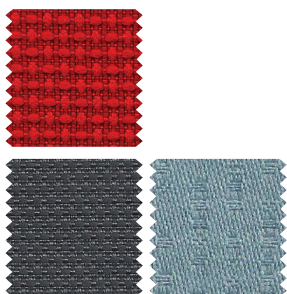


textiles

SEATING / CHAISES

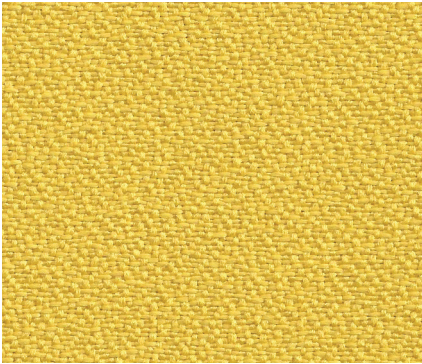


Effective December 1st, 2016
En vigueur le 1^{er} Décembre 2016

artopex®

Grade 1

GENESIS



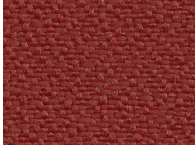
Sunlight GE23



Poplar GE11



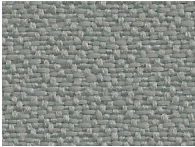
Flax GE12



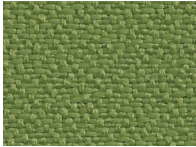
Firecracker GE75



Lipstick GE36



Cinder GE83



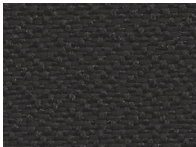
Jade GE52



Atmosphere GE44



Moonwalk GE82

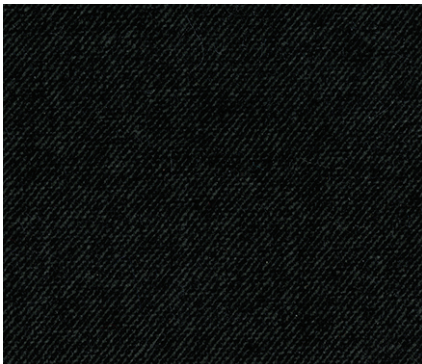


Carbon GE84



Flint GE93

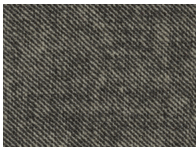
LOFT



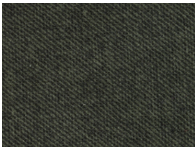
Black LF90



Silversmith LF91

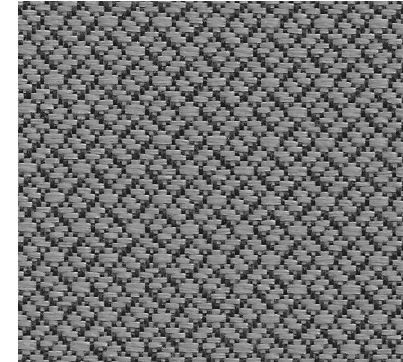


Cement LF99

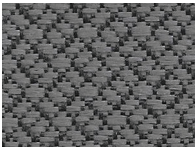


Gunmetal LF88

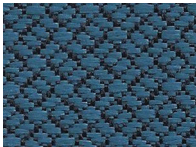
TITANIUM



Fog TT85



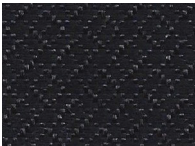
Owl TT82



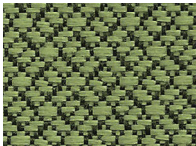
Egyptian TT42



Oxford TT45

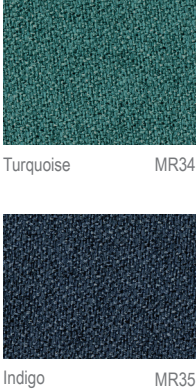
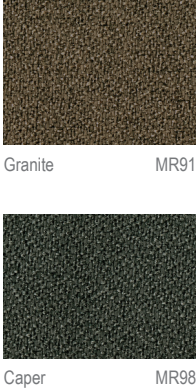


