Product Options Availability

Use this table to ensure your coordinating options and unique shapes are consistent with your product selections.

	Symphony Light Filtering, Flame Resistant and Blackout	Debut Light Filtering	Metro and Matinee	Acoustics	Baritone Light Filtering and Blackout	Fanfare	Virtuoso Light Filtering and Blackout	Perfect Pitch	Privada	Ensemble Designer Series
Standard Rectangular	•	•	•	•	•	•	•	•	•	•
Balcony Shading System	•	•	•	•			•	•		
Cordless Ultra	♦ #	•			•		•		•	
Cordless Top Down - Bottom Up	♦ #	•			•		•		* *	
ComforTrack Plus Insulation System	•	•	◆ ***				•			
Day-Night	•	•	•			•	•			•
Door Décor	*	•					*			
Motorized Lift System	•	•	•	•	•	•	•			
Movable Quarter Round	•	•			* *		♦ *			
Movable Starburst	•	•			♦ **		♦ *			
Movable Sunset	•	*			* *		♦ *			
Octagon	•	*			* *		♦ *			
Ovation Cellular Slider	♦ #	*			•		* *			
Smoothy Continuous Cord Loop	•	•	•	•	•	•	•	•	•	•
Soprano Skylights and Greenhouses	•	*	•				♦ *			
Stationary Quarter Round	•	•		•	* *		♦ *			
Stationary Starburst	•	•	* **	* **	♦ ##		♦ *	* **		♦ **
Top Down - Bottom Up (Duofold)	•	•	•	•	•	•	•		•	•
Trapezoid	•	•			* *					
Two-on-One Head Rail	•	•	•	•	•	•	•		•	•
Two-on-One Head Rail with Splicer	*	+	+	•		•	*		*	•
Two-on-One with Smoothy	•	•	•	•	•	•	•		•	•

^{*} Available with Light Filtering Fabric only

^{**} Available in perfect half circles only

^{***} Available with Metro only

[#] Available with Light Filtering and Flame Resistant Fabric only

^{##} Light filtering perfect half circles only

Symphony Light Filtering

Solids, Prints and Flame Resistant Standard Rectangular, Smoothy and Cordless

Width and Length Dimensions Standard Rectangular with Universal

See page 77 for detailed information.

Minimum Width: 8" Maximum Width: 108"
Minimum Length: 8" Maximum Length: 120"

- Standard Universal hardware is color matched to the fabric.
- Universal Hardware is standard on all fabrics except Baritone.

Top Down - Bottom Up (Duofold)

See page 77 for detailed information. See page 2 for pricing.

Minimum Width: 12" Maximum Width: 108'

Minimum Length: 96'

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

ComforTrack Plus with Universal

See page 93 for detailed information. See page 2 for pricing.

Minimum Width*: 9" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

- * 9" IB or 91/4" Shallow
- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Two-On-One Head Rail

See page 77 for detailed information. See page 2 for pricing.

Minimum Width: 16" Maximum Width: 144"

Minimum Length: 8" Maximum Length: 120"

- Maximum width of any single panel is 108"
- 3/8" space between panels

<u>Please Note:</u> Two-On-One Head Rail shades can also be made using two standard rectangular shades joined by a 6" splicer. (See Figure A on page 77). A retail surcharge does not apply to Two-On-One shades with a splicer.

Day-Night Shades

See page 96 for Shade Specifications. See page 2 for pricing.

Motorization

See pages 91-92 for specific information. See page 2 for pricing. Minimum Width: 30" Maximum Width: 108" Minimum Length: 8" Maximum Length: 120"

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 2 for pricing.

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 2 for pricing.

Minimum Width: 18" Maximum Width: 108"

Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

See page 79 for detailed information.

Minimum Width: 36" Maximum Width: 144"
Minimum Length: 8" Maximum Length: 120"

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 108"

ComforTrack Plus with Smoothy

See page 93 for detailed information. See page 2 for pricing. Minimum Width*: 19" Maximum Width: 96" Minimum Length: 8" Maximum Length: 120" * 19" IB and 191/4" Shallow

- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Cordless Ultra and Cordless Top Down - Bottom Up (Duofold)

See page 79 for detailed information. See page 2 for pricing.

Minimum Width*: 18"* Maximum Width: 96"

Minimum Length: 8" Maximum Length: 84"

* 18" OB or 183/8" IB

ComforTrack Plus with Cordless and ComforTrack Plus with Cordless Top Down -Bottom Up

See page 93 for detailed information. See page 2 for pricing. Minimum Width*: $19^3/_8$ " Maximum Width: 96" Minimum Length: 8" Maximum Length: 84" * $19^3/_8$ " IB and $19^5/_8$ " Shallow

- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Symphony Flame Resistant Fabric has passed the following industry tests for flame resistant fabrics:

- California ADM Code Title 19
- NFPA 701
- Department of Transportation Motor Vehicles Safety Standard 302 Flammability and Interior Materials.

Certified Fabrics

Symphony fabrics have been GREENGUARD® certified. See page 98 for more information.

Symphony Blackout

Width and Length Dimensions Standard Rectangular with Universal

See page 77 for detailed information.

Minimum Width: 8" Maximum Width: 120"
Minimum Length: 8" Maximum Length: 120"

- Standard Universal hardware is color matched to the fabric.
- Universal Hardware is standard on all fabrics except Baritone.

Top Down - Bottom Up (Duofold)

See page 77 for detailed information. See page 4 for pricing.

Minimum Width: 12" Maximum Width: 84"

Minimum Length: 12" Maximum Length: 96"

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade.
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

ComforTrack Plus with Universal

See page 93 for detailed information. See page 4 for pricing.

Minimum Width*: 9" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

* 9" IB or 91/4" Shallow

- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Two-On-One Head Rail

See page 77 for detailed information. See page 4 for pricing.

Minimum Width: 16" Maximum Width: 144"

Minimum Length: 8" Maximum Length: 120"

- Maximum width of any single panel is 120"
- 3/8" space between panels

<u>Please Note:</u> Two-On-One Head Rail shades can also be made using two standard rectangular shades joined by a 6" splicer. (See Figure A on page 77). A retail surcharge does not apply to Two-On-One shades with a splicer.

Day-Night Shades

See page 96 for Shade Specifications. See page 4 for pricing.

Motorization

See pages 91-92 for specific information. See page 4 for pricing.

Minimum Width: 30" Maximum Width: 120"

Minimum Length: 8" Maximum Length: 120"

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 4 for pricing.

Standard Rectangular and Smoothy

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 4 for pricing.

Minimum Width: 18" Maximum Width: 120"

Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

See page 79 for detailed information.

Minimum Width: 36" Maximum Width: 144"
Minimum Length: 8" Maximum Length: 120"

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 120"

ComforTrack Plus with Smoothy

See page 93 for detailed information. See page 4 for pricing.

Minimum Width*: 19" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

* 19" IB and 191/4" Shallow

- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Certified Fabrics

Symphony Blackout fabrics have been GREENGUARD® certified. See page 98 for more information.

Debut Light Filtering

Solids and Prints Standard Rectangular, Smoothy and Cordless

Width and Length Dimensions Standard Rectangular with Universal

See page 77 for detailed information.

Minimum Width: 8" Maximum Width: 108"
Minimum Length: 8" Maximum Length: 120"

- Standard Universal hardware is color matched to the fabric.
- Universal Hardware is standard on all fabrics except Baritone.

Top Down - Bottom Up (Duofold)

See page 77 for detailed information. See page 6 for pricing.

Minimum Width: 12" Maximum Width: 108'

Minimum Length: 12" Maximum Length: 96'

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

ComforTrack Plus with Universal

See page 93 for detailed information. See page 6 for pricing. Minimum Width*: 9" Maximum Width: 96" Minimum Length: 120"

- * 9" IB or 91/4" Shallow
- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Two-On-One Head Rail

See page 77 for detailed information. See page 6 for pricing.

Minimum Width: 16" Maximum Width: 144"

Minimum Length: 8" Maximum Length: 120"

- Maximum width of any single panel is 108"
- 3/8" space between panels

<u>Please Note:</u> Two-On-One Head Rail shades can also be made using two standard rectangular shades joined by a 6" splicer. (See Figure A on page 77). A retail surcharge does not apply to Two-On-One shades with a splicer.

Day-Night Shades

See page 96 for Shade Specifications. See page 6 for pricing.

Motorization

See pages 91-92 for specific information. See page 6 for pricing.

Minimum Width: 30" Maximum Width: 108"

Minimum Length: 8" Maximum Length: 120"

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 6 for pricing.

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 6 for pricing.

Minimum Width: 18" Maximum Width: 108"

Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

See page 79 for detailed information.

Minimum Width: 36" Maximum Width: 144"
Minimum Length: 8" Maximum Length: 120"

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 108"

ComforTrack Plus with Smoothy

See page 93 for detailed information. See page 6 for pricing.

