

Custom Roller Essentials Shades



Reference Guide

June 2025

TABLE OF CONTENTS

Product Overview

- Collection Information (includes Opacity) 2-3
- Color Charts. 4

Collection Specifications

- Spec Grid: Continuous Cord Loop / AMP 1.0 Motorization and TouchLift Cordless 5-14
 - Screen Collections 5-9
 - Fabric Collections 9-14

Product Specifications

- Operating Systems: 15-16
 - Continuous Cord Loop 15
 - TouchLift Cordless 16
- Top Treatment Cassette 16
- Overview PowerWand™ 17
- Overview AMP 1.0 Motorization 17-18
- Privacy Side Channels 19
- Railroaded Material 19
- Bottomrail Options 19

Additional Options

- Roll Direction 20
- Magnetic Hold Down Bracket 20
- Cleaning and Care 20
- Product Characteristics & Information 21
- Mounting Requirements 22

Finished Dimensions

- Cordless TouchLift Minimum/Maximum Dimensions 23
- Continuous Cord Loop and TouchLift Cordless 24
- AMP 1.0 Motorization and PowerWand™ 25

- Solar Optical Chart and Information 26-27

COLLECTION INFORMATION - ROLLER FABRICS

Fabric Code	Fabric Name	Roll Width	Color Code	Color Name	Composition	Opacity	Greenguard Certified	Railroad Option	Splice/Seam	Bottom Rail
FIB02	Aristocrat	110"	01	Whitesand	100% Polyester	Light Filtering	Yes	Yes	Yes	Omni-Curved Wrapped
FIB02	Aristocrat	110"	02	Sandcastle	100% Polyester	Light Filtering	Yes	Yes	Yes	Omni-Curved Wrapped
FIB02	Aristocrat	110"	03	Driftwood	100% Polyester	Light Filtering	Yes	Yes	Yes	Omni-Curved Wrapped
FIB02	Aristocrat	110"	04	Coastline	100% Polyester	Light Filtering	Yes	Yes	Yes	Omni-Curved Wrapped
BIB02	Aristocrat Blackout	110"	01	Whitesand	100% Polyester	Blackout	Yes	Yes	Yes	Omni-Curved Wrapped
BIB02	Aristocrat Blackout	110"	02	Sandcastle	100% Polyester	Blackout	Yes	Yes	Yes	Omni-Curved Wrapped
BIB02	Aristocrat Blackout	110"	03	Driftwood	100% Polyester	Blackout	Yes	Yes	Yes	Omni-Curved Wrapped
BIB02	Aristocrat Blackout	110"	04	Coastline	100% Polyester	Blackout	Yes	Yes	Yes	Omni-Curved Wrapped
FIB01	Metropolitan	118"	01	Fresh Powder	100% Polyester	Light Filtering	Yes	No	No	Omni-Curved Wrapped
FIB01	Metropolitan	118"	02	Satin Silver	100% Polyester	Light Filtering	Yes	No	No	Omni-Curved Wrapped
FIB01	Metropolitan	118"	03	Pale Almond	100% Polyester	Light Filtering	Yes	No	No	Omni-Curved Wrapped
BIB01	Metropolitan Blackout	118"	01	Fresh Powder	100% Polyester	Blackout	Yes	No	No	Omni-Curved Wrapped
BIB01	Metropolitan Blackout	118"	02	Satin Silver	100% Polyester	Blackout	Yes	No	No	Omni-Curved Wrapped
BIB01	Metropolitan Blackout	118"	03	Pale Almond	100% Polyester	Blackout	Yes	No	No	Omni-Curved Wrapped
FIB03	Sterling	94"	01	Stark White	100% Polyester	Light Filtering	Yes	No	No	Omni-Curved Wrapped
FIB03	Sterling	94"	02	Cream Pie	100% Polyester	Light Filtering	Yes	No	No	Omni-Curved Wrapped
FIB03	Sterling	94"	03	Out Greigeous	100% Polyester	Light Filtering	Yes	No	No	Omni-Curved Wrapped
FIB03	Sterling	94"	04	Rainy Night	100% Polyester	Light Filtering	Yes	No	No	Omni-Curved Wrapped
FIB03	Sterling	94"	05	Thunder Struck	100% Polyester	Light Filtering	Yes	No	No	Omni-Curved Wrapped
FIB03	Sterling	94"	06	Stones Throw	100% Polyester	Light Filtering	Yes	No	No	Omni-Curved Wrapped
BIB03	Sterling Blackout	94"	01	Stark White	100% Polyester	Blackout	Yes	No	No	Omni-Curved Wrapped
BIB03	Sterling Blackout	94"	02	Cream Pie	100% Polyester	Blackout	Yes	No	No	Omni-Curved Wrapped
BIB03	Sterling Blackout	94"	03	Out Greigeous	100% Polyester	Blackout	Yes	No	No	Omni-Curved Wrapped
BIB03	Sterling Blackout	94"	04	Rainy Night	100% Polyester	Blackout	Yes	No	No	Omni-Curved Wrapped
BIB03	Sterling Blackout	94"	05	Thunder Struck	100% Polyester	Blackout	Yes	No	No	Omni-Curved Wrapped

NOTE: Refer to the specification charts on pages 9-14 for the minimum and maximum width and height of each fabric for specific system and/or top treatment.