Raven TT91

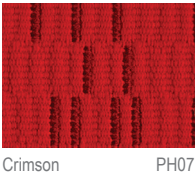
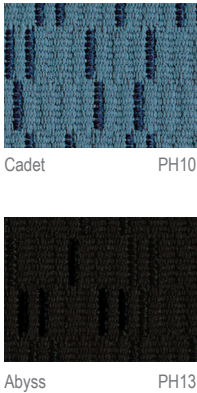
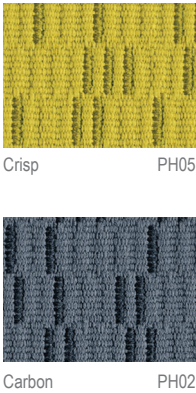
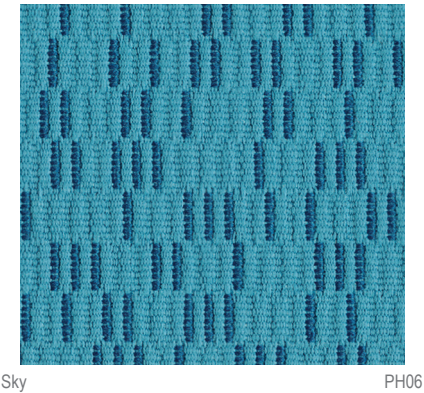


Julep TT51

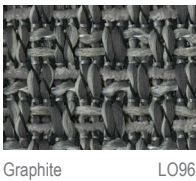
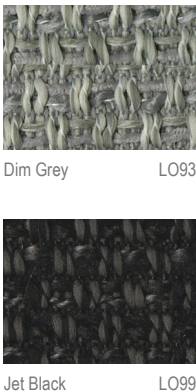
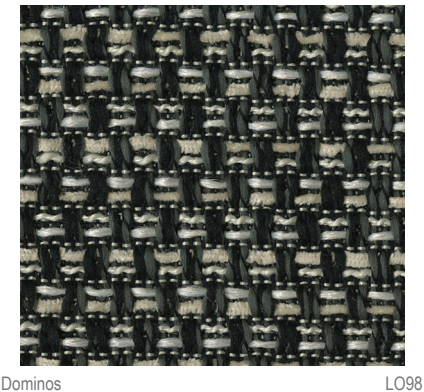
MONROE



PUNCH CARD

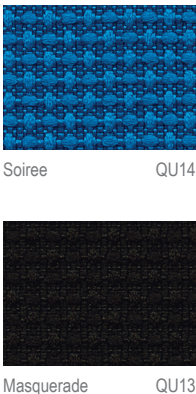
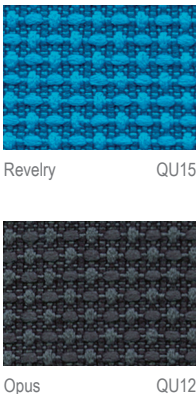
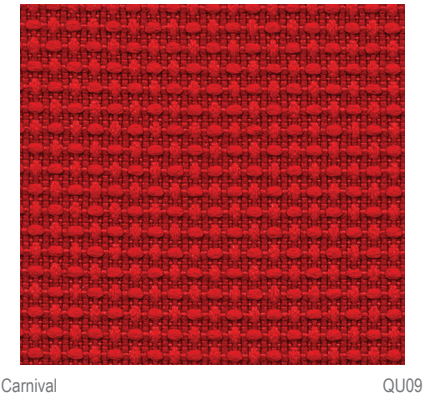