Minimum Width*: 19" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

* 19" IB and 191/4" Shallow

- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Cordless Ultra and Cordless Top Down - Bottom Up (Duofold)

See page 79 for detailed information. See page 6 for pricing. Minimum Width*: 18"* Maximum Width: 96" Minimum Length: 8" Maximum Length: 84" * 18" OB or 183/8" IB

ComforTrack Plus with Cordless and ComforTrack Plus with Cordless Top Down -Bottom Up

See page 93 for detailed information. See page 6 for pricing. Minimum Width*: $19^3/_8$ " Maximum Width: 96" Minimum Length: 8" Maximum Length: 84" * $19^3/_8$ " IB and $19^5/_8$ " Shallow

- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Standard Rectangular, Smoothy and Cordless

Width and Length Dimensions Standard Rectangular with Universal

See page 77 for detailed information.

Minimum Width: 8" Maximum Width: 120"
Minimum Length: 8" Maximum Length: 120"

- Standard Universal hardware is color matched to the fabric.
- Universal Hardware is standard on all fabrics except Baritone.

Top Down - Bottom Up (Duofold)

See page 77 for detailed information. See page 10 for pricing.

Minimum Width: 12" Maximum Width: 84"

Minimum Length: 12" Maximum Length: 96"

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade.
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

ComforTrack Plus with Universal

See page 93 for detailed information. See page 10 for pricing.

Minimum Width*: 9" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

- * 9" IB or 91/4" Shallow
- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Two-On-One Head Rail

See page 77 for detailed information. See page 10 for pricing.

Minimum Width: 16" Maximum Width: 144"

Minimum Length: 8" Maximum Length: 120"

- Maximum width of any single panel is 120"
- 3/8" space between panels

<u>Please Note:</u> Two-On-One Head Rail shades can also be made using two standard rectangular shades joined by a 6" splicer. (See Figure A on page 77). A retail surcharge does not apply to Two-On-One shades with a splicer.

Day-Night Shades

See page 96 for Shade Specifications. See page 10 for pricing.

Motorization

See pages 91-92 for specific information. See page 10 for pricing. Minimum Width: 30" Maximum Width: 120" Minimum Length: 8" Maximum Length: 120"

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 10 for pricing.

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 10 for pricing.

Minimum Width: 18" Maximum Width: 120"

Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

See page 79 for detailed information.

Minimum Width: 36" Maximum Width: 144"
Minimum Length: 8" Maximum Length: 120"

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 120"

ComforTrack Plus with Smoothy

See page 93 for detailed information. See page 10 for pricing. Minimum Width*: 19" Maximum Width: 96" Minimum Length: 8" Maximum Length: 120" * 19" IB and 191/4" Shallow

- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Cordless Ultra and

Cordless Top Down - Bottom Up (Duofold)

See page 79 for detailed information. See page 10 for pricing. Minimum Width*: 18"* Maximum Width: 96" Minimum Length: 8" Maximum Length: 84" * 18" OB or 183/8" IB

ComforTrack Plus with Cordless and ComforTrack Plus with Cordless Top Down -Bottom Up

See page 93 for detailed information. See page 10 for pricing. Minimum Width*: $19^3/_8$ " Maximum Width: 96" Minimum Length: 8" Maximum Length: 84" * $19^3/_8$ " IB and $19^5/_8$ " Shallow

- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Certified Fabrics

Virtuoso Blackout fabrics have been GREENGUARD® certified. See page 98 for more information.

Baritone Light Filtering

Standard Rectangular, Smoothy and Cordless

Width and Length Dimensions Standard Rectangular with Universal Deluxe

See page 78 for detailed information.

Minimum Width: 8" Maximum Width: 120"
Minimum Length: 8" Maximum Length: 120"

- Standard Universal Deluxe hardware is color matched to the fabric.
- Baritone Shades feature the Universal Deluxe Hardware System.

Top Down - Bottom Up (Duofold)

See page 78 for detailed information. See page 12 for pricing.

Minimum Width: 12" Maximum Width: 96"

Minimum Length: 12" Maximum Length: 96"

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade.
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

Two-On-One Head Rail

See page 78 for detailed information. See page 12 for pricing.

Minimum Width: 16" Maximum Width: 144"

Minimum Length: 8" Maximum Length: 120"

- Maximum width of any single panel is 120"
- 3/8" space between panels

Motorization

See pages 91-92 for specific information. See page 12 for pricing.

Minimum Width: 30" Maximum Width: 120"

Minimum Length: 8" Maximum Length: 120"

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 12 for pricing.

Certified Fabrics

Baritone fabrics have been GREENGUARD® certified. See page 98 for more information.

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 12 for pricing.

Minimum Width: 18" Maximum Width: 120"

Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

See page 79 for detailed information.

Minimum Width: 36" Maximum Width: 144"
Minimum Length: 8" Maximum Length: 120"

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 120"

Cordless Ultra and Cordless Top Down - Bottom Up (Duofold)

See page 79 for detailed information. See page 12 for pricing. Minimum Width*: 18" Maximum Width: 96" Minimum Length: 8" Maximum Length: 84" * 18" OB or 183/8" IB

Baritone Blackout

Standard Rectangular, Smoothy and Cordless

Width and Length Dimensions Standard Rectangular with Universal Deluxe

See page 78 for detailed information.

Minimum Width: 8" Maximum Width: 120"
Minimum Length: 8" Maximum Length: 120"

- Standard Universal Deluxe hardware is color matched to the fabric.
- Baritone Shades feature the Universal Deluxe Hardware System.

Top Down - Bottom Up (Duofold)

See page 78 for detailed information. See page 14 for pricing. Minimum Width: 12" Maximum Width: 84"
Minimum Length: 12" Maximum Length: 96"

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade.
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

Two-On-One Head Rail

See page 78 for detailed information. See page 14 for pricing.

Minimum Width: 16" Maximum Width: 144"

Minimum Length: 8" Maximum Length: 120"

- Maximum width of any single panel is 120"
- 3/8" space between panels

Motorization

See pages 91-92 for specific information. See page 14 for pricing.

Minimum Width: 30" Maximum Width: 120"

Minimum Length: 8" Maximum Length: 120"

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 14 for pricing.

Certified Fabrics

Baritone Blackout fabrics have been GREENGUARD® certified. See page 98 for more information.

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 14 for pricing.

Minimum Width: 18" Maximum Width: 120"

Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

See page 79 for detailed information.

Minimum Width: 36" Maximum Width: 144"
Minimum Length: 8" Maximum Length: 120"

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 120"

Cordless Ultra and Cordless Top Down - Bottom Up (Duofold)

See page 79 for detailed information. See page 14 for pricing. Minimum Width*: 18" Maximum Width: 96" Minimum Length: 8" Maximum Length: 84" * 18" OB or 183/8" IB

Privada Privacy Pleated

Solid, Prints and Linen Standard Rectangular, Smoothy and Cordless

Width and Length Dimensions Standard Rectangular with Universal

See page 77 for detailed information.

Minimum Width: 8" Maximum Width: 96"
Minimum Length: 8" Maximum Length: 120"

- Standard Universal hardware is color matched to the fabric.
- Universal Hardware is standard on all fabrics except Baritone.

Top Down - Bottom Up (Duofold)

See page 77 for detailed information. See page 16 for pricing.

Minimum Width: 12" Maximum Width: 96"

Minimum Length: 12" Maximum Length: 96"

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade.
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

Two-On-One Head Rail

See page 77 for detailed information. See page 16 for pricing.

Minimum Width: 16" Maximum Width: 144"

Minimum Length: 8" Maximum Length: 120"

- Maximum width of any single panel is 96"
- ³/8" space between panels

<u>Please Note:</u> Two-On-One Head Rail shades can also be made using two standard rectangular shades joined by a 6" splicer. (See Figure A on page 77). A retail surcharge does not apply to Two-On-One shades with a splicer.

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 16 for pricing.

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 16 for pricing.

Minimum Width: 18" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

See page 79 for detailed information.

Minimum Width: 36" Maximum Width: 144"
Minimum Length: 8" Maximum Length: 120"

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 96"

Cordless Ultra

See page 79 for detailed information. See page 16 for pricing. Minimum Width*: 18" Maximum Width: 96" Minimum Length: 8" Maximum Length: 84" * 18" OB or 183/6" IB

Cordless Top Down - Bottom Up (Duofold)*

See page 79 for detailed information. See page 16 for pricing.

Minimum Width**: 18" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 84"

* Available with Light Filtering Privada fabrics only.

** 18" OB or $18^{3}/_{8}$ " IB

Metro Flame Resistant

Width and Length Dimensions Standard Rectangular with Universal

See page 77 for detailed information.

Minimum Width: 8" Maximum Width: 96"
Minimum Length: 8" Maximum Length: 120"

- Standard Universal hardware is color matched to the fabric.
- Universal Hardware is standard on all fabrics except Baritone.