COLLECTION INFORMATION - SOLAR SCREENS

Fabric Code	Fabric Name	Roll Width	Color Code	Color Name	Composition	Opacity	Greenguard Certified	Railroad Option	Splice/ Seam	Bottom Rail
SIB04	1% Retreat	118"	01	Whipped Cream	70% PVC, 30% Polyester	1%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB04	1% Retreat	118"	02	Black Licorice	70% PVC, 30% Polyester	1%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB04	1% Retreat	118"	03	Dark Cocoa	70% PVC, 30% Polyester	1%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB04	1% Retreat	118"	04	Cheesecake	70% PVC, 30% Polyester	1%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB04	1% Retreat	118"	05	Silver Pearls	70% PVC, 30% Polyester	1%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB05	3% Retreat	118"	01	Whipped Cream	70% PVC, 30% Polyester	3%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB05	3% Retreat	118"	02	Black Licorice	70% PVC, 30% Polyester	3%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB05	3% Retreat	118"	03	Dark Cocoa	70% PVC, 30% Polyester	3%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB05	3% Retreat	118"	04	Cheesecake	70% PVC, 30% Polyester	3%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB05	3% Retreat	118"	05	Silver Pearls	70% PVC, 30% Polyester	3%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB06	5% Retreat	118"	01	Whipped Cream	70% PVC, 30% Polyester	5%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB06	5% Retreat	118"	02	Black Licorice	70% PVC, 30% Polyester	5%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB06	5% Retreat	118"	03	Dark Cocoa	70% PVC, 30% Polyester	5%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB06	5% Retreat	118"	04	Cheesecake	70% PVC, 30% Polyester	5%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB06	5% Retreat	118"	05	Silver Pearls	70% PVC, 30% Polyester	5%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB07	10% Retreat	118"	01	Whipped Cream	70% PVC, 30% Polyester	10%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB07	10% Retreat	118"	02	Black Licorice	70% PVC, 30% Polyester	10%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB07	10% Retreat	118"	03	Dark Cocoa	70% PVC, 30% Polyester	10%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB07	10% Retreat	118"	04	Cheesecake	70% PVC, 30% Polyester	10%	Yes	Yes	Yes	Omni-Curved Wrapped
SIB07	10% Retreat	118"	05	Silver Pearls	70% PVC, 30% Polyester	10%	Yes	Yes	Yes	Omni-Curved Wrapped

NOTE: Refer to the specification charts on pages 5-8 for the minimum and maximum width and height of each fabric for specific system and/or top treatment.

FABRIC COLOR CHART

Fabric Name	Color Name	Color Group	Component Set	Open Roll Bracket Color
Aristocrat	Whitesand	White / Off-White	White	White
Aristocrat	Sandcastle	Beige	Vanilla	White
Aristocrat	Driftwood	Brown	Bronze	Black
Aristocrat	Coastline	Blue	Gray/Silver	White
Aristocrat Blackout	Whitesand	White / Off-White	White	White
Aristocrat Blackout	Sandcastle	Beige	Vanilla	White
Aristocrat Blackout	Driftwood	Brown	Bronze	Black
Aristocrat Blackout	Coastline	Blue	Gray/Silver	Black
Metropolitan	Fresh Powder	White / Off-White	White	White
Metropolitan	Satin Silver	Grey	Gray/Silver	White
Metropolitan	Pale Almond	Beige	Vanilla	White
Metropolitan Blackout	Fresh Powder	White / Off-White	White	White
Metropolitan Blackout	Satin Silver	Grey	Gray/Silver	White
Metropolitan Blackout	Pale Almond	Beige	Vanilla	White
Sterling	Stark White	White / Off-White	White	White
Sterling	Cream Pie	White / Off-White	White	White
Sterling	Out Greigeous	Grey	Vanilla	White
Sterling	Rainy Night	Grey	Gray/Silver	White
Sterling	Thunder Struck	Grey	Black	Black
Sterling	Stones Throw	Grey	Gray/Silver	White
Sterling Blackout	Stark White	White / Off-White	White	White
Sterling Blackout	Cream Pie	White / Off-White	White	White
Sterling Blackout	Out Greigeous	Grey	Vanilla	White
Sterling Blackout	Rainy Night	Grey	Gray/Silver	White
Sterling Blackout	Thunder Struck	Grey	Black	Black

Component Set includes plastic chain, chain tensioner, top treatments with end caps, open roll bracket covers, and bottom rail with end caps and are pre-selected based on fabric color.

SCREEN COLOR CHART

Fabric Name	Color Name	Color Group	Component Set	Open Roll Bracket Color
1% Retreat	Whipped Cream	White / Off-White	White	White
1% Retreat	Black Licorice	White / Off-White	Vanilla	White
1% Retreat	Dark Cocoa	Grey	Gray/Silver	White
1% Retreat	Cheesecake	Brown	Bronze	Black
1% Retreat	Silver Pearls	Black	Black	Black
3% Retreat	Whipped Cream	White / Off-White	White	White
3% Retreat	Black Licorice	White / Off-White	Vanilla	White
3% Retreat	Dark Cocoa	Grey	Gray/Silver	White
3% Retreat	Cheesecake	Brown	Bronze	Black
3% Retreat	Silver Pearls	Black	Black	Black
5% Retreat	Whipped Cream	White / Off-White	White	White
5% Retreat	Black Licorice	White / Off-White	Vanilla	White
5% Retreat	Dark Cocoa	Grey	Gray/Silver	White
5% Retreat	Cheesecake	Brown	Bronze	Black
5% Retreat	Silver Pearls	Black	Black	Black
10% Retreat	Whipped Cream	White / Off-White	White	White
10% Retreat	Black Licorice	White / Off-White	Vanilla	White
10% Retreat	Dark Cocoa	Grey	Gray/Silver	White
10% Retreat	Cheesecake	Brown	Bronze	Black
10% Retreat	Silver Pearls	Black	Black	Black

Component Set includes plastic chain, chain tensioner, top treatments with end caps, open roll bracket covers, and bottom rail with end caps and are pre-selected based on screen color.

