

# panel fabrics

## APPLICATION MATRICES

PANEL FABRICS	8
ARCHITECTURAL FABRICS	12
VARIABLE PRIVACY SCREEN	14

## LISTINGS MATRICES

### PANEL FABRICS

#### GRADE A

BEELINE	16
BITSTREAM	16
EGYPT	16
NITTY GRITTY	16
TANGLE	16
WALES	16
WIRED UP	16

#### GRADE 1

BANDEAU	16
BRAZIL	16
EMIT	16
ESSENTIALS	16
FLICKER	16
HEATHER TECH	16
INDIA	16
LINEN WEAVE	16
LUSTRADO	17
MAKAH	17
PERU	17
PRESSE	17
RATIONALE	17
TOPOLOGY	17
WARP SPEED	17

#### GRADE 2

ACTUATE	17
BOUCLE GRID	17
COMPECT	17
COMPLEMENT	17
CROSSGRAIN	17
DIGI TWEED	17



GRAVITON	18
PERCEPT	18
STRATIFORM	18
TWINING	18

#### GRADE 3

ARTOPIA	18
CROSS DYE	18

#### GRADE 4

INTONE	18
TWISTED TWEED	18

#### GRADE 5

ECOTONE	18
MARL CLOTH	18

#### GRADE 6

TECHNOPLAID	19
-------------	----

### ARCHITECTURAL FABRICS

#### GRADE 1

RATIONALE	20
-----------	----

#### GRADE 2

ACTUATE	20
BANDEAU	20
BITSTREAM	20
BOUCLE GRID	20
COMPECT	20
COMPLEMENT	20
CROSSGRAIN	20
DIGI TWEED	20
EMIT	20
GRAVITON	20
HEATHER TECH	21
INTONE	21
LUSTRADO	21
PERCEPT	21
PRESSE	21
STRATIFORM	21
STRIO	21
TWINING	21

#### GRADE 3

ARTOPIA	21
ECOTONE	21
TWISTED TWEED	22

#### GRADE 4


TECHNOPLAID	22
-------------	----

## ENVIRONMENTAL DATA

STANDARD PANEL FABRICS	24
ARCHITECTURAL FABRICS	26

# application matrices

## PANEL FABRICS

	PANEL SYSTEMS				FREESTANDING SYSTEMS			DESKING SYSTEMS				CASEGOODS			ARCHITECTURAL PRODUCTS						
	LEVERAGE®	T/O/s®	LYFT®	DISTRICT®	ABILITY®	MARKETPLACE™	ROUTES	UPSTAGE	EXPANSION® DESKING	EXPANSION® CITYLINE	INTERPRET™	HEIGHT- ADJUSTABLE BENCH	DOSSIER®	JOURNAL	EXPANSION® CASEGOODS	ALTOS®	OPTOS®	FOCUS WALL	POD	TEK VUE	ARCHITECTURAL COMPLEMENTS
<b>Grade A</b>																					
Beeline																					**
Bitstream																					
Egypt																					
Nitty Gritty																					**
Tangle																					
Wales																					
Wired Up																					**
<b>Grade 1</b>																					
Bandeau																					
Brazil																					
Emit																					
Essentials																					
Flicker																					
Heather Tech																					
India					*																
Linen Weave																					
Lustrado																					**
Makah																					
Peru																					
Presse																					
Rationale																					
Topology																					**
Warp Speed																					**
<b>Grade 2</b>																					
Actuate																					
Boucle Grid																					
Complect																					
Complement																					
Crossgrain																					
Digi Tweed																					
Graviton 																					
Percept																					
Stratiform																					**
Twining																					**
<b>Grade 3</b>																					
Artopia																					
Cross Dye																					***

Panel Fabrics on Altos are only available with portrait working wall elevations and landscape fascias.


\* India is not available on the ACTS Screen

\*\* Not available Articulate

\*\*\* Not available Clarify

# application matrices

## PANEL FABRICS (Continued)

	FILING & STORAGE					TABLES & COLLABORATIVE SPACES										MISC.	
	LEDGER®	MOUNTED STORAGE	CUSTOM STORAGE	UNIVERSAL OVERHEAD	COMPLEMENTS	WORK TABLES	MEETING TABLES	AUDIENCE™ BOARDROOM TABLES	AUDIENCE™ BOARDROOM STORAGE	EXPANSION® TRAINING	THESIS	CASUAL TABLES	CLUBTALK	STORAGE	WORK TOOLS	INFINITY SCREEN	FRAMED SCREEN
<b>Grade A</b>																	
Beeline																	
Bitstream																	
Egypt																	
Nitty Gritty																	
Tangle																	
Wales																	
Wired Up																	
<b>Grade 1</b>																	
Bandeau																	
Brazil																	
Emit																	
Essentials																	
Flicker																	
Heather Tech																	
India																	
Linen Weave																	
Lustrado																	
Makah																	
Peru																	
Presse																	
Rationale																	
Topology																	
Warp Speed																	
<b>Grade 2</b>																	
Actuate																	
Boucle Grid																	
Complect																	
Complement																	
Crossgrain																	
Digi Tweed																	
Graviton 																	
Percept																	
Stratiform																	
Twining																	
<b>Grade 3</b>																	
Artopia																	
Cross Dye																	

Panel Fabrics on Altos are only available with working wall elevations.