Top Down - Bottom Up (Duofold)

See page 77 for detailed information. See page 18 for pricing.

Minimum Width: 12" Maximum Width: 60"

Minimum Length: 12" Maximum Length: 60"

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade.
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

ComforTrack Plus with Universal

See page 93 for detailed information. See page 18 for pricing.

Minimum Width*: 9" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

- * 9" IB or 91/4" Shallow
- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Two-On-One Head Rail

See page 77 for detailed information. See page 18 for pricing.

Minimum Width: 16" Maximum Width: 120"

Minimum Length: 8" Maximum Length: 120"

- Maximum width of any single panel is 96"
- 3/8" space between panels

<u>Please Note:</u> Two-On-One Head Rail shades can also be made using two standard rectangular shades joined by a 6" splicer. (See Figure A on page 77). A retail surcharge does not apply to Two-On-One shades with a splicer.

Day-Night Shades

See page 96 for Shade Specifications. See page 18 for pricing.

Motorization

See pages 91-92 for specific information. See page 18 for pricing.

Minimum Width: 30" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 18 for pricing.

Standard Rectangular and Smoothy

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 18 for pricing.

Minimum Width: 18" Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

Minimum Width: 36" Maximum Width: 120"
Minimum Length: 8" Maximum Length: 120"

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 84"

ComforTrack Plus with Smoothy

See page 93 for detailed information. See page 18 for pricing. Minimum Width*: 19" Maximum Width: 96" Minimum Length: 8" Maximum Length: 120" * 19" IB and $19^{1}/4$ " Shallow

- ComforTrack Plus sidetracks are available in white or tan. Please specify the color when ordering.
- ComforTrack Plus is for inside mount applications only.

Metro Flame Resistant Fabric has passed the following industry tests for flame resistant fabrics:

- California ADM Code Title 19
- NFPA 701
- Department of Transportation Motor Vehicles Safety Standard 302 Flammability and Interior Materials.

Acoustics "Soft Touch"

Width and Length Dimensions Standard Rectangular with Universal

See page 77 for detailed information.

Minimum Width: 96" 8" Maximum Width: Minimum Lenath: 8" Maximum Lenath: 120" Standard Universal hardware is color matched to the fabric.

- Universal Hardware is standard on all fabrics except Baritone.

Top Down - Bottom Up (Duofold)

See page 77 for detailed information. See page 22 for pricing Minimum Width: 12" Maximum Width: 60" Minimum Length: 12" Maximum Length:

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade.
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

Two-On-One Head Rail

See page 77 for detailed information. See page 22 for pricing Minimum Width: 16" Maximum Width: 120" 8" Maximum Length: 120" Minimum Length:

- Maximum width of any single panel is 96"
- 3/8" space between panels

Please Note: Two-On-One Head Rail shades can also be made using two standard rectangular shades joined by a 6" splicer. (See Figure A on page 77). A retail surcharge does not apply to Two-On-One shades with a splicer.

Motorization

See pages 91-92 for specific information. See page 22 for pricing. Minimum Width: 30" Maximum Width: 96" 8" 120" Minimum Length: Maximum Length:

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 22 for pricing.

Standard Rectangular and Smoothy

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 22 for pricing Minimum Width: 18" Maximum Width: 96" Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

See page 79 for detailed information.

Minimum Width: 36" Maximum Width: 120" 8" Maximum Lenath: 120" Minimum Lenath:

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 96"

Fanfare Blackout

Standard Rectangular and Smoothy

Width and Length Dimensions Standard Rectangular with Universal

See page 77 for detailed information.

Minimum Width: 8" Maximum Width: 120"
Minimum Length: 8" Maximum Length: 120"

- Standard Universal hardware is color matched to the fabric.
- Universal Hardware is standard on all fabrics except Baritone.

Top Down - Bottom Up (Duofold)

See page 77 for detailed information. See page 24 for pricing.

Minimum Width: 12" Maximum Width: 84"

Minimum Length: 12" Maximum Length: 96"

- Top Down Bottom Up Shades are made with two operating cord locks, one on the left and one on the right side of shade.
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

Two-On-One Head Rail

See page 77 for detailed information. See page 24 for pricing.

Minimum Width: 16" Maximum Width: 144"

Minimum Length: 8" Maximum Length: 120"

- Maximum width of any single panel is 120"
- 3/8" space between panels

<u>Please Note:</u> Two-On-One Head Rail shades can also be made using two standard rectangular shades joined by a 6" splicer. (See Figure A on page 77). A retail surcharge does not apply to Two-On-One shades with a splicer.

Day-Night Shades

See page 96 for Shade Specifications. See page 24 for pricing.

Motorization

See pages 91-92 for specific information. See page 24 for pricing. Minimum Width: 30" Maximum Width: 120" Minimum Length: 8" Maximum Length: 120"

Serenade Designer Valance Option

See page 96 for fabric and measuring information. See page 24 for pricing.

Smoothy Continuous Cord Loop

See page 79 for detailed information. See page 24 for pricing.

Minimum Width: 18 Maximum Width: 96"

Minimum Length: 8" Maximum Length: 120"

Two-On-One Head Rail with Smoothy

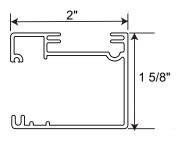
See page 79 for detailed information.

Minimum Width: 36" Maximum Width: 144"
Minimum Length: 8" Maximum Length: 120"

- Minimum width of any single panel is 18"
- Maximum width of any single panel is 120"

Soprano Skylights and Greenhouse Shades

Soprano Hardware Rail Dimensions



Depth of rail: 2"
 Height: 15/8"

Mounting

Minimum required for installation: 1½"
 Minimum Flush Inside Mounting Surface (Rail Fully Recessed): 23/8"
 Minimum Flush Inside Mounting Surface (Handle Fully Recessed): 3"

Deductions

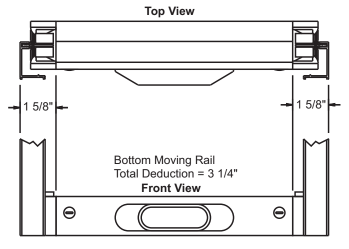
Total deduction on the bottom moving rail is $3\frac{1}{4}$ " Total deduction on the top rail is $1\frac{1}{2}$ "

Finished Dimensions

Inside Mount

Fabric will measure ordered width less: 3/8"
 Head Rail* will measure ordered width less: 3/16"

* Head Rail Measurements include end caps. Width and Length Measurements may vary +/- 1/8"



Soprano Skylights and Greenhouses Moving Rail Top and Front View

Balcony Shading System

Applications

Horizontal, Angled and Vertical standard rectangular shades

Rail Colors Available

Please specify when ordering.

- Color Coordinated Aluminum head and bottom rails with white cord with white track with color coordinated insert (standard).
- Designer Oil Rubbed Bronze Metallic head and bottom rails with white cord and track with color coordinated insert.
- Designer Brushed Nickel Metallic head and bottom rails with white cord and track with color coordinated insert.

Balcony Shading System Features

- Please specify when ordering: Application angle: Angled, Horizontal and Vertical and rail color.
- Balcony shades are for inside mount applications only.
- Three applications: Angled, Horizontal and Vertical. Horizontal works on slope angles 0 degrees to 15 degrees. Angled works on slope angles 15 degrees to 75 degrees. Vertical works on slop angles 75 to 90 degrees
- Balcony shades can be mounted on their side. (See Figure A). Use the vertical measurement as your width (max. 36") and the horizontal measurement as your length (max. 48").
- Color coordinated insert in sidetracks complements the shade fabric and rails.
- Polycarbonate Track System provides superior insulation and light blocking.
- No exposed cords, eliminates risk of injury to children.
- Enclosed sides provide full privacy.

Maximum Shade Area

Maximum shade areas (in square feet) varies with slope and fabric type.

	Horizontal	Angled	Vertical
Symphony (All)	24	24	18
Debut Light Filtering (All)	24	24	18
Virtuoso (All) and Acoustics	24	24	18
Matinee and Metro	14	14	NA
Perfect Pitch	24	24	18*
Acoustics	24	24	18
* N - 1			

Not recommended

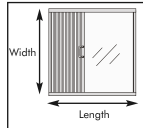
Accessories

6' Expandable Pole: \$111.00 12' Expandable Pole: \$137.00



Specially designed pole end fits into the handle of Balcony shades for easy operation at any angle.

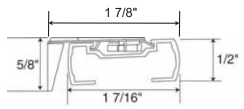
Balcony Vertical Applications



Balcony shades can be mounted on side. Use the vertical measurement as your width (max. 36") and the horizontal measurement your length. (max. Not recommend for all fabrics, see pages 63-70 for fabric availability.