PRODUCT SIZE SPECIFICATIONS

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
SIB04	1% Retreat	96"	96"	Yes

Top Treatment	Legend	
Medium Cassette		
Open Roll		

- Railroad Fabrics (turned width for length) will have a visible seam when fabricated longer than the maximum roll width less 16".
 - Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - Continuous Cord Loop & AMP 1.0

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems (Minimum height for all Control Systems is 12")	Minimum Width (Single Panel)	Minimum Height	Overall Minimum Width (2-on-1)
Continuous Cord Loop (Maximum height for 12" width is 60")	12"	12"	24"
PowerWand™	21"	12"	43"
AMP 1.0	21 1/2"	12"	44"

No-Drill available on AMP 1.0 with Medium Cassette only: Minimum Width for PowerWand™ is 22 1/2" and for AMP Minimum Width is 22". Minimum height for both is 12".

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
SIB04	1% Retreat	96"	96"	No

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - TouchLift - Cordless

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems	Minimum Width (Single Panel)	Overall Minimum Width (2 on 1)	Minimum Height	Top Treatment
TouchLift - Cordless	18"	N/A	24"	All

PRODUCT SIZE SPECIFICATIONS

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
SIB05	3% Retreat	96"	96"	Yes

Top Treatment	Legend	
Medium Cassette		
Open Roll		

- Railroad Fabrics (turned width for length) will have a visible seam when fabricated longer than the maximum roll width less 16".
 - Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - Continuous Cord Loop & AMP 1.0

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems (Minimum height for all Control Systems is 12")	Minimum Width (Single Panel)	Minimum Height	Overall Minimum Width (2-on-1)
Continuous Cord Loop (Maximum height for 12" width is 60")	12"	12"	24"
PowerWand™	21"	12"	43"
AMP 1.0	21 1/2"	12"	44"

No-Drill available on AMP 1.0 with Medium Cassette only; Minimum Width for PowerWand™ is 22 1/2" and for AMP Minimum Width is 22". Minimum height for both is 12".

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
SIB05	3% Retreat	96"	96"	No

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - TouchLift - Cordless

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems	Minimum Width (Single Panel)	Overall Minimum Width (2 on 1)	Minimum Height	Top Treatment
TouchLift - Cordless	18"	N/A	24"	All

PRODUCT SIZE SPECIFICATIONS

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
SIB06	5% Retreat	96"	96"	Yes

- Railroad Fabrics (turned width for length) will have a visible seam when fabricated longer than the maximum roll width less 16".
 - Maximum Width and Height for No-Drill is 84".

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Control System and Top Treatment Compatibility Chart - Continuous Cord Loop & AMP 1.0

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems (Minimum height for all Control Systems is 12")	Minimum Width (Single Panel)	Minimum Height	Overall Minimum Width (2-on-1)
Continuous Cord Loop (Maximum height for 12" width is 60")	12"	12"	24"
PowerWand™	21"	12"	43"
AMP 1.0	21 1/2"	12"	44"

No-Drill available on AMP 1.0 with Medium Cassette only; Minimum Width for PowerWand™ is 22 1/2" and for AMP Minimum Width is 22". Minimum height for both is 12".

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
SIB06	5% Retreat	96"	96"	No

Maximum Width and Height for No-Drill is 84".

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Control System and Top Treatment Compatibility Chart - TouchLift - Cordless

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems	Minimum Width (Single Panel)	Overall Minimum Width (2 on 1)	Minimum Height	Top Treatment
TouchLift - Cordless	18"	N/A	24"	All

PRODUCT SIZE SPECIFICATIONS

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
SIB07	10% Retreat	96"	96"	Yes

- Railroad Fabrics (turned width for length) will have a visible seam when fabricated longer than the maximum roll width less 16".
 - Maximum Width and Height for No-Drill is 84".

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Control System and Top Treatment Compatibility Chart - Continuous Cord Loop & AMP 1.0

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
96												

Control Systems (Minimum height for all Control Systems is 12")	Minimum Width (Single Panel)	Minimum Height	Overall Minimum Width (2-on-1)
Continuous Cord Loop (Maximum height for 12" width is 60")	12"	12"	24"
PowerWand™	21"	12"	43"
AMP 1.0	21 1/2"	12"	44"

No-Drill available on AMP 1.0 with Medium Cassette only: Minimum Width for PowerWand™ is 22 1/2" and for AMP Minimum Width is 22". Minimum height for both is 12".

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
SIB07	10% Retreat	96"	96"	Yes

Maximum Width and Height for No-Drill is 84".

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Control System and Top Treatment Compatibility Chart - TouchLift - Cordless

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
96												

Control Systems	Minimum Width (Single Panel)	Overall Minimum Width (2 on 1)	Minimum Height	Top Treatment
TouchLift - Cordless	18"	N/A	24"	All

PRODUCT SIZE SPECIFICATIONS

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
BIB01	Metropolitan Blackout	96"	N/A	No

- Railroad Fabrics (turned width for length) will have a visible seam when fabricated longer than the maximum roll width less 16".
 - Maximum Width and Height for No-Drill is 84".

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Control System and Top Treatment Compatibility Chart - Continuous Cord Loop & AMP 1.0

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
96												

Control Systems (Minimum height for all Control Systems is 12")	Minimum Width (Single Panel)	Minimum Height	Overall Minimum Width (2-on-1)
Continuous Cord Loop (Maximum height for 12" width is 60")	12"	12"	24"
PowerWand™	21"	12"	43"
AMP 1.0	21 1/2"	12"	44"

No-Drill available on AMP 1.0 with Medium Cassette only: Minimum Width for PowerWand™ is 22 1/2" and for AMP Minimum Width is 22". Minimum height for both is 12".

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
BIB01	Metropolitan Blackout	96"	N/A	No

Maximum Width and Height for No-Drill is 84".

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Control System and Top Treatment Compatibility Chart - TouchLift - Cordless

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
96												

Control Systems	Minimum Width (Single Panel)	Overall Minimum Width (2 on 1)	Minimum Height	Top Treatment
TouchLift - Cordless	18"	N/A	24"	All

PRODUCT SIZE SPECIFICATIONS

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
FIB02	Aristocrat	96"	96"	Yes

- Railroad Fabrics (turned width for length) will have a visible seam when fabricated longer than the maximum roll width less 16".
 - Maximum Width and Height for No-Drill is 84".