# application matrices

## PANEL FABRICS

	PANEL SYSTEMS				FREESTANDING SYSTEMS			DESKING SYSTEMS				CASEGOODS			ARCHITECTURAL PRODUCTS						
	LEVERAGE®	T/O/s®	LYFT®	DISTRICT®	ABILITY®	MARKETPLACE™	ROUTES	UPSTAGE	EXPANSION® DESKING	EXPANSION® CITYLINE	INTERPRET™	HEIGHT- ADJUSTABLE BENCH	DOSSIER®	JOURNAL	EXPANSION® CASEGOODS	ALTOS®	OPTOS®	FOCUS WALL	POD	TEK VUE	ARCHITECTURAL COMPLEMENTS
<b>Grade 4</b>																					
Intone				■		■		■	■	■	■	■	■	■	■						■
Twisted Tweed							■	■	■	■	■	■	■	■	■						■
<b>Grade 5</b>																					
Ecotone	■	■	■	■	■	■		■	■	■	■	■	■	■	■						■
Marl Cloth	■		■	■	■	■	■	■	■	■	■			■							■
<b>Grade 6</b>																					
Technoplaid	■			■		■			■	■	■	■	■	■	■						■

Panel Fabrics on Altos are only available with portrait working wall elevations and landscape fascias.

\* India is not available on the ACTS Screen

\*\* Not available Articulate

\*\*\* Not available Clarify

# application matrices


## PANEL FABRICS (Continued)

<div style="display: flex; align-items: center;"> <div style="width: 15px; height: 15px; background-color: #0070C0; margin-right: 5px;"></div> Available                 </div> <div style="display: flex; align-items: center;"> <div style="width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></div> Not Available                 </div>	FILING & STORAGE					TABLES & COLLABORATIVE SPACES										MISC.	
	LEDGER <sup>®</sup>	MOUNTED STORAGE	CUSTOM STORAGE	UNIVERSAL OVERHEAD	COMPLEMENTS	WORK TABLES	MEETING TABLES	AUDIENCE <sup>™</sup> BOARDROOM TABLES	AUDIENCE <sup>™</sup> BOARDROOM STORAGE	EXPANSION <sup>®</sup> TRAINING	THESIS	CASUAL TABLES	CLUBTALK	STORAGE	WORK TOOLS	INFINITY SCREEN	FRAMED SCREEN
<b>Grade 4</b>																	
Intone																	
Twisted Tweed																	
<b>Grade 5</b>																	
Ecotone																	
Marl Cloth																	
<b>Grade 6</b>																	
Technoplaid																	

Panel Fabrics on Altos are only available with working wall elevations.

# application matrices

## ARCHITECTURAL FABRICS


	PANEL SYSTEMS			FREESTANDING SYSTEMS			DESKING SYSTEMS				CASEGOODS			ARCHITECTURAL PRODUCTS							
	LEVERAGE®	T/O/s®	LYFT®	DISTRICT®	ABILITY®	MARKETPLACE™	ROUTES	UPSTAGE	EXPANSION® DESKING	EXPANSION® CITYLINE	INTERPRET™	HEIGHT- ADJUSTABLE BENCH	DOSSIER®	JOURNAL	EXPANSION® CASEGOODS	ALTOS®	OPTOS®	FOCUS WALL	POD	TEK VUE	ARCHITECTURAL COMPLEMENTS
<b>Grade 1</b>																					
Rationale															*						
<b>Grade 2</b>																					
Actuate															*						
Bandeau															*						
Bitstream															*						
Boucle Grid															*						
Complect															*						
Complement															*						
Crossgrain															*						
Digi Tweed															*						
Emit															*						
Graviton 															*						
Heather Tech															*						
Intone															*						
Lustrado															*						
Percept															*						
Presse															*						
Stratiform															*						
Strio															*						
Twining															*						
<b>Grade 3</b>																					
Artopia															*						
Ecotone															*						
Twisted Tweed															*						
<b>Grade 4</b>																					
Technoplaid															*						

Panel Fabrics on Altos are only available with portrait working wall elevations and landscape fascias.