Figure A

Universal Hardware System Head Rail **Dimensions**



17/16" Depth of rail: Depth of rail and bracket: 17/8" Height of rail: 1/2"

Mounting

- Balcony shades are for inside mount applications only.
- Minimum required for installation: 11/4"
- Minimum Flush Inside Mounting Surface (Rail Fully Recessed): 21/4"
- Minimum Flush Inside Mounting Surface (Handle Fully Recessed): 211/16"
- The widest width of the window cannot exceed the narrowest width of the window by more than 3/8".

Finished Dimensions

Inside Mount

3/8" Fabric will measure ordered width less: Head Rail* will measure ordered width less: 3/16"

Outside Mount

- Fabric will measure ordered width
- Head Rail* will measure ordered width plus: 3/16"

Side Mount

Fabric will measure ordered width less: 7/8" Head Rail* will measure ordered width less:

Exact (End Cap to End Cap)

- Fabric will measure ordered width less: 3/16"
- Head Rail* will measure ordered width
- * Head Rail Measurements include end caps. Width and Length Measurements may vary +/- 1/8"

Door Decor

Applications

- Stationary Door Decor
- Movable Door Decor
- Top Down Bottom Up Door Decor

Rail Colors Available

Please specify when ordering.

- Color Coordinated Aluminum head and bottom rails with white cord and tassel (standard).
- Designer Oil Rubbed Bronze Metallic head and bottom rails with white colored cord and tassel.
- Designer Brushed Nickel Metallic head and bottom rails with white cord and tassel.

Door Decor Hardware Features

- Specify IB or OB mount and rail color.
- Door Decor Shades feature two non-moving rails which are mounted in the window or door. A tension control system enables the movable rail to be easily moved with the touch of a finger. The only visible cords are the ones that hold the movable middle rail in place.
- The non-movable top and bottom rails are attached to the window or door to ensure proper operation.
- The widest width of the window cannot exceed the narrowest width of the window by more than 3/8".

Stationary

Top and bottom rails are mounted to the window and are stationary.

Movable

Top and bottom rails are mounted to the window, one middle movable rail raises from the bottom.

• Top Down - Bottom Up (Duofold) Option

Top and bottom rails are mounted to the window, two movable rails allow the shade to lower from the top and raise from the bottom.

- Ideal for entryways with narrow windows next to doors and other narrow windows that are easily accessible.
- The non-movable top and bottom rails are attached to the window or door to ensure proper operation.

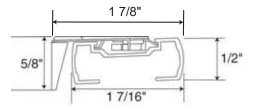
Accessories

6' Expandable Pole: \$111.00
 12' Expandable Pole: \$137.00

Specially designed pole end allows for easy operation of Door Decor Shades.



Universal Hardware System Head Rail Dimensions



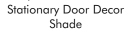
- Depth of rail:
- Depth of rail and bracket:
- Height:

2½" 1½"

2"

Door Decor Cellular Shades Hardware



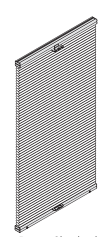




Door Decor Shade shown open with movable rail option



Door Decor Shade shown open with Top Down -Bottom Up Option



Door Decor Shade shown closed with Top Down -Bottom Up Option

Mounting

•	Minimum Shallow Mounting Surface:	3/4"
•	Minimum Flush Inside Mounting Surface:	2"
•	Minimum Flush Inside Mounting Surface	
	(Rail Fully Recessed):	21/4"
•	Minimum Flush Inside Mounting Surface	
	(Handle Fully Recessed):	29/16"
•	Minimum Outside Mounting Surface:	3/4"
•	Minimum Side Mount Surface:	11/8"
•	Minimum Flush Side Mount Surface:	15/8"

 The widest width of the window cannot exceed the narrowest width of the window by more than 3/8".

The non-movable top and bottom rails are attached to the window or door to ensure proper operation.

Recommended Side Mounting Method

- See Figure A on page 78 for recommend mounting method for side mount shades.
- Width Limit for side mount brackets is a 48".

Finished Dimensions

• See page 78 for finished dimensions.

Motorized Cellular Shades

Applications

• Standard Rectangular

Rail Colors Available

 White headrail with fabric matched bottom rail and color coordinating head rail insert strip.

Motorized Cellular Shades Features

Comfortex Motorized Cellular Shades are motorized with the Radio Technology Somfy $^{\text{TM}}$ (RTS) System. The motors will fully operate the shades.

- Motor can support a shade up to 15 lbs.
- Length measurements may vary +/- 1/8".
- The motor system head rail is white. A 1" color coordinating strip is inserted into the head rail to complement the fabric. The bottom rail will coordinate with the fabric. The head rail insert strip is removable.

Please Note: Color 171 Jupiter uses the 100 Alto color strip.

Surcharges

The Cellular Shade Motorized Lift System width surcharge (see fabric grid pages 2-24) includes a standard 12 volt battery wand with eight AA lithium batteries. The remotes, wall switches and timers are sold separately and can be used in conjunction with one another. Prices are as follows:

Extension Wires

- 48" Extension Wire:
- 96" Extension Wire:

Remotes

- RTS 1 Channel Remote:
- RTS 5 Channel Remote:

Wireless Wall Switches

- RTS 1 Channel Wall Switch, White:
- RTS 1 Channel Wall Switch, Ivory:
- RTS 5 Channel Wall Switch, White:
- RTS 5 Channel Wall Switch, Ivory:

Timers

- RTS System Wireless Timer:
- RTS System Wireless Timer with Sun Sensor:

DC Power Supply

• 12 Volt DC Power Supply:

ALL STANDARD CELLULAR DISCOUNTS APPLY TO CELLULAR SHADE MOTORIZED LIFT SYSTEM PRICING.

Battery Wand

Mounting Options

The battery wand comes with two mounting options:

- Head rail mount: Battery wand clips are mounted on the back of the Head Rail using a high temperature, pressure sensitive adhesive.
- Wall mount: Battery wand clips are mounted to the wall.

The battery wand measures 17" and comes with eight lithium batteries and is white in color. The shade must be removed from the window to change batteries. Extension wires are available at 48" and 96" for use with the battery wand.



Battery Life

The battery life will vary based on the type of window covering selected, the size and weight of the window covering and the number of times you operate the shade on a daily basis.

For example, a 36" x 60" single honeycomb shade operated twice daily will have a battery life which lasts up to 18 months.

Battery Replacement

Eight lithium batteries are included with the wand. Recommended replacement batteries are Energizer® AA lithium. These batteries are commonly found in department stores, home improvement centers, grocery and hardware stores.

Remote Options

There are two remote options Both are available with 1 or 5 channel options. Please specify when ordering:

- Hand Held
- Wall Switch

Hand-Held Remote Option

The 1 Channel RTS Remote will operate all of the shades simultaneously.

The 5 Channel RTS Remote can operate up to five shadings or groups of shadings individually. When ordering, please specify which channels are assigned to each shade.

RTS 1 Channel Remote





RTS 5 Channel Remote

The remote control utilizes one 3V lithium battery (CR2430). Batteries are included. Comfortex will warranty batteries for up to 3 months from date of purchase.

ALL STANDARD CELLULAR DISCOUNTS APPLY TO CELLULAR SHADE MOTORIZED LIFT SYSTEM PRICING.

Motorized Cellular Shades

Remote Options continued Wall Switch Option

The RTS System has a wall switch option upgrade. The wall switch works just like a light switch to operate your shades. The switch is easy to install with an standard single gang electrical box and does not require any wiring.

There are two wall switch options:

- 1 Channel
- 5 Channel

Please specify when ordering.

The 1 Channel RTS Wall Switch will operate all of the shades simultaneously. The 5 Channel RTS Wall Switch can operate up to five shades or groups of shades individually.

The wall switch is available in two colors: white and ivory. Please specify when ordering.







RTS 5 Channel Wall Switch

Overall dimensions: Length: $4\frac{1}{2}$ " Width: $2\frac{3}{4}$ " Depth: $1\frac{1}{4}$ " RTS Wall Switches use one 3V lithium battery (CR2430). Batteries are included. Comfortex will warranty batteries for up to 3 months from date of purchase.

RTS System Wireless Timer

The RTS System Wireless Timer allows you set specific times for your shades to be raised or lowered. The Wireless Timer can be programmed to operate at the same time each day or different times every day. It has a security function that will raise or lower shades randomly to give the impression of an occupied home. Commands are transmitted via radio, so external wiring is not necessary.



RTS System Wireless Timer

Overall Dimensions: Length and Width: 3½" Depth: 1" Wireless Timers use two 1.5V DC (AAA) batteries. Batteries are included. Comfortex will warranty batteries for up to 3 months from date of purchase.

RTS System Wireless Timer with Sun Sensor

The RTS System Wireless Timer with Sun Sensor has the same features as the same as the timer shown below, but can also be programmed to raise and lower your shades according to the intensity of incoming sunlight. Commands are transmitted via radio, so external wiring is not necessary.