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Control System and Top Treatment Compatibility Chart - Continuous Cord Loop & AMP 1.0

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems (Minimum height for all Control Systems is 12")	Minimum Width (Single Panel)	Minimum Height	Overall Minimum Width (2-on-1)
Continuous Cord Loop (Maximum height for 12" width is 60")	12"	12"	24"
PowerWand™	21"	12"	43"
AMP 1.0	21 1/2"	12"	44"

No-Drill available on AMP 1.0 with Medium Cassette only: Minimum Width for PowerWand™ is 22 1/2" and for AMP Minimum Width is 22". Minimum height for both is 12".

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
FIB02	Aristocrat	96"	96"	Yes

Maximum Width and Height for No-Drill is 84".

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Control System and Top Treatment Compatibility Chart - TouchLift - Cordless

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems	Minimum Width (Single Panel)	Overall Minimum Width (2 on 1)	Minimum Height	Top Treatment
TouchLift - Cordless	18"	N/A	24"	All

PRODUCT SIZE SPECIFICATIONS

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
BIB02	Aristocrat Blackout	96"	96"	Yes

Top Treatment	Legend	
Medium Cassette		
Open Roll		

- Railroad Fabrics (turned width for length) will have a visible seam when fabricated longer than the maximum roll width less 16".
 - Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - Continuous Cord Loop & AMP 1.0

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems (Minimum height for all Control Systems is 12")	Minimum Width (Single Panel)	Minimum Height	Overall Minimum Width (2-on-1)
Continuous Cord Loop (Maximum height for 12" width is 60")	12"	12"	24"
PowerWand™	21"	12"	43"
AMP 1.0	21 1/2"	12"	44"

No-Drill available on AMP 1.0 with Medium Cassette only: Minimum Width for PowerWand™ is 22 1/2" and for AMP Minimum Width is 22". Minimum height for both is 12".

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
BIB02	Aristocrat Blackout	96"	96"	No

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - TouchLift - Cordless

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
	96											

Control Systems	Minimum Width (Single Panel)	Overall Minimum Width (2 on 1)	Minimum Height	Top Treatment
TouchLift - Cordless	18"	N/A	24"	All

PRODUCT SIZE SPECIFICATIONS

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
FIB03	Sterling	94"	N/A	No

Top Treatment	Legend	
Medium Cassette		
Open Roll		

- Railroad Fabrics (turned width for length) will have a visible seam when fabricated longer than the maximum roll width less 16".
 - Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - Continuous Cord Loop & AMP 1.0

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
96												

Control Systems (Minimum height for all Control Systems is 12")	Minimum Width (Single Panel)	Minimum Height	Overall Minimum Width (2-on-1)
Continuous Cord Loop (Maximum height for 12" width is 60")	12"	12"	24"
PowerWand™	21"	12"	43"
AMP 1.0	21 1/2"	12"	44"

No-Drill available on AMP 1.0 with Medium Cassette only: Minimum Width for PowerWand™ is 22 1/2" and for AMP Minimum Width is 22". Minimum height for both is 12".

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
FIB03	Sterling	94"	N/A	No

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - TouchLift - Cordless

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
96												

Control Systems	Minimum Width (Single Panel)	Overall Minimum Width (2 on 1)	Minimum Height	Top Treatment
TouchLift - Cordless	18"	N/A	24"	All

PRODUCT SIZE SPECIFICATIONS

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
BIB03	Sterling Blackout	94"	N/A	No

Top Treatment	Legend	
Medium Cassette		
Open Roll		

- Railroad Fabrics (turned width for length) will have a visible seam when fabricated longer than the maximum roll width less 16".
 - Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - Continuous Cord Loop & AMP 1.0

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
96												

Control Systems (Minimum height for all Control Systems is 12")	Minimum Width (Single Panel)	Minimum Height	Overall Minimum Width (2-on-1)
Continuous Cord Loop (Maximum height for 12" width is 60")	12"	12"	24"
PowerWand™	21"	12"	43"
AMP 1.0	21 1/2"	12"	44"

No-Drill available on AMP 1.0 with Medium Cassette only: Minimum Width for PowerWand™ is 22 1/2" and for AMP Minimum Width is 22". Minimum height for both is 12".

Collection Code	Collection Name	Max Width Non-Railroaded	Max Width Railroaded	Available with Seam
BIB03	Sterling Blackout	94"	N/A	No

Top Treatment	Legend	
Medium Cassette		
Open Roll		

Maximum Width and Height for No-Drill is 84".

Control System and Top Treatment Compatibility Chart - TouchLift - Cordless

		WIDTH (INCHES)										
		36	42	48	54	60	66	72	78	84	90	96
HEIGHT (INCHES)	36											
	42											
	48											
	54											
	60											
	66											
	72											
	78											
	84											
	90											
96												

Control Systems	Minimum Width (Single Panel)	Overall Minimum Width (2 on 1)	Minimum Height	Top Treatment
TouchLift - Cordless	18"	N/A	24"	All

OPERATING SYSTEM: CONTINUOUS CORD LOOP

Continuous Cord Loop

This operating systems features a continuous bead chain loop with tensioner. As the clutch with attached chain is pulled up and down, it rotates the roller tube, enabling the roller shade to be lowered and raised. Bead stops are included to set at upper and lower shade limits.

- Universal brackets – color coordinated to clutch (Black or White)



Defaulted Chain Loop Length

Shade Height	Loop Drop
**12" to 15 7/8"	2/3 of Shade Height
**16" to 31 7/8"	2/3 of Shade Height
32" to 37 7/8"	24" loop
38" to 43 7/8"	30" loop
44" to 52 7/8"	36" loop
53" to 61 7/8"	42" loop
62" to 70 7/8"	48" loop
71" to 79 7/8"	54" loop
80" to 88 7/8"	60" loop
89" to 96 7/8"	66" loop

Plastic bead chains are available in the following colors:

- Black • Bronze • Vanilla • White • Gray

NOTE: Stainless steel chain is recommended for all shades over 90" at no charge. To avoid heavy pull force with the Continuous Cord Loop shade, AMP 1.0 Motorization is a great option with a minimal surcharge.