\* Applicable on Altos landscape seat cushion

# application matrices

## ARCHITECTURAL FABRICS (Continued)

<input checked="" type="checkbox"/> Available <input type="checkbox"/> Not Available	FILING & STORAGE					TABLES & COLLABORATIVE SPACES										MISC.	
	LEDGER <sup>®</sup>	MOUNTED STORAGE	CUSTOM STORAGE	UNIVERSAL OVERHEAD	COMPLEMENTS	WORK TABLES	MEETING TABLES	AUDIENCE <sup>™</sup> BOARDROOM TABLES	AUDIENCE <sup>™</sup> BOARDROOM STORAGE	EXPANSION <sup>®</sup> TRAINING	THESIS	CASUAL TABLES	CLUBTALK	STORAGE	WORK TOOLS	INFINITY SCREEN	FRAMED SCREEN
<b>Grade 1</b>																	
Rationale																	
<b>Grade 2</b>																	
Actuate																	
Bandeau																	
Bitstream																	
Boucle Grid																	
Complect																	
Complement																	
Crossgrain																	
Digi Tweed																	
Emit																	
Graviton 																	
Heather Tech																	
Intone																	
Lustrado																	
Percept																	
Presse																	
Stratiform																	
Strio																	
Twining																	
<b>Grade 3</b>																	
Artopia																	
Ecotone																	
Twisted Tweed																	
<b>Grade 4</b>																	
Technoplaid																	

Panel Fabrics on Altos are only available with working wall elevations.

# application matrices

## VARIABLE PRIVACY SCREEN

<div style="display: flex; align-items: center;"> <div style="width: 15px; height: 15px; background-color: #0070C0; margin-right: 5px;"></div> Available                 </div> <div style="display: flex; align-items: center;"> <div style="width: 15px; height: 15px; border: 1px solid black; margin-right: 5px;"></div> Not Available                 </div>	PANEL SYSTEMS				FREESTANDING SYSTEMS			DESKING SYSTEMS				CASEGOODS			ARCHITECTURAL PRODUCTS						
	LEVERAGE®	T/O/s®	LYFT®	DISTRICT®	ABILITY®	MARKETPLACE™	ROUTES	UPSTAGE	EXPANSION® DESKING	EXPANSION® CITYLINE	INTERPRET™	HEIGHT- ADJUSTABLE BENCH	DOSSIER®	JOURNAL	EXPANSION® CASEGOODS	ALTOS®	OPTOS®	FOCUS WALL	POD	TEK VUE	ARCHITECTURAL COMPLEMENTS
<b>Heather Felt</b>																					
Noil	H510																				
Bone Ash	H512																				
Indian Ocean	H516																				
Mustard Seed	H517																				

Panel Fabrics on Altos are only available with working wall elevations.



# application matrices

## VARIABLE PRIVACY SCREEN (Continued)

		FILING & STORAGE					TABLES & COLLABORATIVE SPACES										MISC.	
		LEDGER <sup>®</sup>	MOUNTED STORAGE	CUSTOM STORAGE	UNIVERSAL OVERHEAD	COMPLEMENTS	WORK TABLES	MEETING TABLES	AUDIENCE <sup>™</sup> BOARDROOM TABLES	AUDIENCE <sup>™</sup> BOARDROOM STORAGE	EXPANSION <sup>®</sup> TRAINING	THESIS	CASUAL TABLES	CLUBTALK	STORAGE	WORK TOOLS	INFINITY SCREEN	FRAMED SCREEN
<b>Heather Felt</b>																		
Noil	H510																	
Bone Ash	H512																	
Indian Ocean	H516																	
Mustard Seed	H517																	

Panel Fabrics on Altos are only available with working wall elevations.

# listings matrices

## PANEL FABRICS

### GRADE A

#### Beeline

Plumb	B631
String	B632
Strand	B633
Thread	B634

#### Bitstream

Tablet	R582
Hardware	R583
Trackback	R584
Lithium	R585
Grey Code	R586
Silicone	R587
White Noise	R588
Xenon	R589
Wavelet	R590
Blue Team	R591
Firewire	R592
Flash Drive	R593

#### Egypt

Cairo	E301
Giza	E302
Port Said	E304
Suez	E305
Mallawi	E352
Jirja	E354
Idku	E355
Edfu	E356

#### Nitty Gritty

Block	N122
Detail	N123
Think	N130
Gist	N133
Factor	N134
Specific	N135

#### Tangle

Snarl	T531
Knot	T532
Interweave	T533
Ravel	T534
Kinks	T535
Spangle	T536
Tousle	T537
Crook	T538
Muddle	T539
Entwine	T540

#### Wales

Swansea	W402
Teifi	W403
Newport	W404
Wrexham	W414
Corwen	W416
Bangor	W417
Newbridge	W418
Pembroke	W419
Kidwelly	W420
Goodwick	W421

### GRADE A (Continued)

#### Wired Up

Caged	W731
Intermingle	W739
Mesh	W740
Linkage	W741
Drawplate	W742
Nichrome	W743
Circuit	W744

### GRADE 1

#### Bandeau

Washi	B124
Hemp	B125
Grosgrain	B126
Palla	B127
Farran	B128

#### Brazil

Betim	B220
Canela	B204
Olinda	B231
Timbo	B208
Manaus	B203
Jacarei	B217
Laguna	B233
Campo Grande	B260
Serra	B261

#### Emit

Watt	T727
Hertz	T728
Joule	T729
Dazzle	T730
Surge	T731
Particle	T732

#### Essentials

Gris	E380
Dove	E382
Brier	E383
Light Grey	E384
Slate	E385
Banner	E391
Snowdrift	E409
Mist	E410
Basil	E412
Atlantic	E413
Pebble	E415
Tropic	E416