Overall Dimensions: Length and

RTS System Wireless Timer with Sun Sensor

Wireless Timers use two 1.5V DC (AAA) batteries. Batteries are included. Comfortex will warranty batteries for up to 3 months from date of purchase.

DC Power Supply

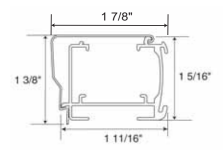
Width: 31/8" Depth: 1"

12 Volt DC power supply is available and requires a standard power outlet to power the motor. The power supply must plug in to the motor.

Motorized Shade Warranty

Please see page 103 for complete Comfortex warranty information.

Motorized Cellular Shades Rail Dimensions



•	Depth of rail:	1 11/16"
•	Depth of rail and bracket:	17/8"
•	Height:	15/16"

Mounting

•	Minimum Shallow Mounting Surface:	3/4"
•	Minimum Flush Inside Mounting Surface:	2"
•	Minimum Outside Mounting Surface:	3/4"
•	Minimum Side Mount Surface:	1 1/4"
•	Minimum Flush Side Mounting Surface:	2"

Recommended Side Mounting Method

- See Figure A on page 79 for recommend mounting method for side mount shades.
- Width Limit for side mount brackets is a 48".

Finished Dimensions

See page for 78 finished dimensions.

ComforTrack Plus Energy Saving Sidetrack Insulation System

Applications

- Standard Rectangular
- Top Down Bottom Up
- Cordless Ultra
- Cordless Top Down Bottom Up
- Smoothy Continuous Cord Loop

ComforTrack Plus shades are for inside and shallow mount applications only.

Rail Colors Available

Please specify when ordering.

Standard Rectangular and Top Down-Bottom Up:

- Color Coordinated Aluminum head and bottom rails with white cord and tassel (standard).
- Designer Oil Rubbed Bronze Metallic head and bottom rails with bronze colored cord and tassel.
- Designer Brushed Nickel Metallic head and bottom rails with silver cord and tassel.

Smoothy, Cordless and Cordless Top Down - Bottom Up:

- White headrail with fabric matched bottom rail and color coordinating head rail insert strip, white cord and tensioner (standard).
- Designer Oil Rubbed Bronze Metallic rails, and color coordinating head rail insert strip, bronze cord and tensioner. Cords visible on the Top Down - Bottom Up shades will be white.
- Designer Brushed Nickel Metallic rails, color and coordinating head rail insert strip, silver cord and tensioner.
 Cords visible on the Top Down - Bottom Up shades will be white.

Sidetrack Colors Available

Please specify when ordering.

- White
- Tan

Product Options Available with ComforTrack

ComforTrack shades are for inside and shallow mount applications only.

Standard Rectangular

• Specify rail and track color and left or right lift cord.

Top Down - Bottom Up

- Specify rail and track color.
- Top Down Bottom Ups are made with two operating cord locks, one on the left and one on the right side of shade.
- Standard controls on Top Down Bottom Up Shades: the right cord lowers the middle rail and left cord raises the bottom.

Smoothy Continuous Cord Loop

- Specify rail and track color and left or right lift cord.
- See above for rail color information.
- A continuous cord loops are available 2' to 15' lengths in 1' intervals. Please specify length when ordering. Standard loop sizes are as follows:

Shade Length	Standard Loop
Up to and including 26 ⁷ / ₈ "	1' (12")
27" to 39 ⁷ / ₈ "	2' (24")
40" to 59 ⁷ / ₈ "	3' (36")
60" to 83 ⁷ / ₈ "	4' (48")
84" to 107 ⁷ / ₈ "	5' (60")
108" and greater	6' (72")

Cordless Ultra and Cordless Top Down - Bottom Up Hardware Features

- Specify rail and track color.
- See above for rail color information.
- Cordless Top Down Bottom Up Shades feature two moving rails. A hidden control system enables the rails to be easily moved with the touch of a finger.

Accessories

6' Expandable Pole: \$111.00
 12' Expandable Pole: \$137.00

Specially designed pole end fits into the handle on the Cordless Ultra bottom rail and allows for easy operation.



ComforTrack Plus Features

• ComforTrack Plus shades are for inside and shallow mount applications only.

Use ComforTrack Plus Energy Saving Sidetrack Insulation System to seal all the gaps between the fabric edge and window frame.

Sidetracks

The sidetracks of ComforTrack Plus Energy Saving Sidetrack Insulation System are the first defense against your window's energy gap. The sidetracks seal off the gap between the shade and window to create a solid insulating barrier.

ComforTrack Plus increases privacy and room darkening by closing side light gaps between the shade and window frames.



ComforTrack Plus Shades feature a notched bottom rail end caps that slide the along the track and allow for smooth movement when raising and lowering the shade.



Flex Seal

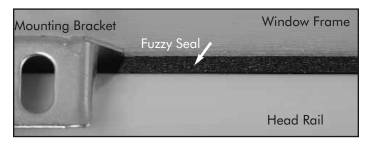
The ComforTrack Plus Flex Seal is a clear spring seal that is hidden between the cellular shade and the sidetracks. It flexes open and closed when the shade is raised and lowered to help create an energy tight seal.



ComforTrack Plus Energy Saving Sidetrack Insulation System

ComforTrack Plus Features continued Fuzzy Seal

The small space between the head rail and the window frame is sealed off with the Fuzzy Seal which is discretely attached to the back of the head rail. The Fuzzy Seal traps air, but allows moisture to pass through.



How To Order a ComforTrack Plus System

Step 1: Pick the cellular fabric color in the Symphony, Symphony Blackout, Debut, Virtuoso, Virtuoso Blackout and Metro collections.

ComforTrack Plus is available for inside and shallow mount standard rectangular applications only.

Step 2: Pick the ComforTrack Plus Sidetrack Color. Choose from either white or tan to coordinate with the shade or the window casing.

Step 3: Provide Comfortex with the shade measurements. Comfortex will calculate all deductions. When measuring, be sure to provide Comfortex with the narrowest width of the window. If you have questions about ordering ComforTrack Plus Shades, contact Comfortex Technical Services at 800-843-4151.

Mounting

Removable Sidetracks

The ComforTrack Plus Insulation System features removable sidetracks that are attached to the window frame with magnets and double stick tape. The durable, UV stable sidetracks are available in white or tan and can be removed for window cleaning.

The widest width of the window cannot exceed the narrowest width of the window by more than $\frac{1}{4}$ ".

Standard Rectangular and Top Down - Bottom Up with Universal Hardware

Inside Mount

Minimum Inside Mount Depth: 1½"
 Minimum Flush Inside Mount: 2"

Shallow Mount

Minimum Mounting Depth
 1/2"

Outside and side mount is not available.

Smoothy, Cordless Ultra and Cordless Top Down - Bottom Up Hardware

Inside Mount

Minimum Inside Mount Surface: 15/8"
Minimum Flush Inside Mount: 21/4"

Shallow Mount

• Minimum Mounting Depth 3/4"
Outside and side mount is not available.

Finished Dimensions

Inside Mount

Fabric will measure ordered width less:

1"

Sidetrack length will measure ordered length minus 1/8"

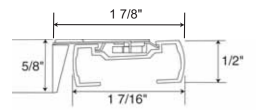
Shallow Mount

Fabric will measure ordered width less: 13/16

Head rail and bottom rail will measure ordered width less:

Sidetrack length will measure ordered length minus 1/8"

Universal Hardware System Head Rail Dimensions



• Depth of rail:

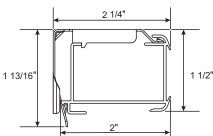
1⁷/₁₆"

Depth of rail and bracket:Height of rail:

17/8"

1/2"

Smoothy, Cordless Ultra and Cordless Top Down -Bottom Up Hardware Rail Dimensions



Depth of rail:

2"

Depth of rail and bracket:

21/4"

Height:

1 1/2"

ComforTrack Plus Energy Saving Sidetrack Insulation System

Get on Track with ComforTrack Plus for Federal Tax Frequently Asked Questions about ComforTrack **Credits**

ComforTrack Plus Energy Saving Sidetrack Insulation System is certified for the Federal Tax Credit on existing homes for Energy Efficiency. A tax credit allows the consumer to deduct, dollar for dollar, from the taxes they owe. For more information go to www.irs.gov or consult your tax advisor.

ComforTrack Plus is certified to for a tax credit of 30% of the purchase price up to a maximum of \$1,500 when your customers insulate their windows with ComforTrack Energy Saving Sidetrack Insulation System.

How does a consumer earn Federal Tax Credits for Energy Efficiency?

- Insulate your existing home's windows with Comfortex ComforTrack Energy Saving Sidetrack Insulation System between January 1, 2010 and December 31, 2010.
- Save your receipts from your Comfortex dealer that reflect the itemized cost of Comfortex ComforTrack Energy Saving Sidetrack Insulation System.
- Download the Manufacturer's Certification Statement at http://www.comfortex.com/taxcredit.html. Print it out, and take it along with your itemized receipts to your tax professional to claim 30% of the cost of the Comfortex ComforTrack Plus Energy Saving Sidetrack Insulation System, up to \$1,500 on your taxes.

