

Fabric Information

	1
Glass Lightban	Four Star
► Blackout	Cotton Cambric Based
Energy Efficient	Natural Fiber
Fire Retardant	Light Filtering
Superior Lay Flat	Fire Retardant
Cleanable with mild detergent	Able to be Painted on
	Cleanable with mild detergent
Duplex Glass, Moiré Glass, Formal Moiré	Star Glass
Same as Glass Lightban	Flame Retardant
➤ Embossed Patterns	Light Filtering
> Flame Retardant	Cleanable with mild detergent
	_
Lite Stop	New Bombay
Blackout	Light Filtering
Energy Efficient	Treated Cotton Fabric
Fire Retardant	Decorative Cloth
> 10 oz per sq. yd.	Cleanable with mild detergent
Cleanable with mild detergent	
Textured Finish	
Naturgewebe RD	Naturgewebe LF
Naturgewebe RD ➤ Blackout	Naturgewebe LF > Light Filtering
Blackout	➤ Light Filtering
BlackoutCotton Linen laminated on blackout	Light FilteringCotton – Linen Blend Fabric
BlackoutCotton Linen laminated on blackout material	 Light Filtering Cotton – Linen Blend Fabric CFC and PVC Free Made without solvents or Formaldehyde
 Blackout Cotton Linen laminated on blackout material CFC and PVC Free 	 Light Filtering Cotton – Linen Blend Fabric CFC and PVC Free Made without solvents or Formaldehyde
 Blackout Cotton Linen laminated on blackout material CFC and PVC Free Coated without solvents or Formaldehy Clean with vacuum or lint brush Omega 	 Light Filtering Cotton – Linen Blend Fabric CFC and PVC Free Made without solvents or Formaldehyde
 Blackout Cotton Linen laminated on blackout material CFC and PVC Free Coated without solvents or Formaldehy Clean with vacuum or lint brush 	 Light Filtering Cotton – Linen Blend Fabric CFC and PVC Free Made without solvents or Formaldehyde Clean with vacuum or lint brush
 Blackout Cotton Linen laminated on blackout material CFC and PVC Free Coated without solvents or Formaldehy Clean with vacuum or lint brush Omega Blackout Material No Off-gases 	 Light Filtering Cotton – Linen Blend Fabric CFC and PVC Free Made without solvents or Formaldehyde Clean with vacuum or lint brush Plissé
 Blackout Cotton Linen laminated on blackout material CFC and PVC Free Coated without solvents or Formaldehy Clean with vacuum or lint brush Omega Blackout Material 	 ➤ Light Filtering ➤ Cotton – Linen Blend Fabric ➤ CFC and PVC Free ➤ Made without solvents or Formaldehyde ➤ Clean with vacuum or lint brush Plissé ➤ 100% Mercerized Cotton
 Blackout Cotton Linen laminated on blackout material CFC and PVC Free Coated without solvents or Formaldehy Clean with vacuum or lint brush Omega Blackout Material No Off-gases 	 ➤ Light Filtering ➤ Cotton – Linen Blend Fabric ➤ CFC and PVC Free ➤ Made without solvents or Formaldehyde ➤ Clean with vacuum or lint brush Plissé ➤ 100% Mercerized Cotton ➤ Originally used for window coverings in
 Blackout Cotton Linen laminated on blackout material CFC and PVC Free Coated without solvents or Formaldehy Clean with vacuum or lint brush Omega Blackout Material No Off-gases Made without using PVC's 	 ➤ Light Filtering ➤ Cotton – Linen Blend Fabric ➤ CFC and PVC Free ➤ Made without solvents or Formaldehyde ➤ Clean with vacuum or lint brush Plissé ➤ 100% Mercerized Cotton ➤ Originally used for window coverings in Victorian Houses
 ➢ Blackout ➢ Cotton Linen laminated on blackout material ➢ CFC and PVC Free ➢ Coated without solvents or Formaldehy ➢ Clean with vacuum or lint brush Omega ➢ Blackout Material ➢ No Off-gases ➢ Made without using PVC's ➢ Clean with vacuum or lint brush Shantung/Northstar/Wheat ➢ Light Filtering Material 	 ➤ Light Filtering ➤ Cotton – Linen Blend Fabric ➤ CFC and PVC Free ➤ Made without solvents or Formaldehyde ➤ Clean with vacuum or lint brush Plissé ➤ 100% Mercerized Cotton ➤ Originally used for window coverings in Victorian Houses ➤ Clean with vacuum or lint brush HomeSpun ➤ Light Filtering
 ➢ Blackout ➢ Cotton Linen laminated on blackout material ➢ CFC and PVC Free ➢ Coated without solvents or Formaldehy ➢ Clean with vacuum or lint brush Omega ➢ Blackout Material ➢ No Off-gases ➢ Made without using PVC's ➢ Clean with vacuum or lint brush Shantung/Northstar/Wheat ➢ Light Filtering Material ➢ No Off-gases 	 ➤ Light Filtering ➤ Cotton – Linen Blend Fabric ➤ CFC and PVC Free ➤ Made without solvents or Formaldehyde ➤ Clean with vacuum or lint brush Plissé ➤ 100% Mercerized Cotton ➤ Originally used for window coverings in Victorian Houses ➤ Clean with vacuum or lint brush HomeSpun ➤ Light Filtering ➤ Smooth, Natural Texture
 ➢ Blackout ➢ Cotton Linen laminated on blackout material ➢ CFC and PVC Free ➢ Coated without solvents or Formaldehy ➢ Clean with vacuum or lint brush Omega ➢ Blackout Material ➢ No Off-gases ➢ Made without using PVC's ➢ Clean with vacuum or lint brush Shantung/Northstar/Wheat ➢ Light Filtering Material 	 ➤ Light Filtering ➤ Cotton – Linen Blend Fabric ➤ CFC and PVC Free ➤ Made without solvents or Formaldehyde ➤ Clean with vacuum or lint brush Plissé ➤ 100% Mercerized Cotton ➤ Originally used for window coverings in Victorian Houses ➤ Clean with vacuum or lint brush HomeSpun ➤ Light Filtering
 ➢ Blackout ➢ Cotton Linen laminated on blackout material ➢ CFC and PVC Free ➢ Coated without solvents or Formaldehy ➢ Clean with vacuum or lint brush Omega ➢ Blackout Material ➢ No Off-gases ➢ Made without using PVC's ➢ Clean with vacuum or lint brush Shantung/Northstar/Wheat ➢ Light Filtering Material ➢ No Off-gases 	 ➤ Light Filtering ➤ Cotton – Linen Blend Fabric ➤ CFC and PVC Free ➤ Made without solvents or Formaldehyde ➤ Clean with vacuum or lint brush Plissé ➤ 100% Mercerized Cotton ➤ Originally used for window coverings in Victorian Houses ➤ Clean with vacuum or lint brush HomeSpun ➤ Light Filtering ➤ Smooth, Natural Texture
 ➢ Blackout ➢ Cotton Linen laminated on blackout material ➢ CFC and PVC Free ➢ Coated without solvents or Formaldehy ➢ Clean with vacuum or lint brush Omega ➢ Blackout Material ➢ No Off-gases ➢ Made without using PVC's ➢ Clean with vacuum or lint brush Shantung/Northstar/Wheat ➢ Light Filtering Material ➢ No Off-gases ➢ Made without using PVC's 	 ➤ Light Filtering ➤ Cotton – Linen Blend Fabric ➤ CFC and PVC Free ➤ Made without solvents or Formaldehyde ➤ Clean with vacuum or lint brush Plissé ➤ 100% Mercerized Cotton ➤ Originally used for window coverings in Victorian Houses ➤ Clean with vacuum or lint brush HomeSpun ➤ Light Filtering ➤ Smooth, Natural Texture ➤ Clean with vacuum or lint brush
 ➢ Blackout ➢ Cotton Linen laminated on blackout material ➢ CFC and PVC Free ➢ Coated without solvents or Formaldehy ➢ Clean with vacuum or lint brush Omega ➢ Blackout Material ➢ No Off-gases ➢ Made without using PVC's ➢ Clean with vacuum or lint brush Shantung/Northstar/Wheat ➢ Light Filtering Material ➢ No Off-gases ➢ Made without using PVC's Cotton Sheer 	 ➤ Light Filtering ➤ Cotton – Linen Blend Fabric ➤ CFC and PVC Free ➤ Made without solvents or Formaldehyde ➤ Clean with vacuum or lint brush Plissé ➤ 100% Mercerized Cotton ➤ Originally used for window coverings in Victorian Houses ➤ Clean with vacuum or lint brush HomeSpun ➤ Light Filtering ➤ Smooth, Natural Texture ➤ Clean with vacuum or lint brush Jacquard