#### Flicker

Glitter	F531
Beam	F532
Sparkle	F533
Flash	F534
Glint	F535
Sheen	F536
Gleam	F537
Glow	F538
Luster	F539
Twinkle	F540

### GRADE 1 (Continued)

#### Heather Tech

Dust Tech	R240
Topaz Tech	R241
Oat Tech	R242
Flax Tech	R243
Silt Tech	R244
Loam Tech	R245
Crag Tech	R246
Basalt Tech	R247
Loden Tech	R248
Sagebrush Tech	R249
Meadow Tech	R250
Sundew Tech	R251
Rose Tech	R252
Raspite Tech	R253
Madder Tech	R254
Beetroot Tech	R255
Thistle Tech	R256
Lav Tech	R257
Clear Tech	R258
Loch Tech	R259
Ocean Tech	R260
North Sea Tech	R261
Onyx Tech	R262
Obsidian Tech	R263

#### India

Bombay	D402
Agra	D404
Gwalior	D405
Varanasi	D407
Haora	D408
Surat	D409
Manali	D425
Kashmir	D417
Pushkar	D418
Kerala	D419
Chennai	D422
Mumbai	D424
Pune	D423
Munnar	D420
Nanital	D421

#### Linen Weave

Gate	L308
Sesame	L309
Coir	L327
Bast	L328
Dusty Grey	L329
Mineral	L330
Linsed	L331

Panel Fabrics on Altos are only available with working wall elevations.

# listings matrices

## PANEL FABRICS (Continued)

### GRADE 1 (Continued)

#### Lustrado

Glassine . . . . .	L363
Acetate . . . . .	L364
Brilliance . . . . .	L365
Alloy . . . . .	L366
Gallium . . . . .	L367
Incandescent . . . . .	L368
Resin . . . . .	L369
Sterling . . . . .	L370
Gilt . . . . .	L371
Varnish . . . . .	L372
Vitreous . . . . .	L373

#### Makah

Shaker . . . . .	M415
Luminous . . . . .	M416
Arundo . . . . .	M417
Solano . . . . .	M418
Flicht . . . . .	M419
Splint . . . . .	M420

#### Peru

Tacna . . . . .	P401
Nazca . . . . .	P402
Lima . . . . .	P403
Casma . . . . .	P404
Puno . . . . .	P405
Cuzco . . . . .	P406
Tingo Maria . . . . .	P407
Callao . . . . .	P409
Tumbes . . . . .	P411
Puerto . . . . .	P412

#### Presse

Halo Effect . . . . .	P100
Overlay . . . . .	P101
Masked . . . . .	P102
Relief . . . . .	P103
Plaited . . . . .	P104
Gravure . . . . .	P105

#### Rationale

Classical . . . . .	R380
Drift . . . . .	R381
Firma . . . . .	R382
Lucid . . . . .	R383
Abstract . . . . .	R384
Mind's Eye . . . . .	R385
Infinite . . . . .	R386
Transcend . . . . .	R387

#### Topology

Ceramic . . . . .	T100
Open Space . . . . .	T101
Natural . . . . .	T102
Cooling . . . . .	T103
Shadow . . . . .	T104

### GRADE 1 (Continued)

#### Warp Speed

Headwind . . . . .	W110
White Space . . . . .	W111
Strobe . . . . .	W112
Reed Arrow . . . . .	W113
Jet . . . . .	W114
Steel Racer . . . . .	W115
Earth Orbit . . . . .	W116

### GRADE 2

#### Actuate

Aqueous . . . . .	T740
Spectral . . . . .	T741
Aether . . . . .	T742
Facet . . . . .	T743
Syntax . . . . .	T744
Vanish . . . . .	T745
Suffuse . . . . .	T746
Mordant . . . . .	T747
Lambent . . . . .	T748
Conscious . . . . .	T749
Fortify . . . . .	T750
Favrite . . . . .	T751
Prelude . . . . .	T752
Meridian . . . . .	T753
Thermal . . . . .	T754
Induction . . . . .	T755

#### Boucle Grid

Craie . . . . .	B119
Bis . . . . .	B120
Ardoise . . . . .	B121
Fauve . . . . .	B122
Nuage . . . . .	B123

#### Complect

Melanite . . . . .	P800
Quarry . . . . .	P801
Silverleaf . . . . .	P802
Jute . . . . .	P803
Cumulus . . . . .	P804
Yolk . . . . .	P805
Apricot . . . . .	P806
Highlighter Pink . . . . .	P807
Deep Crimson . . . . .	P808
Autumn . . . . .	P809
Opaline . . . . .	P810
Reservoir . . . . .	P811
Gentian . . . . .	P812
Blue Ice . . . . .	P813
Winter . . . . .	P814
Boreal . . . . .	P815
Turquoise . . . . .	P816
Okra . . . . .	P817
Agave . . . . .	P818

### GRADE 2 (Continued)

#### Complement

Nightfall . . . . .	C279
Dusk . . . . .	C280
Grey Wolf . . . . .	C281
Sea Salt . . . . .	C282
Roan . . . . .	C283
Amarillo . . . . .	C284
Arancia . . . . .	C285
Carnelian . . . . .	C286
Garnet . . . . .	C287
Fresh Air . . . . .	C289
Peacock . . . . .	C290

