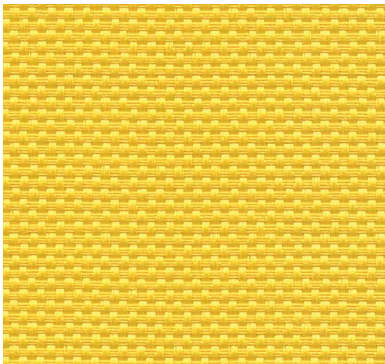



Grade 1

WHISPER II




Peep

WH91



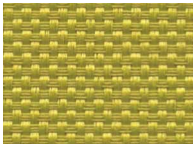
Dim

WH76




Tranquility

WH80




Reserve

WH90



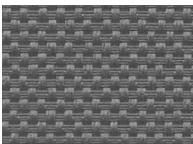
Muffle

WH87



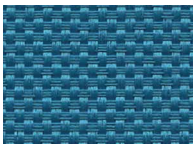
Stillness

WH83




Lull

WH89



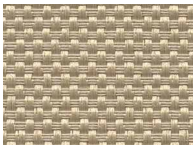
Placid

WH94




Mellow

WH93



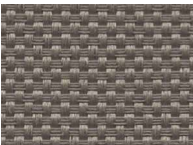
Hush

WH81




Mute

WH84




Serenity

WH85




Mum

WH97



Secret

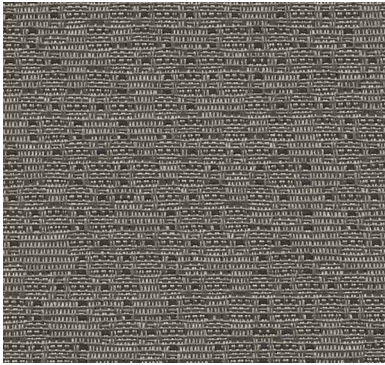
WH96



Chant


WH95

NETIQUETTE




Inkjet

NT96




Bitmap

NT91




Refresh

NT99




Gamma

NT98




Analog

NT94



Pixel

NT90



Vector

NT97

STRATA



Glacial

SR81



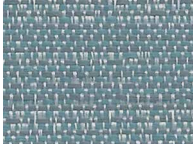
Crag

SR13



Lichen

SR57



Seacliff

SR45



Petra

SR85



Tor

SR11



Seneca

SR58




Metamorphic

SR52



Levee

SR83



Druid

SR12



Gulley

SR15



Sediment

SR71



Meteora

SR78

CRYSTALLINE



Carbonate

YS82



Travertine

YS13




Stalagmite

YS83



Pyroxene

YS81



Mineral

YS42



Tectonic

YS21



Seismic

YS52



Diorite

YS51



Concentric

YS41



Stalagite

YS12



Vesuvian

YS72



Mantle

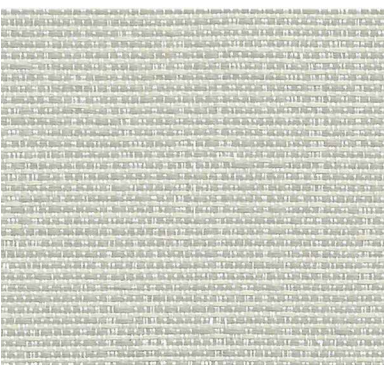
YS71



Feldspar


YS31

CASCADE