What does a Comfortex Dealer need to do?

- Place into service the ComforTrack Plus Energy Saving Sidetrack Insulation System by December 31, 2010.
- Provide your customer an itemized receipt showing cost of the ComforTrack Plus Energy Saving Sidetrack Insulation System.

The ComforTrack Plus Energy Saving Sidetrack Insulation System is an Eligible Building Envelope Component and meets the requirements for the Nonbusiness Energy Credit under Section 25C of the American Reinvestment and Recovery Act of 2009. The ComforTrack Plus Insulation System is specifically and primarily designed to reduce heat loss or gain in a house. Visit www.energystar.gov to learn about more about eligible federal tax credits for existing homes. Homeowners should consult their tax advisor to determine whether they qualify for income tax credits.

and the Federal Tax Credit

Q: What is certified for the Federal Tax Credit for Energy Efficiency?

A: The ComforTrack Plus Energy Saving Sidetrack Insulation System with Symphony Light Filtering fabric is certified by Comfortex for the Federal Tax Credit for Energy Efficiency. Size limitations apply. Hardware and fabric upgrades are not certified and should be itemized on consumer sales receipt. Please see the Manufacturer's Certification Statement for details.

To download a copy of the certificate at http://www.comfortex.com/taxcredit.html

Q: What is the amount of the tax credit?

A: The tax credit offered is 30% of your purchase price with a cap of \$1,500. For more information go to www.irs.gov or consult your tax advisor.

Q: What is the difference between "tax deductible" and "tax credit"?

A: Tax deductible means you can subtract the value from your taxable income lowering the amount you pay taxes on. A tax credit, you can deduct, dollar for dollar, from the tax you owe. A tax credit is much more valuable. For more information go to on www.irs.gov or consult your tax advisor.

Q: Are installation charges eligible for the tax credit?

A: No, just the ComforTrack™ Plus Energy Saving Sidetrack Insulation System itself is eligible for the tax credits.

Q: What is the time frame in which tax credits can be earned on the ComforTrack Plus Energy Saving Sidetrack Insulation System?

A: The ComforTrack Plus Insulation System must be placed in service from January 1, 2010 through December 31, 2010 in the taxpayer's existing principal residence. For more information visit www.irs.gov or consult your tax advisor.

Q: What does the homeowner need to do to get the federal tax

A: The homeowner will need to submit IRS Tax Form 5695 when they file their 2010 tax return. They must retain a copy of the receipt for the ComforTrack Plus Energy Saving Sidetrack Insulation System and a copy of the Manufacturer's Certification Statement for their records. Homeowners should refer to www.irs.gov or consult their tax advisor.

Q: Where can a homeowner get a Manufacturer's Certification Statement?

A: They can download a copy of the certificate at http://www.comfortex.com/taxcredit.html.

Q: Where can I find more information about the tax credit?

A: You can find more details at the U.S. Environmental Protection Agency and the U.S. Department of Energy website. Just go to www.energystar.gov.

Serenade Designer Valance Option for Cellular and Pleated Shades

Applications

A Serenade Designer Valance is available for any Comfortex Cellular and Pleated Shade which uses Universal, Universal Deluxe Standard Rectangular, Cordless Ultra or Smoothy brackets.

Serenade Designer Valance Features

Add a designer's touch with a 3½" tall Serenade Designer Valance with optional returns to any cellular or pleated shade. Serenade Designer Valances are mounted by installing a valance bracket that nests between the head rail bracket and the window frame or wall.



Fabric Availability

All Comfortex Serenade Roman and Roller Shade Collection fabrics are available as Serenade Designer Valances for Comfortex Cellular and Pleated Shades. Consult your Serenade Sample Book for fabric colors and styles.

Serenade Designer Valance Specifications

The Serenade Designer Valance measures $3\frac{1}{2}$ " high. Maximum width of a single Serenade Designer Valance depends on the selected fabric. The maximum width of the valance is the ordered width PLUS 1" PLUS the width of both returns.

Inside Mount:

Valance will measure order width less 1/8". Valance will not have returns.

<u>Please Note:</u> Your valance will only be flush with your wall if the shade is recessed 3". For other depth installations, it is recommended that you order custom returns.

Outside Mount:

Valance will measure the ordered width plus 1".

You must specify the return size desired when ordering. Minimum return size is $2\frac{1}{8}$ and maximum size is $5\frac{1}{4}$.

Custom Valance and Returns:

Valance will measure the ordered width plus 1".

You must specify the return size desired when ordering. Minimum return size is $2^{1}/8^{11}$ and maximum size is $5^{11}/4^{11}$.

<u>Please Note:</u> The distance from the back of the bracket to the front of the valance measures 3". See Figure 1 and 2 to help you calculate your required return size.

Serenade Designer Valance Measurement Instructions

- Valances and returns are measured from the outside wall of the valance.
- We strongly recommend measuring for the exact size of the valance needed when ordering the Serenade Designer Valance.

Valance Returns

- Returns can be cut as small as 2½", with maximum length of 5¼".
- Custom Returns: To determine a custom return length, add the component dimensions (mounting brackets, etc.) up to the wall. Subtract the measurements from any protrusions (molding, etc.).

<u>Please Note:</u> When ordering custom returns, the Serenade Designer Valance will measure the ordered width plus 1".

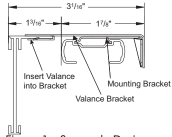


Figure 1 - Serenade Designer Valance with Universal Hardware

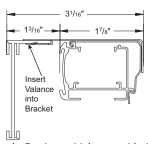


Figure 2 - Serenade Designer Valance with Cordless Ultra and Smoothy Hardware

Maximum Width of Serenade Designer Select Valances

Maximum width of a single Serenade Designer Select Valance is the shade width PLUS 1" PLUS the length of both returns.

Fabric Collection	Maximum Width
Bora Bora (All)	68"
Contessa	94"
DaVinci	94"
Lucca	94"
Mirabella	94"
Missama Leaf	94"
Phifer SheerWeave® (All)	92"
Polynesian Sands	68"
Rimini Weave	94"
SilverScreen™	90"
Sorrento Blackout	68"
Sorrento Light Filtering	94"
Sueded Impressions	52"
Tahitian Woods	68"
Tasmine Linen	68"
Torino Marble (All)	68"
Toulouse (All)	68"
Tranquil Sheers	94"
Victoria	94"

Day - Night Shades

Applications

• Standard Rectangular

Rail Colors Available

Please specify when ordering.

- Color Coordinated Aluminum head and bottom rails
- Designer Oil Rubbed Bronze Metallic head and bottom rails
- Designer Brushed Nickel Metallic head and bottom rails

Day-Night Shade Specifications

The specifications summary provides you with the information for the proper ordering of Day-Night Shades. Please read all notes and refer to the appropriate fabric sections for proper pricing.

Fabrics and Liners

- Baritone, Perfect Pitch, Privada and Acoustics cannot be used to build a Day-Night Shade. Some fabrics (i.e. Metro, Matinee, Virtuoso Blackout and Fanfare) cannot be used as the top fabric panel.
- If combining pleated and cellular fabrics, pleated fabric must be used as the top panel.
- Pleated liners cannot be placed on the top fabric panel.

 Pleated fabric cannot be paneled in Day-Night applications. When using pleated fabrics, the maximum width of the whole shade (both panels) is limited to the fabric size.

Rail Colors and Cord Colors

- On Day-Night Shades with Color Coordinated Aluminum rails, top rail and center rail will coordinate with top fabric and bottom rail will coordinate with the bottom fabric.
- On Day-Night Shades with Designer Metallic hardware with cellular fabrics, all rails, cords and tassels will all be the same selected metallic color.
- If you are using two cellular fabrics in a Day-Night Shade with Color Coordinated Aluminum hardware, the cord and tassel will be white.
- If you are using two pleated fabrics in a Day-Night Shade, the cord and tassel will be coordinated with the bottom panel.
- If you are using a pleated on the top and cellular fabric on the bottom the cord and tassel will coordinate with the pleated fabric in the top panel.

