

Platinum Vinyl - Dual Pattern

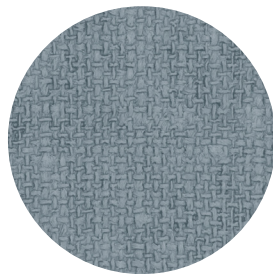
Pin Surfaces Color Guide



| Fine Weave



Atrium
00



Breakwater
79



Desert Shore
17



Winter Mist
14



Grey Feather
91



Rockport
18

| Bold Weave



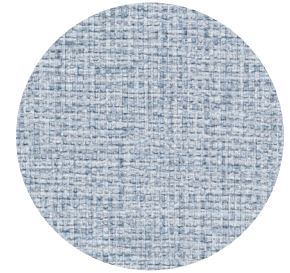
Silk
BE21-02



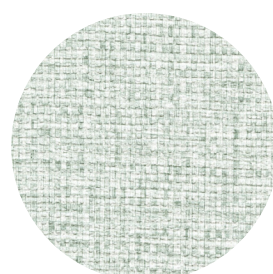
Muslin
BE21-03



Origin
BE21-01



Stitch
BE21-05



Yarn
BE21-04



Contemporary
BE21-15

Note: Color swatches are printed approximations and actual color may vary. If exact match is required, please contact us to request a sample.

www.pvsusa.com
800-498-2990

Platinum Vinyl - Fine Weave Specifications

Woven vinyl pin surfaces.



	Fine Weave I	Fine Weave II - Optional
Total Weight	18.0 oz ply 12.0 oz psy	21.0 oz ply 14.0 oz psy
Roll Width	53/54 in	53/54 in
Gauge	8.5 Mils	9 Mils
Fabric	Sheeting	Osnaburg
Tensile (Minimum)	40 x 30 lb _f	50 x 55 lb _f
Tear (Minimum)	14 x 12	25 x 25
Federal Spec	CCC-W-408A, Type I	CCC-W-408A, Type II
WA Spec	WA-101, Type I	WA-101, Type II
Fire Testing	NFPA 101® Life Safety Code® NFPA 255 (UL723, CAN S102M) Tunnel Test ₁ Class A Rating NFPA 286 Corner Burn Test ₂ Meets requirements for Flame Spread, Smoke Developed and Flashover	

1 When applied to GRC board with A-848-B adhesive

2 When applied to 5/8" type-X gypsum board with A-848-B adhesive



Platinum Vinyl - Bold Weave Specifications

Woven vinyl pin surfaces.



Total Weight	20.0 oz ply (618 g. plm.) 13.3 oz psy (451 g psm.)
Roll Width	52-54 in. (132-137 cm.)
Backing	Woven (Osnaburg)
Fabric	Sheeting
Tensile (Minimum)	50 x 55 lb _f (222 x 245 N)
Tear (Minimum)	25 x 25 lb _f (111 x 111 N)
Vertical Repeat	N/A
Horizontal Repeat	N/A
Nominal Pattern Width	51 in.
Match Information	Reverse Hang, Random Match
Federal Spec	CCC-W-408D, Type II
WA Spec	WA-101, Type II
ASTM F-793	Category V, Type II
CE Certification	EU classification in accordance with EN 15102:2007+A1:2011
Indoor Air Quality	California 01350- Meets emission requirements for schools and offices
Fire Testing	NFPA 101® Life Safety Code® NFPA 255 (ASTM E-84, CAN S 102M) Tunnel Test ₁ -Class A Rating NFPA 286 Corner Burn Test ₂ Meets requirements for Flame Spread, Smoke Developed and Flashover U.L. Labeled and Listed

1 When applied to GRC board with A-848-B adhesive

2 When applied to 5/8" type-X gypsum board with A-848-B adhesive