**Sizes require metal chain

Tensioner will color coordinate with fabric color.
(Changing the tensioner color is not an available option.)



OPERATING SYSTEMS: CORDLESS

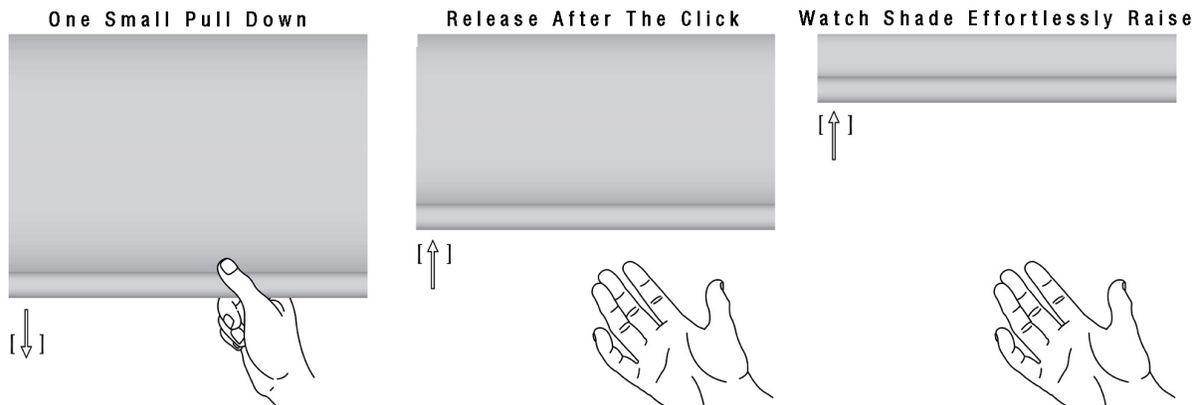
Cordless

- Effortless positioning of shade with no tugging. Simply raise and lower the shade to the desired position
- Lower shade manually by hand
- Shade slowly raises with a slight pull on the bottomrail. Refer to diagram
- Maximum Size: 96" x 96" (varies by fabric)
- Minimum Size: 18" x 24"
- Available with
 - o All fabric & screen collections and top treatments
 - o Standard or reversed roll
 - o Single shade
 - o Omni Curved Wrapped Bottom Rail Option
 - o Handles are enclosed to help keep fabric-wrapped bottomrail clean. 2 handles will be provided for shades wider than 42".
 - o Extension pole is available to use with handles on curved Omni Bottom rail when shades are hard to reach. Optional surcharge.



TouchLift Cordless

- Lower shade manually by hand
- Shade slowly raises with a slight pull on the bottomrail. Refer to diagram.



TOP TREATMENT – CASSETTE

- 3-1/8" height x 3-3/4" depth
- Available in Matte Colors – White, Vanilla, Silver, Bronze, Black
- Features a fabric insert in the same fabric used for the shade. Insert fabric will run the same direction as the fabric of the shade.
- Available with all operating systems.
- No Reverse Roll



OVERVIEW POWERWAND™

OPTIONS:

Wand colors: White, Vanilla, Gray, Bronze, Black. (Preselected based on fabric color)

Wand lengths: 1 ft (12"), 2 ft (24"), 3 ft (36"), 4 ft (48"), 5 ft (60"), 6 ft (72")

Can be ordered for right or left side placement

One plug-in charger is required for each order

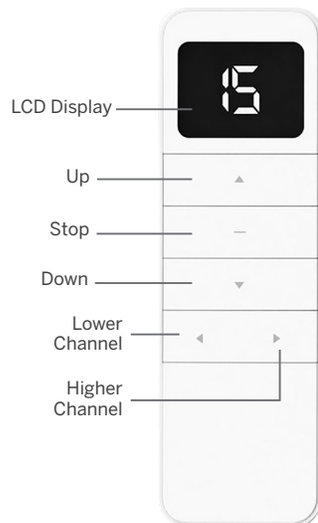


OVERVIEW - AMP 1.0 MOTORIZATION

Motorization Overview

AMP 1.0

Operate your shades using voice command or remote.



Standard Remote
Requires 2 x AAA
batteries, included.



Hub
Requires 5V 2A adapter, included.
Connect up to 30 shades per hub.

- Upgrade to motorization to control shades with remote.
- Powered by an integrated, rechargeable lithium-ion battery.
- Recharge with magnetic micro-USB charger.
- Control shades with the 15-channel remote (sold separately).
- Organize shades by room.

- See real-time shade position and battery charge status.
- Store preset shade positions as scenes.
- Create routines by scheduling scenes by day of week and time of day, even proximity to sunrise or sunset.
- Adjust shades when you are away from home.

AMP 1.0 Accessories Overview

AMP 1.0 WALL SWITCH

Operate your shades with a wall mounted remote. This solution is great for hard-to-reach windows or in grand rooms with automated solutions.

- Features a clean, modern design with easy to use controls
- Activate group control and favorite position with a touch of a button
- Control up to 15-channels from one remote
- Hide unused channels for faster channel selection and scrolling
- Locking feature to prevent accidental programming changes
- No need to cut in to wall with the wireless design
- Dimensions: 3.4" L x 3.4" W x 0.7" D



AMP 1.0 SOLAR PANEL

Leverage solar energy to power your motorized shades. A great choice for hard-to-reach windows.