LOUIS

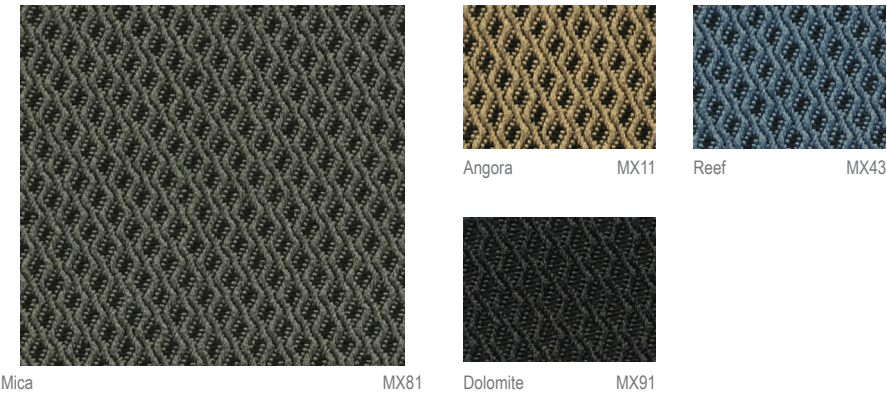


Grade 2

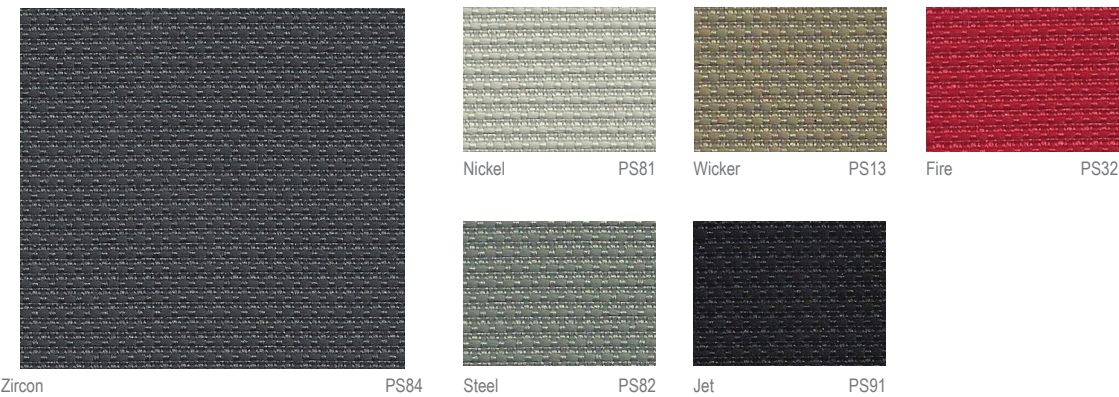
QUADRILLE



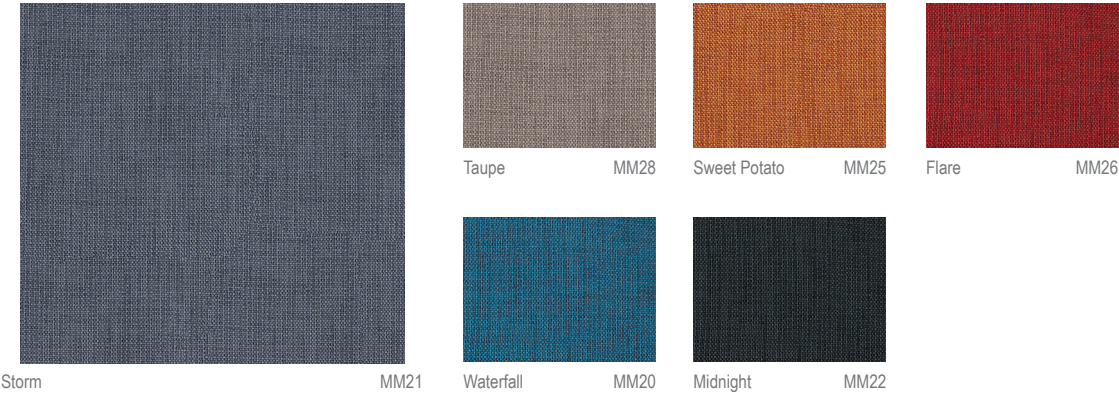
MATRIX



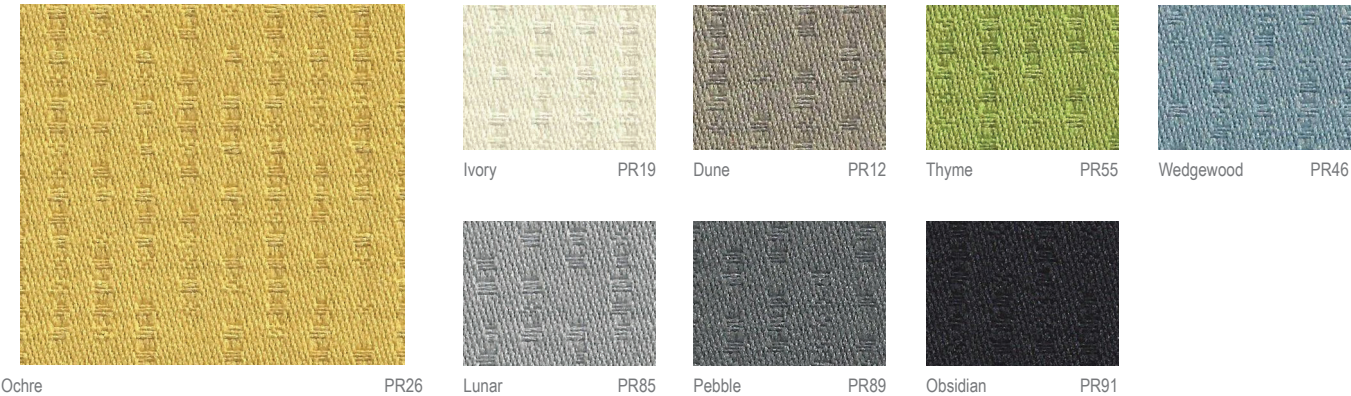
POLARIS



MADISON



PERSEUS



Polyurethane / Polyuréthane – Grade 1

TURNER



Vinyl / Vinyle – Grade 2

WHISPER



Leather / Cuir

CUIRS



SPECIFICATION / SPÉCIFICATIONS	GENESIS	LOFT	TITANIUM	MONROE	PUNCH CARD	LOUIS	TURNER
Composition	55% Recyc. - PC 45% Polyester	100% Polyester	65% Recyc. - PC 35% Polyester	100% Polyester	22% Recyc. 100% Polyester	100% Polyester	100% Polyurethane
Weight-linear yard / Poids-verge linéaire	13 oz.	10.36 oz.	10 oz.	15.15 oz.	11 oz.	18.47 oz.	21.18 oz.
Width / Largeur	54"	55"	54"	56"	54"	56"	54"
PERFORMANCE / PROPRIÉTÉS							
Tensile strength / Résistance à la rupture		Warp : 137 lbs Fill : 96 lbs	Warp : 149.6 lbs Fill : 241 lbs		Warp : 283 lbs Fill : 232 lbs	Warp : 407 lbs Fill : 180 lbs	Warp : 105 lbs Fill : 74 lbs
Tearing strength / Résistance au déchirement		Warp : 21 lbs Fill : 16 lbs	6 lb min.	Warp : 14 lbs Fill : 14 lbs		Warp : 54 lbs Fill : 33 lbs	Warp : 20 lbs Fill : 12 lbs