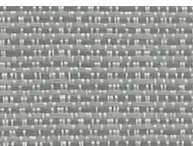
Calcium

AS10




Aero

AS19




Gorge

AS86




Promontory

AS83




Stack

AS45




Escarpment

AS17




Geologic

AS52



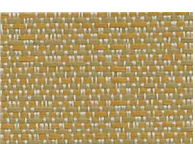
Peak

AS51




Spur

AS85




Kimberlite

AS21



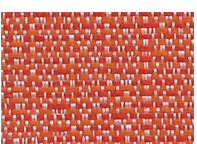
Granulite

AS15



Igneous

AS91

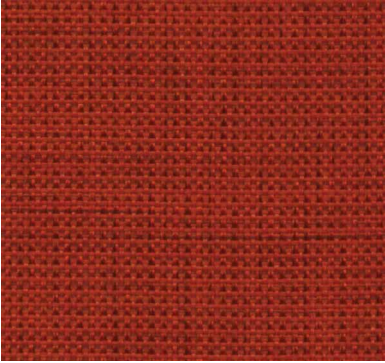


Plutonic

AS73


Grade 2

OFF THE GRID




Flame

OF10




Thermal

OF06




Lava

OF05




Flora

OF12




Coal

OF02




Fossil

OF04




Hydro

OF03



Tidal


OF11



Earthglow


OF09

DASHING




Bespoke Tan

DH46



Polished Slate

DH44




Genteel Beige

DH43



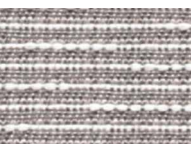
Mayflower

ES35



Queen Mary

ES37



Dapper Grey

DH47

Grade 3

PACT



Fern

PC88



Dove

PC55



Coastal

PC33



Azure

PC11



Eureka

PC77



Taupe

PC31



Roast

PC76



Nectar

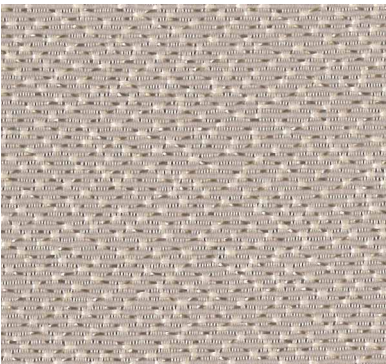
PC43



Roma


PC87

UNIVERSE




White Cap

UN77




Mica

UN33




Seneca

UN55



Cosmic

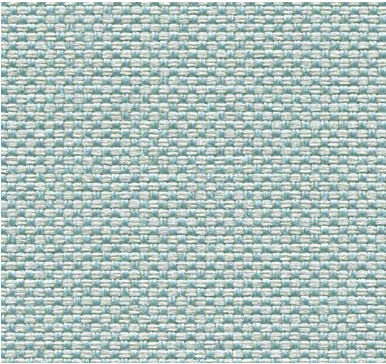
UN26



Milkyway


UN44

CAPE COD




Cloud

OD30



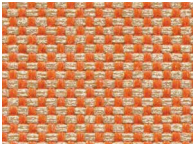
Linen

OD31




Dune

OD40




Apricot

OD10



Surf

OD62

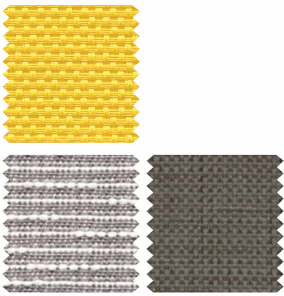
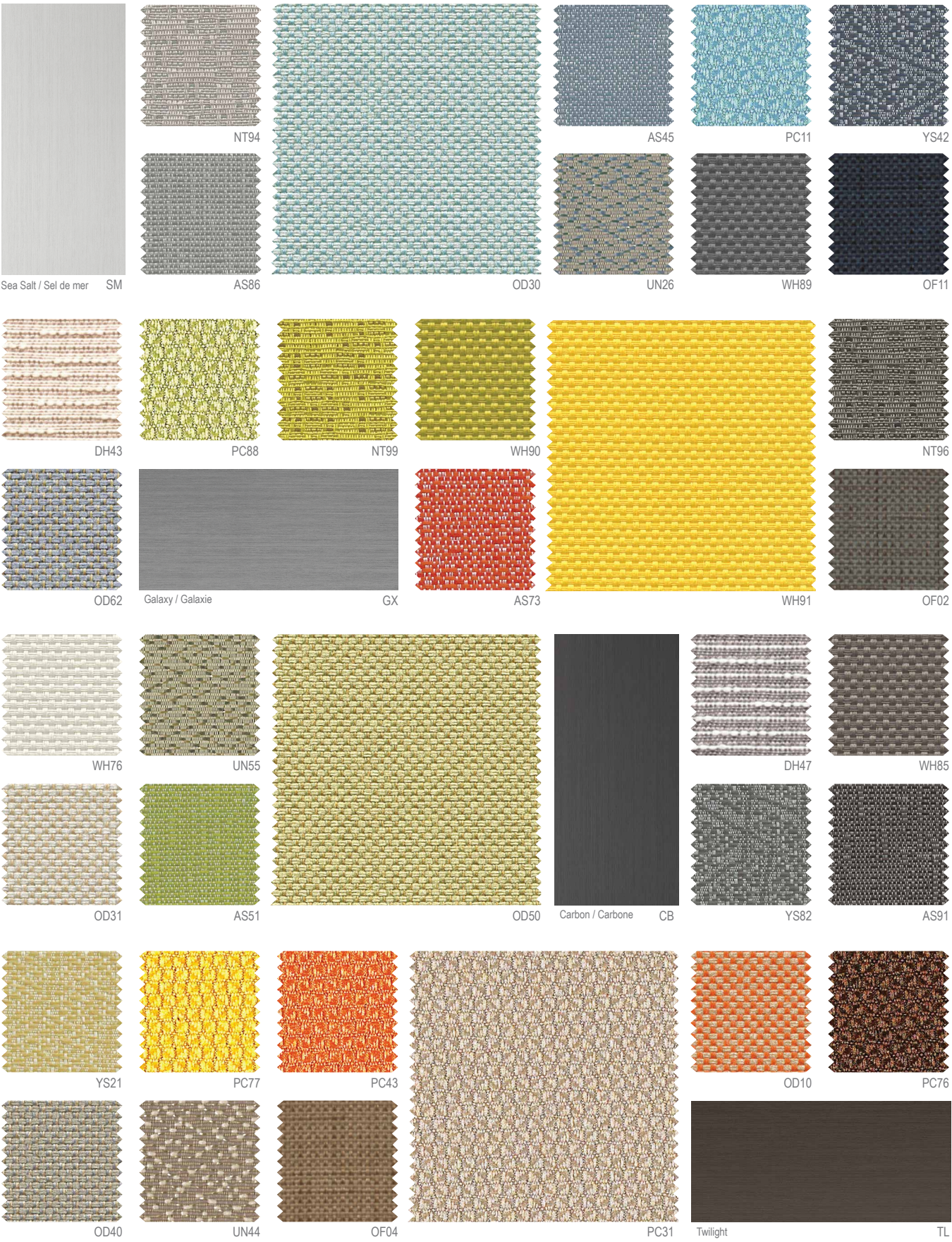