#### Crossgrain

Underbrush . . . . .	G157
Dado . . . . .	G158
Blackwood . . . . .	G159
Cove . . . . .	G160
Xylem . . . . .	G161
Tenon . . . . .	G162
Amaranth . . . . .	G163
Red Oak . . . . .	G164
Tuliptree . . . . .	G165
Iroko . . . . .	G166
Ginkgo . . . . .	G167
Burl . . . . .	G168
Cypress . . . . .	G169
Springwood . . . . .	G170
Driftwood . . . . .	G171

#### Digi Tweed

Dust Tweed . . . . .	B130
Topaz Tweed . . . . .	B131
Oat Tweed . . . . .	B132
Flax Tweed . . . . .	B133
Silt Tweed . . . . .	B134
Loam Tweed . . . . .	B135
Crag Tweed . . . . .	B136
Basalt Tweed . . . . .	B137
Loden Tweed . . . . .	B138
Sagebrush Tweed . . . . .	B139
Meadow Tweed . . . . .	B140
Sundew Tweed . . . . .	B141
Rose Tweed . . . . .	B142
Raspite Tweed . . . . .	B143
Madder Tweed . . . . .	B144
Beetroot Tweed . . . . .	B145
Thistle Tweed . . . . .	B146
Lav Tweed . . . . .	B147
Clear Tweed . . . . .	B148
Loch Tweed . . . . .	B149
Ocean Tweed . . . . .	B150
North Sea Tweed . . . . .	B151
Onyx Tweed . . . . .	B152
Obsidian Tweed . . . . .	B153

Panel Fabrics on Altos are only available with working wall elevations.

# listings matrices

## PANEL FABRICS (Continued)

### GRADE 2 (Continued)

#### Graviton

Dark Matter	R351
Chain Reaction	R352
Echo	R353
Cloud Chamber	R354
Albedo	R355
Half Life	R356
Luminous Flux	R357
Fission	R358
Kelvin	R359
Boiling Point	R360
Quantum	R361
Condensation	R362
Centigrade	R363
Ampere	R364
Cold Fusion	R365
Hydrostatic	R366

#### Percept

Schema	C813
Pristine	C814
Intrinsic	C815
Sublime	C817
Context	C818
Essence	C819
Tenet	C820
Epiphany	C821
Verve	C822
Amplitude	C823
Reason	C824
Cardinality	C825
Nebula	C826
Jubilant	C827
Ignite	C828
Harmonic	C829
Peak	C830
Devotion	C831
Transmit	C832
Render	C833
Pulse	C834
Constant	C835
Radiant	C836
Propagate	C837
Placid	C838
Singular	C839
Fringe	C840

#### Stratiform

Calcify	R600
Limestone	R601
Sandhill	R602
Moraine	R603
Glacial	R604
Bedrock	R605
Flint	R606

### GRADE 2 (Continued)

#### Twining

Ivory Vine	W117
Pale Straw	W118
Abaca	W119
Sisal	W120
Quill	W121
Silvery Strand	W122
Bulrush	W123

### GRADE 3

#### Artopia

Primer	R176
Kinetic	R177
Stencil	R178
Magenta	R179
Amerlith	R180
Cadmium	R181
Aquatint	R182
Vivid Blue	R183

#### Cross Dye

Earl Grey	R150
Linen	R151
Light Birch	R152
Almond	R153
Soft Shadow	R154
Ace Grey	R155
Cool Ash	R156
Carotene	R157
Crimson	R158
Carmine	R159
Tea Tree	R160
Artichoke	R161
Plum	R162
Watercolor	R163
Azure	R164
Logwood	R165

### GRADE 4

#### Intone

Ash	LP11
Crepe	LP12
Harbor	LP13
Quicksilver	LP14
Caraway	LP15
Oxide	LP16
Cinder	LP17
Lute	LP18
Pome	LP19
Eclipse	LP20

### GRADE 4 (Continued)

#### Twisted Tweed

Wrought Iron	R325
Rock Garden	R326
Shady Patch	R327
Moongate	R328
Plaster	R329
Stucco	R330
Thatch	R331
Arbor	R332
Daylight	R333
Sundial	R334
Koi Pond	R335
Brickwork	R336
Annual	R337
Perennial	R338
Rain Chain	R339
Open Air	R340
Water Feature	R341
Terrace	R342
Veranda	R343

### GRADE 5

#### Ecotone

Abys	R285
Ravine	R286
Rocky Shore	R287
Permafrost	R288
Tundra	R289
Arid	R290
Savanna	R291
Desert Bloom	R292
Badlands	R293
Caldera	R294
Freshwater	R295
Intertidal	R296
Rain Shadow	R297
Lichen	R298
Mangrove	R299
Treeline	R300

#### Marl Cloth

Yurt	R166
Guy Rope	R167
Camp Fire	R169
Dry Stone	R170
Berry	R172
Blacksmith	R173
Sea Nomad	R174
Wild Fruit	R175
Dreamscape	R195
Landmark	R196
Tree Bark	R197