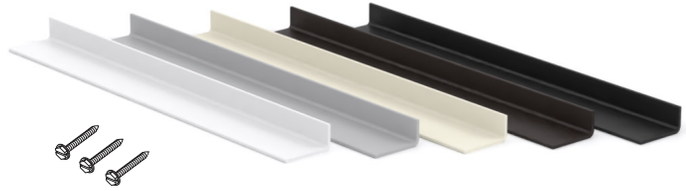
- One Solar Panel per shade or blind is needed
- Easy to install and the low profile design is easy to conceal
- Provides a continuous charge to internal rechargeable batteries
- Not recommended on north facing windows
- Micro USB charging cable, 59" long (included)
- Can be added to any existing AMP 1.0 motorized blind or shade
- Dimensions: 18.7" L x 2" W x .30" D



PRIVACY SIDE CHANNELS

Privacy Side Channels

- Available in 5 colors: White, Gray, Vanilla, Bronze and Black
- Inside Mount Only
- High quality PVC light block installs in minutes
- Option offers additional privacy and room darkening
- Available with Cordless TouchLift, PowerWand™ and AMP 1.0 operating systems
- If Privacy Side Channels are selected, a 1/2" will be deducted in addition to the 1/4" for inside mount



Surcharge applies.

RAILROADED MATERIAL

Railroaded Material

Railroaded material is when the fabric is turned on its side; using the material roll length for the shade width to increase the maximum width when available. Depending on the weaves/construction, many of the fabric collections can be railroaded but with visible seam when the shade is extended. Fabrics that are railroaded may curl along the edge.

When a shade needs to be railroaded, it is highly recommended to railroad all other shades within the same room for a uniform look.

Seams may be visible when the shade is fully extended. Seams will be placed as close to the tube as possible, location may varied depending upon roll width and shade height.

Although we maintain the highest quality standards, an exact pattern match at the seam on individual shades cannot be guaranteed. Pattern matches from shade to shade, horizontally or vertically, on multiple shade orders cannot be guaranteed.



BOTTOMRAIL OPTIONS

Omni Bottom Rail (~1-1/8")

Available in White, Vanilla, Bronze, Black, and Silver matte finishes. Only front face of rail is wrapped.

Bottomrail End Caps are color coordinated to the bottomrail. Changing color of the end cap is not an option.

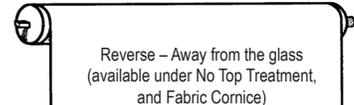
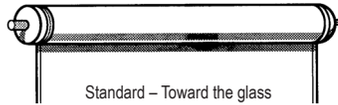


ADDITIONAL OPTIONS

ROLL DIRECTION

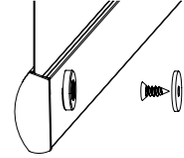
When ordering, please be sure to specify **ROLL DIRECTION**

- Extended Projection Bracket
(not available with Curved Cassette)



MAGNETIC HOLD DOWN BRACKET

- Available for all control systems
- Available with all bottom rail options
- Outside Mount Only
- Shade will ship with magnets attached onto the bottom rail
- Not available for reverse roll
- Magnet and Catch are Silver Color



CLEANING AND CARE INFORMATION

- Periodic vacuum using an upholstery attachment when shade is dusty. Dust also can gently remove with a dusting cloth.
- Do not immerse the shade in the water. Shade may be gently clean with a damp cloth. After cleaning, keep the shade lowered to allow the shade to dry completely before raising the shade.
- Loose fibers may appear on material edges from time to time. This is normal and does not affect the overall integrity of the shade. Simply trim off the loose fibers with a pair of sharp scissors.

PRODUCT CHARACTERISTICS & INFORMATION

Fabric & Shade Recommendations

- To ensure color consistency and minimize dye lot variation, order all shades for the same room at the same time.
- When a shade needs to be railroaded, railroad all other shades within the same room for uniform look.
- Heavy shades may require some assistance to lift. Cordless TouchLift, and PowerWand™ are an affordable way to replace Continuous Cord Loop and transition to a contemporary look.

Large Roller Shades Solutions

Most fabrics can be railroaded as an option for wider roller shades. Railroad is when material is turned 90° clockwise (using the roll length for the shade width). Extensive testing has been performed on all fabrics at various width to ensure customers are provided with high quality shades. However, there may be some visual differences when fabric is railroaded for shades wider than 90". These differences are consider normal characteristics.

- Fabrics may curl along the edge or have slight overall waviness
- A slight V may appear in the center of the shade due to the weight of the fabric
- Tube deflection

As the above characteristics are normal and expected with very wide shades, requests for remakes and/or credits will not be considered. We suggest reducing the shade width by splitting the one wide shade to two or more individual shades.



MOUNTING REQUIREMENTS

INSIDE MOUNT (IM)	Minimum Mounting Depth	Flush Mounting Depth
No Top Treatment	1-3/8"	2-1/8" to 4" (depending on roll diameter)
TouchLift	1-3/8"	2-1/8" to 4" (depending on roll diameter)
Medium Curved Cassette	1-1/2"	3-3/4"
Medium Curved Cassette with No Tools	N/A	2.17"

OUTSIDE MOUNT (OM)	Minimum Mounting Surface Height
Continuous Cord Loop	1-5/8"
TouchLift	1-1/2"
Medium Curved Cassette	3-1/8"

CORDLESS - TOUCHLIFT MIN / MAX DIMENSIONS

ROLLER FABRICS

No Top Treatment					Non-Railroaded		Railroaded	
					Min Width	Min Height	Min Width	Min Height
					18"	24"	18"	24"
Fabric Code	Fabric Collection	Roll Width	Railroad Option	Splice/Seam	Max Width	Max Height	Max Width	Max Height
FIB01	Metropolitan	118	NO	NO	84	84	N/A	N/A
BIB01	Metropolitan Blackout	118	NO	NO	84	84	N/A	N/A
FIB02	Aristocrat	110	Yes	Yes	84	84	84	84
BIB02	Aristocrat Blackout	110	Yes	Yes	84	84	84	84
FIB03	Sterling	94	NO	NO	84	84	N/A	N/A
BIB03	Sterling Blackout	94	NO	NO	84	84	N/A	N/A