Materials that reduce light yet permit visibility

Sun Screen 1000	SheerWeave 2000/2390/2700
> 25% Openness	> 5% Openness
> 75% UV Blockage	➤ 95% UV Blockage
Max Width 84"	Max Width 126"
➤ Flame Retardant	.33 Shading Coefficient* (P02 – White)
	➤ Flame Retardent
SheerWeave 3000	SheerWeave 4000
> 15% Openness	> 5% Openness
➤ 85% UV Blockage	➤ 95% UV Blockage
Max Width 96"	Max Width 126"
.38 Shading Coefficient* (P02 – Pearl	.32 Shading Coefficient* (P06 – Chalk)
White)	Flame Retardant
Flame Retardant	
SheerWeave 5000	SheerWeave 7000/7300
5-10% Openness	Fabric Blackout Material
▶ 90%-95% UV Blockage	➤ 10 oz per sq. yd.
Max Width 98"	Max Width 94"
"Natural" Colored decorative Fabric	Flame Retardant
	Clean with Mr. Clean Magic Eraser (Dry)
C-Thru (Mylar)	C-Thru (Mylar)
Grey/Silver/Grey	Bronze/Silver/Bronze
→ .45 Shading Coefficient*	> .78 Shading Coefficient*
59% Solar Energy Rejected	> 58% Solar Energy Rejected
25% Solar Energy Transmitted	27% Solar Energy Transmitted
C-Thru (Mylar)	C-Thru (Mylar)
Grey/Silver/Bronze	Bronze/Silver
.47 Shading Coefficient*	.09 Shading Coefficient*
59% Solar Energy Rejected	91% Solar Energy Rejected
25% Solar Energy Transmitted	3% Solar Energy Transmitted
C-Thru (Mylar)	Mermet M-Screen
Grey/Silver	> 3-5% Openness
.09 Shading Coefficient	▶ 95-97% UV Blockage
92% Solar Energy Rejected	Max Width 98"
3% Solar Energy Transmitted	.36 Shading Coefficient (0202-White/White)

^{*}Shading Coefficient: Defines the sun control capability of the window covering system, the lower the shading coefficient, the greater the capacity of the window covering to control solar enery. Darker colors provide maximum glare reduction and visibility with a higher shading coefficient.

> DO NOT USE BLEACH BASED DETERGENTS OR PETROLEUM BASED PRODUCTS TO CLEAN ANY CLOTH!

- > SheerWeave Shades may be cleaned with mild detergent.
- Mylar Shades can be cleaned with denatured alcohol (rubbing alcohol) and a soft cotton cloth