# listings matrices

## PANEL FABRICS (Continued)

### GRADE 6

#### Technoplaid

Meta .....	T251
Ultra .....	T252
Nano .....	T253
Wireframe .....	T254

# listings matrices

## ARCHITECTURAL FABRICS

### GRADE 1

#### Rationale

Classical.....	B380
Drift.....	B381
Firma.....	B382
Lucid.....	B383
Abstract.....	B384
Mind's Eye.....	B385
Infinite.....	B386
Transcend.....	B387

### GRADE 2

#### Actuate

Aqueous.....	A209
Spectral.....	A210
Aether.....	A211
Facet.....	A212
Syntax.....	A213
Vanish.....	A214
Suffuse.....	A215
Mordant.....	A216
Lambent.....	A217
Conscious.....	A218
Fortify.....	A219
Favrile.....	A220
Prelude.....	A221
Meridian.....	A222
Thermal.....	A223
Induction.....	A224

#### Bandeau

Washi.....	D111
Hemp.....	D112
Grosgrain.....	D113
Palla.....	D114
Farran.....	D115

#### Bitstream

Tablet.....	R582
Hardware.....	R583
Trackback.....	R584
Lithium.....	R585
Grey Code.....	R586
Silicone.....	R587
White Noise.....	R588
Xenon.....	R589
Wavelet.....	R590
Blue Team.....	R591
Firewire.....	R592
Flash Drive.....	R593

### GRADE 2 (Continued)

#### Boucle Grid

Craie.....	C111
Bis.....	C112
Ardoise.....	C113
Fauve.....	C114
Nuage.....	C115

#### Complect

Melanite.....	C293
Quarry.....	C294
Silverleaf.....	C295
Jute.....	C296
Cumulus.....	C297
Yolk.....	C298
Apricot.....	C299
Highlighter Pink.....	C300
Deep Crimson.....	C301
Autumn.....	C302
Opaline.....	C303
Reservoir.....	C304
Gentian.....	C305
Blue Ice.....	C306
Winter.....	C307
Boreal.....	C308
Turquoise.....	C309
Okra.....	C310
Agave.....	C311

#### Complement

Nightfall.....	T148
Dusk.....	T149
Grey Wolf.....	T150
Sea Salt.....	T151
Roan.....	T152
Amarillo.....	T153
Arancia.....	T154
Carnelian.....	T155
Garnet.....	T156
Fresh Air.....	T158
Peacock.....	T159

#### Crossgrain

Underbrush.....	G157
Dado.....	G158
Blackwood.....	G159
Cove.....	G160
Xylem.....	G161
Tenon.....	G162
Amaranth.....	G163
Red Oak.....	G164
Tuliptree.....	G165
Iroko.....	G166
Ginkgo.....	G167
Burl.....	G168
Cypress.....	G169
Springwood.....	G170
Driftwood.....	G171

### GRADE 2 (Continued)

#### Digi Tweed

Dust Tweed.....	D310
Topaz Tweed.....	D311
Oat Tweed.....	D312
Flax Tweed.....	D313
Silt Tweed.....	D314
Loam Tweed.....	D315
Crag Tweed.....	D316
Basalt Tweed.....	D317
Loden Tweed.....	D318
Sagebrush Tweed.....	D319
Meadow Tweed.....	D320
Sundew Tweed.....	D321
Rose Tweed.....	D322
Raspite Tweed.....	D323
Madder Tweed.....	D324
Beetroot Tweed.....	D325
Thistle Tweed.....	D326
Lav Tweed.....	D327
Clear Tweed.....	D328
Loch Tweed.....	D329
Ocean Tweed.....	D330
North Sea Tweed.....	D331
Onyx Tweed.....	D332
Obsidian Tweed.....	D333

#### Emit

Watt.....	E314
Hertz.....	E315
Joule.....	E316
Dazzle.....	E317
Surge.....	E318
Particle.....	E319

#### Graviton

Dark Matter.....	G222
Chain Reaction.....	G223
Echo.....	G224
Cloud Chamber.....	G225
Albedo.....	G226
Half Life.....	G227
Luminous Flux.....	G228
Fission.....	G229
Kelvin.....	G230
Boiling Point.....	G231
Quantum.....	G232
Condensation.....	G233
Centigrade.....	G234
Ampere.....	G235
Cold Fusion.....	G236
Hydrostatic.....	G237

Panel Fabrics on Altos are only available with working wall elevations.

