

# Platinum Vinyl - Bold Weave

## Pin Surfaces Color Guide



*Origin*  
BE21-01



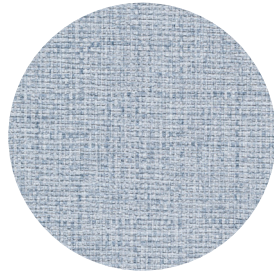
*Silk*  
BE21-02



*Muslin*  
BE21-03



*Yarn*  
BE21-04



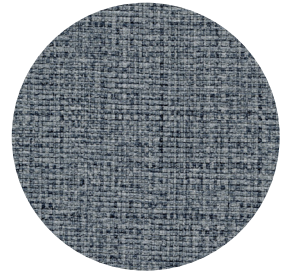
*Stitch*  
BE21-05



*Cotton*  
BE21-07



*Cloth*  
BE21-08



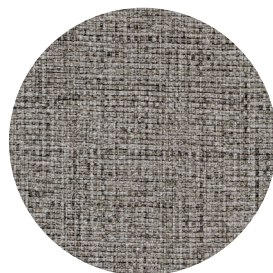
*Handloom*  
BE21-10



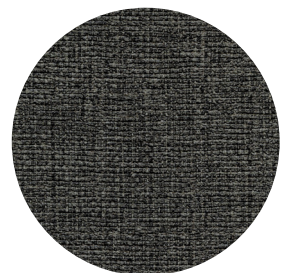
*Weaver*  
BE21-11



*Threads*  
BE21-13



*Craftsmanship*  
BE21-14



*Contemporary*  
BE21-15

# Platinum Vinyl - Bold Weave Specifications

Woven vinyl pin surfaces.



Total Weight	20.0 oz ply (618 g. plm.) 10.0 oz psy (451 g psm.)
Roll Width	52-54 in. ( 132-137 cm.)
Backing	Woven (Osnaburg)
Fabric	Sheeting
Tensile (Minimum)	50 x 55 161 (222 x 245 N)
Tear (Minimum)	25 x 25 lbi (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 <sub>1</sub> -Class A Rating NFPA 286 Corner Burn Test <sub>2</sub> 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



# Platinum Vinyl - Fine Weave

## Pin Surfaces Color Guide



*Atrium*  
00



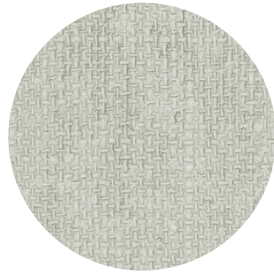
*Moonlight*  
92



*Winter Mist*  
14



*Rockport*  
18



*Seamist*  
97



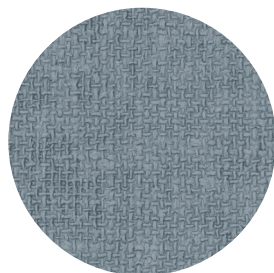
*Duck*  
05



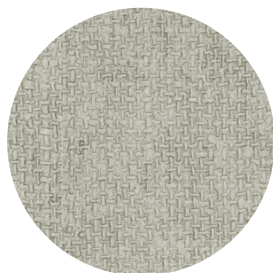
*Light Dionis*  
10



*Grey Feather*  
91



*Breakwater*  
79



*Scarborough*  
98



*Desert Shore*  
17



*Sunberry*  
26

# 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 lbf	50 x 55 lbf
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 <sub>1</sub> Class A Rating NFPA 286 Corner Burn Test <sub>2</sub> 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 - Dual Pattern

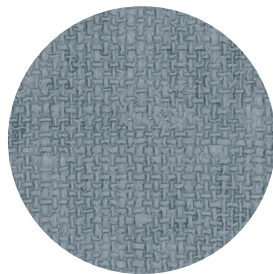
## Pin Surfaces Color Guide



### | Fine Weave



*Atrium*  
00



*Breakwater*  
79



*Desert Shore*  
17



*Winter Mist*  
14



*Grey Feather*  
91



*Rockport*  
18

### | Bold Weave



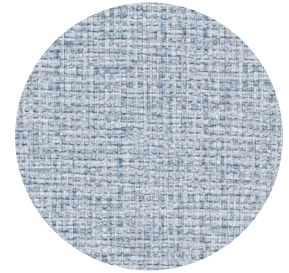
*Silk*  
BE21-02



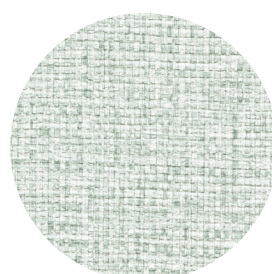
*Muslin*  
BE21-03



*Origin*  
BE21-01



*Stitch*  
BE21-05



*Yarn*  
BE21-04



*Contemporary*  
BE21-15

# 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 lbf	50 x 55 lbf
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 <sub>1</sub> Class A Rating NFPA 286 Corner Burn Test <sub>2</sub> 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.) 10.0 oz psy (451 g psm.)
Roll Width	52-54 in. ( 132-137 cm.)
Backing	Woven (Osnaburg)
Fabric	Sheeting
Tensile (Minimum)	50 x 55 161 (222 x 245 N)
Tear (Minimum)	25 x 25 lbi (11 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 <sub>1</sub> -Class A Rating NFPA 286 Corner Burn Test <sub>2</sub> 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