Medium Curved Cassette					Non-Railroaded		Railroaded	
					Min Width	Min Height	Min Width	Min Height
					18"	24"	18"	24"
Fabric Code	Fabric Collection	Roll Width	Railroad Option	Splice/Seam	Max Width	Max Height	Max Width	Max Height
FIB01	Metropolitan	118	NO	NO	84	84	N/A	N/A
BIB01	Metropolitan Blackout	118	NO	NO	84	84	N/A	N/A
FIB02	Aristocrat	110	Yes	Yes	84	84	84	84
BIB02	Aristocrat Blackout	110	Yes	Yes	84	82	84	82
FIB03	Sterling	94	NO	NO	84	84	N/A	N/A
BIB03	Sterling Blackout	94	NO	NO	84	84	N/A	N/A

SOLAR SCREEN

No Top Treatment					Non-Railroaded		Railroaded	
					Min Width	Min Height	Min Width	Min Height
					18"	24"	18"	24"
Fabric Code	Fabric Collection	Roll Width	Railroad Option	Splice/Seam	Max Width	Max Height	Max Width	Max Height
SIB04	1% Retreat	118	Yes	Yes	84	84	84	84
SIB05	3% Retreat	118	Yes	Yes	84	84	84	84
SIB06	5% Retreat	118	Yes	Yes	84	84	84	84
SIB07	10% Retreat	118	Yes	Yes	84	84	84	84

Medium Curved Cassette					Non-Railroaded		Railroaded	
					Min Width	Min Height	Min Width	Min Height
					18"	24"	18"	24"
Fabric Code	Fabric Collection	Roll Width	Railroad Option	Splice/Seam	Max Width	Max Height	Max Width	Max Height
SIB04	1% Retreat	118	Yes	Yes	84	84	84	84
SIB05	3% Retreat	118	Yes	Yes	84	84	84	84
SIB06	5% Retreat	118	Yes	Yes	84	84	84	84
SIB07	10% Retreat	118	Yes	Yes	84	84	84	84

FINISHED DIMENSIONS

Adjustments are taken from ordered dimensions. Width and height may vary $\pm 1/8"$

CONTINUOUS CORD LOOP SHADES

For all options, Shade Height = Ordered Height

		Inside Mount (IM)	Outside Mount (OM)
Open Roll (No Top Treatment)	Shade Width	3/16" less than ordered width	Ordered Width
	Fabric & Tube Width (no end caps)	1-3/16" less than ordered width	N/A
	Fabric & Tube Width (with end caps)	1-5/16" less than ordered width	1-1/8" less than ordered width
	<i>Control Side (in)</i>	11/16"	9/16"
	<i>Idler Side (in)</i>	1/2"	7/16"

Medium Curved Cassette	Cassette Width	3/16" less than ordered width	Ordered Width
	Fabric & Tube Width	1-5/16" less than ordered width	1-1/8" less than ordered width
	<i>Control Side (in)</i>	13/16"	11/16"
	<i>Idler Side (in)</i>	1/2"	7/16"

TOUCLIFT CORDLESS SHADES

For all options, Shade Height = Ordered Height

		Inside Mount (IM)	Outside Mount (OM)
Open Roll (No Top Treatment)	Shade Width (no end caps)	3/16" less than ordered width	Ordered width
	Shade Width (with end caps)	3/16" less than ordered width	Ordered width
	Fabric/Tube Width (no end caps)	1-1/8" less than ordered width	Not Offered
	Fabric/Tube Width (with end caps)	1-1/4" less than ordered width	1-1/16" less than ordered width
	<i>Control Side (in)</i>	9/16"	7/16"
	<i>Idler Side (in)</i>	11/16"	5/8"

Medium Curved Cassette	Cassette Width	3/16" less than ordered width	Ordered width
	Fabric/Tube Width	1-1/8" less than ordered width	15/16" less than ordered width
	<i>Control Side (in)</i>	5/8"	1/2"
	<i>Idler Side (in)</i>	1/2"	7/16"

- Fabric width + 1/4" to determine width of bottom rail with end caps.
- Shade width for open roll is measured from bracket end to bracket end (valance width measured separately).
- For shades with cassette, shade width is measured from cassette end cap to top treatment end cap.

FINISHED DIMENSIONS

Adjustments are taken from ordered dimensions. Width and height may vary $\pm 1/8$ "

AMP 1.0 MOTORIZATION

For all options, Shade Height = Ordered Height

		Inside Mount (IM)	Outside Mount (OM)
Open Roll (No Top Treatment)	Shade Width	3/16" less than ordered width	Ordered Width
	Fabric & Tube Width (no end caps)	1-5/16" less than ordered width	1-1/8" less than ordered width
	Fabric & Tube Width (with end caps)	1-7/16" less than ordered width	1-1/4" less than ordered width
	<i>Control Side (in)</i>	13/16"	11/16"
	<i>Idler Side (in)</i>	1/2"	7/16"
Medium Curved Cassette	Cassette Width	3/16" less than ordered width	Ordered Width
	Fabric & Tube Width (with end caps)	1-9/16" less than ordered width	1-3/8" less than ordered width
	<i>Control Side (in)</i>	7/8"	3/4"
	<i>Idler Side (in)</i>	11/16"	5/8"

POWERWAND™

For all options, Shade Height = Ordered Height

		Inside Mount (IM)	Outside Mount (OM)
Open Roll (No Top Treatment)	Shade Width	3/16" less than ordered width	Ordered Width
	Fabric & Tube Width (no end caps)	1-5/16" less than ordered width	1-1/8" less than ordered width
	Fabric & Tube Width (with end caps)	1-7/16" less than ordered width	1-1/4" less than ordered width
	<i>Control Side (in)</i>	13/16"	11/16"
	<i>Idler Side (in)</i>	1/2"	7/16"
Medium Curved Cassette	Cassette Width	3/16" less than ordered width	Ordered Width
	Fabric & Tube Width (with end caps)	1-9/16" less than ordered width	1-3/8" less than ordered width
	<i>Control Side (in)</i>	7/8"	3/4"
	<i>Idler Side (in)</i>	11/16"	5/8"

- Fabric width + 1/4" to determine width of bottom rail with end caps.
- Shade width for open roll is measured from bracket end to bracket end (valance width measured separately).
- For shades with cassette, shade width is measured from cassette end cap to top treatment end cap.