Color fastness to light / Résistance à la lumière	AATCC 16-A L5 min. 40 hrs.		40 hrs.	Class 4.5	40 hrs. Class 4	AATCC16 Class 4.5	AATCC16 Class 4.5
Color fastness to crocking AATCC 8 / Résistance au dégorgeement AATCC 8	Dry : Class 4.5 Wet : Class 5		Dry : Class 5 Wet : Class 5		Class 4		
Abrasion resistance / Résistance à l'abrasion	100 000 D.R / D.F.	100 000 D.R / D.F.	120 000 D.R / D.F.	165 000 D.R / D.F.	100 000 D.R / D.F.	440 000 D.R / D.F.	500 000 D.R / D.F.
Cleaning code / Nettoyage	WS	Soft wash - water Lavage doux - eau	WS	Soft wash - water Lavage doux - eau		Soft wash - water Lavage doux - eau	Soft wash - water Lavage doux - eau
FLAMMABILITY / INFLAMMABILITÉ							
UFAC		Class 1	Class 1			Class 1	Class 1
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	Passes Passe	Passes Passe	Passes Passe
SAMPLING CONTACT / ÉCHANTILLON							
	artopex.com (800) 363-3040	jennisfabrics.com	artopex.com (800) 363-3040	jennisfabrics.com	victortextiles.com (418) 227-9897	jennisfabrics.com	jennisfabrics.com