Top Fabric	
Width	Length

Cellular	Min	Max	Min	Max
Debut	12"	72"	18"	96"
Symphony				
Light Filtering	1.011	70"	1.011	04"
and FR	12"	72"	18"	96"
Metro and Matinee	NA	NA	NA	NA
Virtuoso (All)	12"	72"	18"	96"
Symphony				
Blackout	N I A	N I A	N I A	
and Fanfare	NA NA	NA	NA .	NA NA
Dlastal		dth A4		igth
Pleated	Min	Max	Min	Max
Caprice	12"	66"	18"	96"
Debut	12"	56"	18"	96"
Danube	12"	69"	18"	96"
Madrigal	12"	69"	18"	96"
Overture	12"	69"	18"	96"
Drama	12"	56"	18"	96"
Bora Bora	12"	68"	18"	96"
Torino Marble	12"	62"	18"	96"
Cypress	12"	68"	18"	96"
Monet	12"	66"	18"	96"
Fossil Leaf	12"	68"	18"	96"

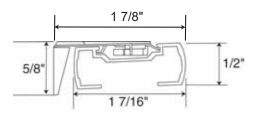
	Bottom	Fabric	
الماء:/٨٨		1	_

Wi	<u>dth</u>	Len	gth
Min	Max	Min	Max
12"	72"	18"	96"
12"	72"	18"	96"
12"	60"	18"	60"
12"	72"	18"	96"
12"	72"	18"	96"
	dth		gth
Min	Max	Min	Max
12"	66"	18"	96"
12"	56"	18"	96"
12"	69"	18"	96"
12"	69"	18"	96"
12"	69"	18"	96"
12"	56"	18"	96"
12"	68"	18"	96"
12"	62"	18"	96"
12"	68"	18"	96"
12"	66"	18"	96"
12"	68"	18"	96"

bay -Night / Certified Fabrics

Day - Night Shades

Universal Hardware System Head Rail Dimensions



•	Depth of rail:	17/16"
•	Depth of rail and bracket:	17/8"
•	Height of rail:	1/2"

Mounting

Standard Rectangular

•	Minimum	Shallow Mounting Surface:	3/4"
•	Minimum	Flush Inside Mounting Surface:	2"
•	Minimum	Outside Mounting Surface:	3/4"
•	Minimum	Side Mount Surface:	1 1/8"
•	Minimum	Flush Side Mount Surface:	15/8"

Recommended Side Mounting Method

- See Figure A on page 78 for recommend mounting method for side mount shades.
- Width Limit for side mount brackets is a 48".

Finished Dimensions

Inside Mount

•	Fabric will measure ordered width less:	3/8"
•	Head Rail* will measure ordered width less:	3/16"

Outside Mount

- · Fabric will measure ordered width
- Head Rail* will measure ordered width plus: 3/16"

Side Mount

•	Fabric will measure ordered width less:	⁷ / ₈ "
•	Head Rail* will measure ordered width less:	11/16"

Exact (End Cap to End Cap)

- Fabric will measure ordered width less: 3/16"
- Head Rail* will measure ordered width
- * Head Rail Measurements include end caps.
 Width and Length Measurements may vary +/- 1/8"

Cut-Outs and Certified Fabrics

Cut Outs

Cut-outs are available with all cellular fabrics except Perfect Pitch. Cut-outs are \$150.00 per side and are subject to approval by the Comfortex Technical Service department.

There are no limits on cut out lengths. There are limits on cut out widths:

Cellular shade widths 18" or less 3" maximum width
Cellular shade widths greater than 18" 5" maximum width
Pleated shades 2" maximum width

Certified Fabrics

GREENGUARD Indoor Air Quality Certified® Fabrics

The GREENGUARD Environmental Institute has established performance based standards to define goods with low chemical and particle emissions for use indoors.



The following fabrics have the passed GREENGUARD Indoor Air Quality Certified® certification program for low emitting interior building materials, furnishings, and finish systems:

- Symphony Light Filtering
- Symphony Blackout
- Virtuoso Light Filtering
- Virtuoso Blackout
- Baritone Light Filtering
- Baritone Blackout

The following fabrics have the passed GREENGUARD Children & SchoolsSM product certification program for low emitting interior building materials, furnishings, and finish systems used in educational (day care and K-12) environments:

- Symphony Light Filtering
- Symphony Blackout

Oeko TexSM Fabrics

The Oeko-Tex Standard 100 is a globally uniform testing and certification system for textile raw materials, intermediate and end products at all stages of production. It evaluates and screens for any harmful substances present within processed textiles intended to come into contact with consumers.

The following pleated fabrics have the earned the Oeko Tex Standard 100 certification:

- Bora Bora
- Fossil Leaf
- Torino Marble

- Cypress
- Monet

Shade Stack Heights

Measurements are in inches. Shade stacking heights applicable when the shade is in the fully raised position.

Standa	rd Rec	tangul	ar
--------	--------	--------	----

(Includes head and bottom rails)	48"	72"	84"	96"
Symphony Light Filtering (All)	21/4	23/4	3	31/4
Symphony Blackout	2	21/2	23/4	3
Debut Light Filtering (All)	31/4	23/4	3	3%
Virtuoso Light Filtering	21/4	23/4	3	31/4
Virtuoso Blackout	25/8	31/2	3%	41/4
Baritone (All)	1 1/2	13/4	1%	2
Acoustics	31/8	41/8	41/8	5
Matinee and Metro	21/4	23/4	3	31/4
Fanfare	1 1/2	13/4	1%	2
Perfect Pitch	21/8	23/8	21/8	31/8
Privada Light Filtering	1%	11//8	2	21/8
Privada Room Darkening	2	23/8	25/8	21/8
Ensemble Designer Series - Overture, Madrigal, Danube	1%	2	21/8	21/4
Ensemble Designer Series - Caprice	1%	23/8	21/2	23/4
Ensemble Designer Series - Torino Marble, Bora Bora, Fossil				
Leaf, Cypress and Monet fabrics	2	21/2	23/4	3

Top Down - Bottom Up

(Includes head, middle and bottom rails)	48"	72"	84"	96"
Symphony Light Filtering (All)	21/8	31/4	31/2	35/8
Symphony Blackout	21/2	3	31/4	31/2
Debut Light Filtering (All)	23/4	31/4	31/2	31/8
Virtuoso Light Filtering	21/8	31/4	31/2	35/8
Virtuoso Blackout	31/8	4	43/8	43/4
Baritone (All)	2	21/4	23/8	21/2
Privada Light Filtering	21/8	23/8	21/2	25/8
Privada Room Darkening	21/2	21/8	31/8	3%
Acoustics	33/4	43/4	51/8	5%
Matinee and Metro	21/8	3	NA	NA
Fanfare	2	21/4	23/8	21/2
Ensemble Designer Series - Overture, Madrigal, Danube	21/8	21/2	25/8	23/4
Ensemble Designer Series - Caprice	23/8	21/8	3	31/4
Ensemble Designer Series - Torino Marble, Bora Bora, Fossil				
Leaf, Cypress and Monet fabrics	21/2	3	31/4	31/2

Cordless Ultra

(Includes head and bottom rails)	48"	60"	72"	84"
Symphony Light Filtering (All)	31/8	31/2	33/4	3%
Debut Light Filtering (All)	31/4	33/4	33/4	4
Virtuoso Light Filtering	31/8	31/4	31/2	33/4
Virtuoso Blackout	33/4	45/8	5	5%
Baritone (All)	21/4	23/8	21/2	25/8
Privada Light Filtering	25/8	21/8	21/8	3
Privada Room Darkening	3	3%	3%	35/8

Shade Stack Heights

Measurements are in inches. Shade stacking heights applicable when the shade is in the fully raised position.

(Includes head, middle and bottom rails)	48"	60"	72"	84"
Symphony Light Filtering (All)	33/4	41//8	43/8	41/2
Debut Light Filtering (All)	33/4	41/4	41/4	41/2
Virtuoso Light Filtering	33/4	41/8	43/8	41/2
Virtuoso Blackout	41/8	5	5%	6
Baritone Light Filtering	21/4	21/8	3	3%
Baritone Blackout	21/8	3	31/4	2%
Privada Light Filtering	31/8	3%	3%	31/2

\oto		

(Includes head and bottom rails)	48"	72"	84"	96"
Symphony Light Filtering (All)	31/8	31/2	33/4	31/8
Symphony Blackout	21/8	3%	35/8	31/8
Debut Light Filtering (All)	31/4	33/4	4	43/8
Virtuoso Light Filtering	31/8	31/2	33/4	31/8
Virtuoso Blackout	31/2	43/8	43/4	51/8
Baritone (All)	21/4	21/2	25/8	23/4
Acoustics	33/4	43/4	51/8	5%
Matinee and Metro	31/8	31/2	33/4	31/8
Fanfare	21/4	21/2	25/8	23/4

Smoothy Continuous Cord Loop

(Includes head and bottom rails)	48"	72"	84"	96"
Symphony Light Filtering (All)	31/8	31/2	33/4	31/8
Symphony Blackout	21/8	3%	35/8	31/8
Debut Light Filtering (All)	31/4	33/4	4	43/8
Virtuoso Light Filtering	31/8	31/2	33/4	31/8
Virtuoso Blackout	31/2	43/8	43/4	51/8
Baritone (All)	21/4	21/2	25/8	23/4
Privada Light Filtering	25/8	21/8	3	31/8
Privada Room Darkening	3	3%	35/8	31/8
Acoustics	33/4	43/4	51/8	55/8
Matinee and Metro	31/8	31/2	33/4	31/8
Fanfare	21/4	21/2	25/8	23/4
Perfect Pitch	31/8	31/2	33/4	31/8
Ensemble Designer Series - Overture, Madrigal, Danube	23/8	23/4	21/8	3
Ensemble Designer Series - Caprice	25/8	31/8	31/4	31/2
Ensemble Designer Series - Torino Marble, Bora Bora, Fossil				
Leaf, Cypress and Monet fabrics	23/4	31/4	31/2	33/4

Ovation Stacking Width

Symphony Light Filtering Solids, Prints and Flame Resistant Width up to 84" up to 96" up to 108" up to 120" Stack $6\frac{1}{2}$ " $7\frac{1}{4}$ " 8" $8\frac{3}{4}$ "

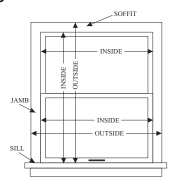
Minimum Ovation Stack

Ovation's fabric stack measures $6\frac{1}{2}$ " regardless of the ordered width. Fabric stacking dimensions are determined by the slider's hardware, not ordered width.

