENJ 36A	47	0.2	1
	ENJ 30A	44	0.2	1
	ENJ 24A	40	0.2	1
	ENJ 18A	39	0.1	1
	ENJ 12A	37	0.1	1
Notch at both ends	ENJ 72B	64	0.5	1
	ENJ 66B	63	0.4	1
	ENJ 60B	59	0.4	1
	ENJ 54B	57	0.4	1
	ENJ 48B	50	0.3	1
	ENJ 42B	49	0.3	1
	ENJ 36B	47	0.2	1
	ENJ 30B	44	0.2	1
	ENJ 24B	40	0.2	1
	ENJ 18B	39	0.1	1
	ENJ 12B	37	0.1	1

**SPECIFY**

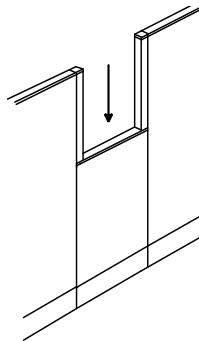
Code Trim  
**N7** -  -

Specify **Code** : Consult the product code above.

**Trim** : Black (N), Charcoal (F), Frost (A), Polar White (H) or Frost / Silver (AW).



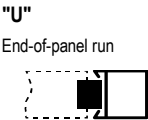
1 notch



2 notches

CONNECTORS AND CONNECTOR COVERS - N7 SERIES (square)

"U" Connector used for end-of-panel run to ensure visual continuity when panel height changes.  
"K" Connector Kit includes : connector, 1 metal connector cover and a plastic top cap. Connector covers are available separately.

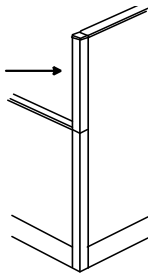


	Code	Connector Kit	Connector Cover	Specifications	
		(K)	(C)	Cu.Ft.	lb
For height change	C 48U	149	97	2.8	7
	C 40U	141	92	2.4	7
	C 32U	123	83	2.0	5
	C 24U	109	72	1.6	4
	C 16U	94	65	1.1	2
	C 08U	86	62	0.7	1

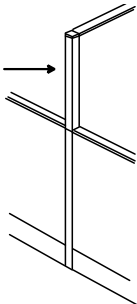
SPECIFY

Code	Compon.	Trim
N7 -	<input type="text"/>	<input type="text"/>

Specify **Code** : Consult the product code above.  
**Components** : Connector Kit (**K**) or Connector Cover (**C**).  
**Trim** : Black (**N**), Charcoal (**F**), Frost (**A**), Polar White (**H**) or Frost / Silver (**AW**).



"L" configuration example



"T" configuration example

**UPDATE SUMMARY**

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January 15<sup>th</sup>, 2017

PAGES	SECTION	PRODUCT	MODIFICATION
p.10	General info.	Railroad fabric	Revision of the code of a Railroad fabric.
p.24	General info.	Glass screen	Do not install a glass screen on a panel connected to a panel of a different height.
p.83	Électricité	USB charger outlet	New product
p.111	Supports	Junction plate	Price ajustement

November 15<sup>th</sup> 2017

PAGES	SECTION	PRODUCT	MODIFICATION
p.82	Electricity	Harnesses for media and base panels - laminate 1 side (to the floor)	Text correction : Info for media panel only and not laminate to the floor.
p.83	Electricity	USB Charger outlet	Price adjustment.

May 1<sup>st</sup> 2018

PAGES	SECTION	PRODUCT	MODIFICATION
p.26-27	General info.	Finish choices chart	Laminate finishes updated. Refer to the new Artopex laminate cards for new finishes and corrections.
p.36 to 40 p.44-45 p.58 to 62 p.66-67	Panels	Panels laminate T.F.L.	List of finish choices deleted. Refer to the finish choices chart on p.26.
p.82 to 84	Electricity	4-circuits components	Price adjustments
p.111	Supports	Stiffeners	Price adjustments
p.122 to 135	Appendix	H.P.L.laminate panels	List of finish choices deleted. Refer to the finish choices chart on p.26.

*Designing, manufacturing, advising, planning  
and supporting: that's the art that  
distinguishes our purpose at Artopex.*



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