SPECIFICATION / SPÉCIFICATIONS	QUADRILLE	MATRIX	POLARIS	MADISON	PERSEUS	WHISPER
Composition	48% Recyc. 100% Polyester	100% recyc. 100% Polyester	100% Recyc. - PC 100% Polyester	100% Recyc. - PC 100% Polyester	100% Recyc. - PC 100% Polyester	Vinyl / Vinyle Back: 100% Polyester
Weight-linear yard / Poids-verge linéaire	12.11 oz.	12 oz.	13 oz.	16 oz.	14 oz.	27 oz.
Width / Largeur	54"	54"	54"	54"	54"	54"
PERFORMANCE / PROPRIÉTÉS						
Tensile strength / Résistance à la rupture	Warp : 249 lbs Fill : 271 lbs	Warp : 225 lbs Fill : 126 lbs	Warp : 316 lbs Fill : 249 lbs	Warp : 300 lbs Fill : 275 lbs	Warp : 335 lbs Fill : 237 lbs	Warp : 123 lbs Fill : 86 lbs
Tearing strength / Résistance au déchirement	Warp : 28.21 lbs Fill : 27.03 lbs	6 lb min.	Warp : 83.6 lbs Fill : 53.8 lbs		Warp : 92 lbs Fill : 105 lbs	Warp : 18 lbs Fill : 19 lbs
Color fastness to light / Résistance à la lumière	40 hrs. Class 4	L5 - 40 hrs.	L5 - 40 hrs.	40 hrs. Class 4	L5 - 40 hrs.	
Color fastness to crocking AATCC 8 / Résistance au dégorgeement AATCC 8	Dry : Class 4 Wet : Class 4	Dry : Class 5 Wet : Class 5	Dry : Class 4.5 Wet : Class 5	Dry : Class 4 Wet : Class 3	Dry : Class 4.5 Wet : Class 5	
Abrasion resistance / Résistance à l'abrasion	100 000 D.R / D.F.	150 000 D.R / D.F.	100 000 D.R / D.F.	100 000 D.R / D.F.	185 000 D.R / D.F.	100 000 D.R / D.F.
Cleaning code / Nettoyage	WS	WS	WS	WS	WS	Soft wash - water Lavage doux - eau
FLAMMABILITY / INFLAMMABILITÉ						
UFAC	Class 1	Class 1		Class 1		Class 1
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	Passes Passe	Passes Passe
SAMPLING CONTACT / ÉCHANTILLON						
	victortextiles.com (418) 227-9897	artopex.com (800) 363-3040	artopex.com (800) 363-3040	guilfordofmaine.com (800) 544-0200	artopex.com (800) 363-3040	artopex.com (800) 363-3040

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.

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