Key lime

OD50

Moodboard

PROPOSED COLOR SCHEMES / PROPOSITION D'AGENCEMENT DE COULEURS



Effective July 25th, 2016
En vigueur le 25 juillet 2016

textiles
PANELS / PANNEAUX



SPECIFICATION / SPÉCIFICATIONS	WHISPER II*	NETIQUETTE	STRATA	CRYSTALLINE	CASCADE
Composition	53% Recyc. - PC 100% Polyester	31% Recyc. - PC 100% Polyester	100% Recyc. - PC 100% Polyester	100% Recyc. - PC 100% Polyester	100% Recyc. - PC 100% Polyester
Weight-linear yard / Poids-verge linéaire	10.9 oz	9.6 oz	10 oz	11 oz	11 oz
Width / Largeur	68"	66"	67"	67"	67"
PERFORMANCE / PROPRIÉTÉS					
Tensile strength / Résistance à la rupture	Warp : 274 lbs Fill : 150 lbs	Warp : 259 lbs Fill : 132 lbs	Warp : 100 lbs Fill : 100 lbs	Warp : 100 lbs Fill : 100 lbs	Warp : 100 lbs Fill : 100 lbs
Color fastness to light / Résistance à la lumière	40hrs. Class/Classe 4.5	40hrs. Class/Classe 4	40hrs. L5	40hrs. L5	40hrs. L5
Color fastness to crocking AATCC 8 / Résistance au dégorgeement AATCC 8	Dry / Sec : Class 5 Wet / Humide: Class 5	Dry / Sec : Class 5 Wet / Humide: Class 5	Dry / Sec : Class 5 Wet / Humide: Class 5	Dry / Sec : Class 5 Wet / Humide : Class 5	Dry / Sec : Class 5 Wet / Humide : Class 5
Abrasion resistance / Résistance à l'abrasion	ASTM D-4157 100 000 D.R. / D.F.	ASTM D-4157 50 000 D.R. / D.F.			
Cleaning code / Nettoyage	WS	WS	WS	WS	WS
Acoustic textiles / Tissus acoustiques	Yes / Oui	Yes / Oui			
FLAMMABILITY / INFLAMMABILITÉ					
ASTM E-84	Class 1 or A	Class 1 or A	Class 1 or A	Class 1 or A	Class 1 or A
California - Tech. bulletin 117 Sec. E (CS-191-53) Californie - Bulletin tech. 117 Sec. E (CS-191-53)	Passes Passe	Passes Passe			
SAMPLING CONTACT / ÉCHANTILLON	victortextiles.com (418) 227-9897	victortextiles.com (418) 227-9897	artopex.com (800) 363-3040	artopex.com (800) 363-3040	artopex.com (800) 363-3040