SOLAR OPTICAL INFORMATION

The following pages contain solar optical information by pattern and color, it is important to understand the numbers and how they work best to your need.

OPENNESS FACTOR (OF):

OF is a property that is often used to describe a screen material. The definition of OF is the percentage of the screen's surface area that is "open". The OF only describes one of the factors that regulates the amount of light passing through a roller shade.

The OF and color coating together will decide how open the (shade) material will become. Different material colors absorb light differently. For example, a dark colored car is hotter than a light colored car.

Sunlight that hits the shade surface is divided into three parts that together make 100 % of the incoming light. The picture below illustrates the phenomenon.

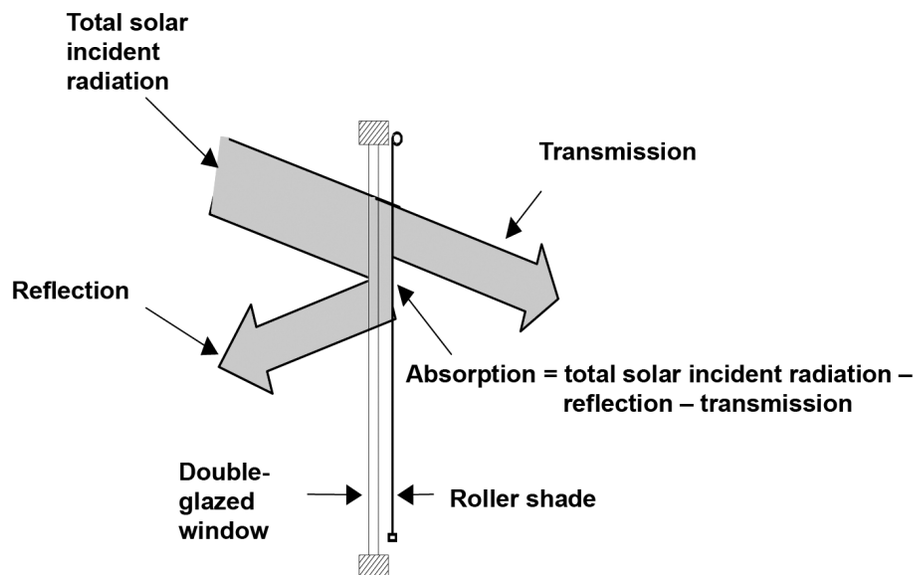
TRANSMISSION: One part of the light will pass through the shade, and that is the part of the light that comes into the room. *The lower the number, the better.*

The transmission value tells how much light passes through the fabric. The transmission is dependent on three factors;

- the openness factor of the fabric
- the color of the fabric
- the coating on the fabric.

REFLECTION: One part of the light will be reflected when it hits the shade. *The higher the number, the better.*

ABSORPTION: The rest of the light will be absorbed by the shade. *The lower the number, the better.*



UV PROTECTION (and Blackout Fabrics): The total solar incident radiation of wavelengths between 280 nm and 2500 nm is measured and optical values are reported. UV-light is included in these wavelengths. For those of our fabrics that are Blackout the transmission of light is 0 %. This signifies 100 % blocking of all sunlight, including UV-light. The UV-protection is 100 % for the fabric. In order to get complete blocking of the light the fabric has to be fitted so that no light is transmitted on the sides of the fabric. *The higher the number, the better.*

SOLAR OPTICAL CHART

Collection Code	Collection Name	Color	Color Name	Openness	Transmission*	Reflection*	Absorption*	UV Rating
SIB04	1% Retreat	01	Whipped Cream	1%	26	66	8	99%
SIB04	1% Retreat	02	Black Licorice	1%	0	3	96	99%
SIB04	1% Retreat	03	Dark Cocoa	1%	0	5	95	99%
SIB04	1% Retreat	04	Cheesecake	1%	12	73	15	99%
SIB04	1% Retreat	05	Silver Pearls	1%	5	58	27	99%
SIB05	3% Retreat	01	Whipped Cream	3%	30	63	8	97%
SIB05	3% Retreat	02	Black Licorice	3%	3	3	93	97%
SIB05	3% Retreat	03	Dark Cocoa	3%	3	6	91	97%
SIB05	3% Retreat	04	Cheesecake	3%	15	70	15	97%
SIB05	3% Retreat	05	Silver Pearls	3%	8	51	40	97%
SIB06	5% Retreat	01	Whipped Cream	5%	32	61	8	95%
SIB06	5% Retreat	02	Black Licorice	5%	6	3	91	95%
SIB06	5% Retreat	03	Dark Cocoa	5%	7	6	87	95%
SIB06	5% Retreat	04	Cheesecake	5%	18	66	15	95%
SIB06	5% Retreat	05	Silver Pearls	5%	11	45	44	95%
SIB07	10% Retreat	01	Whipped Cream	10%	34	59	7	90%
SIB07	10% Retreat	02	Black Licorice	10%	12	3	85	90%
SIB07	10% Retreat	03	Dark Cocoa	10%	12	6	82	90%
SIB07	10% Retreat	04	Cheesecake	10%	22	66	12	90%
SIB07	10% Retreat	05	Silver Pearls	10%	N/A	N/A	N/A	90%

*See **SOLAR OPTICAL INFORMATION** section for detail.