# listings matrices

## ARCHITECTURAL FABRICS (Continued)

### GRADE 2 (Continued)

#### Heather Tech

Dust Tech . . . . .	T162
Topaz Tech . . . . .	T163
Oat Tech . . . . .	T164
Flax Tech . . . . .	T165
Silt Tech . . . . .	T166
Loam Tech . . . . .	T167
Crag Tech . . . . .	T168
Basalt Tech . . . . .	T169
Loden Tech . . . . .	T170
Sagebrush Tech . . . . .	T171
Meadow Tech . . . . .	T172
Sundew Tech . . . . .	T173
Rose Tech . . . . .	T174
Raspite Tech . . . . .	T175
Madder Tech . . . . .	T176
Beetroot Tech . . . . .	T177
Thistle Tech . . . . .	T178
Lav Tech . . . . .	T179
Clear Tech . . . . .	T180
Loch Tech . . . . .	T181
Ocean Tech . . . . .	T182
North Sea Tech . . . . .	T183
Onyx Tech . . . . .	T184
Obsidian Tech . . . . .	T185

#### Intone

Ash . . . . .	LM12
Creme . . . . .	LM13
Harbor . . . . .	LM14
Quicksilver . . . . .	LM15
Caraway . . . . .	LM16
Oxide . . . . .	LM17
Cinder . . . . .	LM18
Lute . . . . .	LM19
Pome . . . . .	LM20
Eclipse . . . . .	LM21

#### Lustrado

Glassine . . . . .	D100
Acetate . . . . .	D101
Brilliance . . . . .	D102
Alloy . . . . .	D103
Gallium . . . . .	D104
Incandescent . . . . .	D105
Resin . . . . .	D106
Sterling . . . . .	D107
Gilt . . . . .	D108
Varnish . . . . .	D109
Vitreous . . . . .	D110

### GRADE 2 (Continued)

#### Percept

Schema . . . . .	P106
Pristine . . . . .	P107
Intrinsic . . . . .	P108
Sublime . . . . .	P110
Context . . . . .	P111
Essence . . . . .	P112
Tenet . . . . .	P113
Epiphany . . . . .	P114
Verve . . . . .	P115
Amplitude . . . . .	P116
Reason . . . . .	P117
Cardinality . . . . .	P118
Nebula . . . . .	P119
Jubilant . . . . .	P120
Ignite . . . . .	P121
Harmonic . . . . .	P122
Peak . . . . .	P123
Devotion . . . . .	P124
Transmit . . . . .	P125
Render . . . . .	P126
Pulse . . . . .	P127
Constant . . . . .	P128
Radiant . . . . .	P129
Propagate . . . . .	P130
Placid . . . . .	P131
Singular . . . . .	P132
Fringe . . . . .	P133

#### Presse

Halo Effect . . . . .	R186
Overlay . . . . .	R187
Masked . . . . .	R188
Relief . . . . .	R189
Plaited . . . . .	R190
Gravure . . . . .	R191

#### Stratiform

Calcify . . . . .	B590
Limestone . . . . .	B591
Sandhill . . . . .	B592
Moraine . . . . .	B593
Glacial . . . . .	B594
Bedrock . . . . .	B595
Flint . . . . .	B596

### GRADE 2 (Continued)

#### Strio

Mineral . . . . .	S236
Dolomite . . . . .	S237
Lithic . . . . .	S238
Calcite . . . . .	S239
Silica . . . . .	S240
Feldspar . . . . .	S242
Sandstone . . . . .	S243
Tor . . . . .	S244

#### Twining

Ivory Vine . . . . .	T141
Pale Straw . . . . .	T142
Abaca . . . . .	T143
Sisal . . . . .	T144
Quill . . . . .	T145
Silvery Strand . . . . .	T146
Bulrush . . . . .	T147

### GRADE 3

#### Artopia

Primer . . . . .	R230
Kinetic . . . . .	R231
Stencil . . . . .	R232
Magenta . . . . .	R233
Amerlith . . . . .	R234
Cadmium . . . . .	R235
Aquatint . . . . .	R236
Vivid Blue . . . . .	R237

#### Ecotone

Abyss . . . . .	E136
Ravine . . . . .	E137
Rocky Shore . . . . .	E138
Permafrost . . . . .	E139
Tundra . . . . .	E140
Arid . . . . .	E141
Savanna . . . . .	E142
Desert Bloom . . . . .	E143
Badlands . . . . .	E144
Caldera . . . . .	E145
Freshwater . . . . .	E146
Intertidal . . . . .	E147
Rain Shadow . . . . .	E148
Lichen . . . . .	E149
Mangrove . . . . .	E150
Treeline . . . . .	E151

Panel Fabrics on Altos are only available with working wall elevations.

## listings matrices

### ARCHITECTURAL FABRICS (Continued)

#### GRADE 3 (Continued)

##### Twisted Tweed

Wrought Iron . . . . .	T278
Rock Garden . . . . .	T279
Shady Patch . . . . .	T280
Moongate . . . . .	T281
Plaster . . . . .	T282
Stucco . . . . .	T283
Thatch . . . . .	T284
Arbor . . . . .	T285
Daylight . . . . .	T286
Sundial . . . . .	T287
Koi Pond . . . . .	T288
Brickwork . . . . .	T289
Annual . . . . .	T290
Perennial . . . . .	T291
Rain Chain . . . . .	T292
Open Air . . . . .	T293
Water Feature . . . . .	T294
Terrace . . . . .	T295
Veranda . . . . .	T296