SPECIFICATION / SPÉCIFICATIONS	OFF THE GRID*	DASHING	ESSENCE	PACT	UNIVERSE	CAPE COD
Composition	87% Recyc. 49% Pl, 38% PC 100% Polyester	100% Recyc. 100% Polyester	100% Polyester	100% Recyc. 65% Pl, 35% PC 100% Polyester	50% Recyc. - PC 100% Polyester	100% Recyc. 76% Pl, 24% PC 100% Polyester
Weight-linear yard / Poids-verge linéaire	10 oz	10.9 oz	11.8 oz	12.9 oz	11.7 oz	12.4 oz
Width / Largeur	67"	66"	66"	66"	66"	66"
PERFORMANCE / PROPRIÉTÉS						
Tensile strength / Résistance à la rupture	Warp : 188 lbs Fill : 169 lbs	Warp : 240 lbs Fill : 191 lbs	Warp : 140 lbs Fill : 105 lbs	Warp : 292 lbs Fill : 307 lbs	Warp : 137 lbs Fill : 190 lbs	Warp : 150 lbs Fill : 150 lbs
Color fastness to light / Résistance à la lumière	40hrs. Class/Classe 4	40hrs. Class/Classe 4	40hrs. L5	40hrs. Class / Classe 4	40hrs. Class / Classe 4	40hrs. Class / Classe 4
Color fastness to crocking AATCC 8 / Résistance au dégorgeement AATCC 8	Dry / Sec: Class 5 Wet / Humide: Class 5	Dry / Sec: Class 4 Wet / Humide: Class 4	Class/Classe 4	Dry / Sec: Class 4.5 Wet / Humide: Class 4.5	Dry / Sec: Class 5 Wet / Humide: Class 5	Dry / Sec : Class 4 Wet / Humide: Class 3
Abrasion resistance / Résistance à l'abrasion	ASTM D-4157 100 000 D.R. / D.F.	ACTM D-4157 Mod. 60 000 D.R. / D.F.	ASTM D-4157 Mod.	50 000 D.R. / D.F.		
Cleaning code / Nettoyage	WS	WS	WS	WS	WS	WS
Acoustic textiles / Tissus acoustiques						Yes / Oui
FLAMMABILITY / INFLAMMABILITÉ						
ASTM E-84	Class 1 or A	Class 1 or A	Class 1 or A	Class 1	Class 1 or A	Class 1 or A
California - Tech. bulletin 117 Sec. E (CS-191-53) Californie - Bulletin tech. 117 Sec. E (CS-191-53)	Passes Passe	Passes Passe	Passes Passe	Passes Passe		
SAMPLING CONTACT / ÉCHANTILLON	victortextiles.com (418) 227-9897	victortextiles.com (418) 227-9897	victortextiles.com (418) 227-9897	memosamples.com (800) 366-6839	memosamples.com (800) 366-6839	guilfordofmaine.com (800) 544-0200

* OFF THE GRID - lava OF05, thermal OF06 / WHISPER II- dim WH76, peep WH91.
These four colours are not recommended with the TakeOff System.
Ces quatre couleurs ne sont pas recommandées avec le SystèmeTakeOff.

Graded-in and pre-tested fabrics

In order to offer a wide selection of fabrics, a list of fabrics graded-in and pre-tested by Artopex (in various grades) is available at artopex.com. Please refer to the websites of the fabric manufacturers and distributors on this list to view the choices and/or to order samples of complementary fabrics.

Tissus pré-gradés et pré-testés

Dans le but d'offrir une grande variété de tissus, une liste de tissus pré-gradés et pré-testés par Artopex (incluant divers grades) est disponible sur le artopex.com. Veuillez vous référer au site internet des différents manufacturiers et distributeurs de tissus présentés sur cette liste afin de visualiser les choix offerts et/ou commander des échantillons pour ces tissus complémentaires.

Colours may vary from the actual colours due to the printing process used.
Please refer to samples for true colours.
Les couleurs sont aussi fidèles que les techniques d'impression le permettent.
Référez-vous aux échantillons pour les couleurs réelles.

artopex®

HEAD OFFICE / SIÈGE SOCIAL
800, rue Vadnais
Granby, Qc
J2J 1A7, CANADA

T: 450 378-0189
1 800 363-3040
F: 450 378-9712

artopex.com

artopex®