#### GRADE 4

##### Technoplaid

Meta . . . . .	P156
Ultra . . . . .	P157
Nano . . . . .	P158
Wireframe . . . . .	P159






## environmental data

### STANDARD PANEL FABRICS

Pattern	Composition	Recycled Polyester	
		Post Consumer	Pre Consumer
<b>Grade A</b>			
Beeline	100% Recycled Polyester	39%	61%
Bitstream	100% Recycled Polyester	58%	42%
Egypt	100% Recycled Polyester		100%
Nitty Gritty	100% Recycled Polyester		100%
Tangle	80% Recycled Polyester 20% Polyester		80%
Wales	93% Recycled Polyester 7% Polyester		93%
Wired Up	100% Recycled Polyester	45%	55%
<b>Grade 1</b>			
Bandeau	100% Recycled Polyester		100%
Brazil	50% Recycled Polyester 50% Polyester		50%
Emit	44% Recycled Polyester 56% Polyester	29%	15%
Essentials	100% Recycled Polyester	35%	65%
Flicker	100% Recycled Polyester	46%	54%
Heather Tech	67% Recycled Polyester 33% Polyester	100%	
India	78% Recycled Polyester 22% Polyester	78%	
Linen Weave	100% Recycled Polyester		100%
Lustrado	75% Recycled Polyester 25% Polypropylene		75%
Makah	100% Recycled Polyester	54%	46%
Peru	100% Recycled Polyester	34%	66%
Presse	100% Recycled Polyester		100%
Rationale	80% Recycled Polyester 20% Polyester	80%	

# environmental data


## STANDARD PANEL FABRICS (Continued)

Pattern	Composition	Recycled Polyester	
		Post Consumer	Pre Consumer
<b>Grade 1</b>			
Topology	53% Recycled Polyester 47% Polyester		53%
Warp Speed	67% Recycled Polyester 33% Polyester		67%
<b>Grade 2</b>			
Actuate	40% Recycled Polyester 60% Polyester	40%	
Boucle Grid	100% Recycled Polyester		100%
Complect	100% Recycled Polyester	100%	
Complement	100% Polyester		
Crossgrain	100% Polyester		
Digi Tweed	55% Recycled Polyester 45% Polyester	100%	
Graviton 	100% Recycled Polyester	100%	
Percept	81% Recycled Polyester 19% Polyester	81%	
Stratiform	52% Recycled Polyester 48% Polypropylene	43%	9%
Twining	100% Recycled Polyester		100%
<b>Grade 3</b>			
Artopia	100% Polyester		
Cross Dye	66% Recycled Polyester 34% Polyester	61%	5%
<b>Grade 4</b>			
Intone	53% Recycled Polyester 47% Polyester	34.4%	18.6%
Twisted Tweed	100% Recycled Polyester	100%	
<b>Grade 5</b>			
Ecotone	100% Recycled Biodegradable** Polyester		
Marl Cloth	57% Recycled Polyester 42% Polyester, 1% Nylon	30%	27%
<b>Grade 6</b>			
Technoplaid	97% Polyester, 2% Metallic Polyester, 1% Nylon		

\*\* Rate and extent of biodegradation into elements found in nature is 91% after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions.) The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.

## environmental data

### ARCHITECTURAL FABRICS

Pattern	Composition	Recycled Polyester	
		Post Consumer	Pre Consumer
<b>Grade 1</b>			
Rationale	80% Recycled Polyester 20% Polyester	80%	
<b>Grade 2</b>			
Actuate	40% Recycled Polyester 60% Polyester	40%	
Bandeau	100% Recycled Polyester		100%
Bitstream	100% Recycled Polyester	58%	42%
Boucle Grid	100% Recycled Polyester		100%
Complect	100% Recycled Polyester	100%	
Complement	100% Polyester		
Crossgrain	100% Polyester		
Digi Tweed	55% Recycled Polyester 45% Polyester	55%	
Emit	44% Recycled Polyester 56% Polyester	29%	15%
Graviton 	100% Recycled Polyester	100%	
Heather Tech	67% Recycled Polyester 33% Polyester	67%	
Intone	53% Recycled Polyester 47% Polyester	34.4%	18.6%
Lustrado	75% Recycled Polyester 25% Polypropylene		75%
Percept	81% Recycled Polyester 19% Polyester	81%	
Presse	100% Recycled Polyester		100%
Stratiform	52% Recycled Polyester 48% Polypropylene	43%	9%
Strio	100% Polyester		
Twining	100% Recycled Polyester		100%

\*\* Rate and extent of biodegradation into elements found in nature is 91% after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions.) The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.

# environmental data

## ARCHITECTURAL FABRICS

Pattern	Composition	Recycled Polyester	
		Post Consumer	Pre Consumer
<b>Grade 3</b>			
Artopia	100% Polyester		
Ecotone	100% Recycled Biodegradable** Polyester		
Twisted Tweed	100% Recycled Polyester	100%	
<b>Grade 4</b>			
Technoplaid	97% Polyester, 2% Metallic Polyester, 1% Nylon		

\*\* Rate and extent of biodegradation into elements found in nature is 91% after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions.) The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.