Privada Privacy Pleated Shade Stack

Privada fabrics stack in a curve due to the cords being located along the back of the shade. This effects the shade's stack height and the stack may appear to be larger than the measurement provided.

Measuring Instructions



Comfortex accepts measurements down to 1/s" increments. Measurements with 16th (ex. 1/16") increments will not be accepted.

Inside Mount

Use a steel tape to measure the opening at three different places, and use the narrowest dimension when ordering. Be exact! The factory will make the shade 3/8" narrower so it will not rub against the window casing. Measure the height of the window from the top (soffit) down to the sill.

Outside or Ceiling Mount

Use a steel tape to measure the exact height and width of the area to be covered. It is recommended that the shades overlap the window by at least $1\frac{1}{2}$ on each side. When installation has no sill, allow the shade to overlap the bottom of the window casing by at least $1\frac{1}{2}$. Shade fabric will measure width indicated on the order form.

Measuring for Specialty Shades

Templates are required with some specialty shade and blind orders. Please consult the individual product sections of this guide for specifics regarding accurate measurements and mounting information.

Arches and Quarter Round Circles

- Measure the window height and width appropriately for an inside or outside mount.
- With perfect arches, the height will be one half the width.
 With perfect quarter rounds, height will equal width. If the arch or quarter round is perfect, a template is not required.
- Windows with imperfect arch measurements do not maintain the height/width relationship. Templates are required for these windows.

Trapezoids

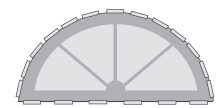
- Either the top or bottom of the shade is sloped or angled.
- Measure all four sides for accurate fabrication. Provide all measurements. Templates are not required for trapezoids.
- Measure the inside of the window for inside mounts.
- For outside mounts, remember to add the desired amount of overlap.
- The slope angle must be measured with a protractor. Slope is the angle between slope and a horizontal line. The maximum slope is 30 degrees.

Octagons

- Templates are required and must be cut out of brown craft paper.
- Measure the window height and width appropriately for an inside or outside mount. Be sure to measure the width at the shade's widest point.
- Be sure to provide the width, length and the length of one side when ordering.

Making the Perfect Template

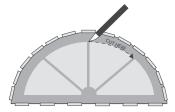
Tape brown craft paper over the window opening. Be sure to allow plenty of overlap and check to see that the paper is smooth and pulled taut. Do not use newspaper as the ink can rub off on fabric. Do not use paper that has been folded. Notice the outline of the framework superimposed on the template as the light filters through the window. You may create the template in one of two ways:



Trace the outline of the window with a pencil and continue along the side of the window frame. Once the window is completely traced, remove the craft paper from the window. Cut out the traced shape with a pair of scissors.

You may choose to skip tracing the window outline with a pencil and cut out the shape immediately with a razor knife.

Once your template is cut, double check its width and height with your initial



measurements. **Test the template by placing it in the window**. Check for light gaps, uneven cutting of curves etc. Trim or remake if necessary.

With arch top shades, fold the template in half. Check the outline of the curve for smoothness, light gaps and curve continuity. Place the template in the window and check it for light gaps or uneven cutting of curve. Trim or remake it if necessary.

On the front of the template, mark the shade measurements along with your company name, account number, sidemark, shade style and color. Be sure to indicate inside or outside mount, the room side and which ends of the template are top and bottom. Do not take any deductions on inside mount shades. The factory will make all necessary allowances for inside mounts.

Remember: The quality of the finished shades depends heavily on the quality of the template supplied. Do not hesitate to remake a template if you feel uncomfortable of the quality of your first attempt.

Template Kits: Comfortex offers template kits which includes brown craft paper, razor knife, instructions and order form. Please contact Customer Service or visit www.comfortex.com to order. Stock number: 751000

Cellular and Pleated Shade Features at a Glance

- Originally created as a solution to excessive heat loss or gain in greenhouses and solariums, Comfortex Cellular Shades are energy efficient and provide comfort in all seasons and climates.
- Durable, washable, dust resistant and light diffusing our non-woven polyester cellular fabrics are a balance of dynamic form and life lasting function.
- Select what meets your creative desire for every room in your home knowing that all our light filtering cellular and blackout fabrics are pure white to the outside.
- Color coordinated components and rail flatters the total look of your windows by maintaining focus on what's important - your shades.
- Create a designer look with the Designer Oil Rubbed Bronze and Brushed Nickel Hardware on shades using Universal, Universal Deluxe, Smoothy and Cordless Hardware.
- Patented and functional, the Universal cordlock is fully submersible lock pulls to the inside or the outside to raise and lower the shade.
- Superior strength, unaffected by heat, less obtrusive than
 plastic and requiring no screws to mount to the rail,
 Comfortex low profile mounting brackets are the only
 standard cellular shade to use stainless steel, front load
 brackets.
- In addition to superior insulation, Comfortex window shades eliminate virtually 100% of the ultraviolet light that can destroy the texture and color of your valuable home furnishings - yet our colors never fade.
- Comfortex Ovation allows select Energy Smart Double and Single Honeycomb Cellular Fabrics to be used in vertical applications where sliding window treatments are ideal: over doors and wide windows and as room dividers.
- Comfortex Cellular Shades with the Motorized Lift System utilize Radio Technology Somfy[™] (RTS) System. The motors will fully operate the shades with radio frequency technology.
- A limited lifetime warranty is our commitment to your satisfaction.

Cleaning and Care

While beautiful and pleasing to the eye, all Comfortex products are designed to be durable, easily cared for and easily cleaned. Our non-woven fabrics are inherently anti-static and repel dust, but occasional feather dusting or vacuuming may be necessary to keep the fabrics clean and bright. Comfortex Cellular fabrics may be ultrasonically cleaned.

Cleaning Virtuoso Blackout, Baritone Blackout and Symphony Blackout Fabrics: Our blackout fabrics are inherently anti-static and repel dust, but occasional cleaning may be necessary to keep the fabrics clean and bright. The fabric can be dusted with a soft, clean cloth, feather duster or lightly vacuumed with a soft brush attachment. To spot clean, use a cloth or sponge dipped in a light solution of lukewarm water and clear dish detergent and lightly dab. Do not scrub the surface. Rinse thoroughly.

Cleaning all other Comfortex fabrics:

Our light filtering and room darkening fabrics are inherently antistatic and repel dust, but occasional cleaning may be necessary to keep the fabrics clean and bright. The fabric can be dusted with a soft, clean cloth, feather duster or lightly vacuumed with a soft brush attachment. Spills and stains can be lightly blotted with a cloth or damp sponge. More difficult stains may require soaking in water with mild soap. For this, remove the shades from the window and soak in warm water. Complete immersion of hardware is not recommended.

DO NOT submerge the Cordless Ultra head rail in water. When damp, lay flat to dry or place back in window and raise tightly to recrisp pleats. Please test any stronger cleaners on an unobtrusive portion of the shade before using.

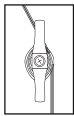
For additional advice on care or cleaning, please contact our Technical Services Department.

Child Safety

Be aware that it is possible for children to become entangled in window covering cords. To reduce the risk of accidents, all cords must be kept out of the reach of children.

A cord cleat or cord tensioner is an effective way to implement this essential precaution. Please use them

To mount the cord cleat at a safe height, take into account furniture or other objects upon which a child may climb. Then, after the use of the shade, simply wrap the excess cord around the cleat.



Cord Cleat



Cord Tensioner

Comfortex Cellular Shades utilize the innovative Breakthrough Cord Connector. The Cord Connector is designed to break open under pressure should a child or pet become caught in the cord loop.

Cellular and Pleated Shades Warranty Information

Comfortex warrants that its window treatments will be free from defects in materials and workmanship for as long as the original residential purchaser owns the product, provided that the product was installed properly and in accordance with the installation instructions. The limited lifetime warranty is extended to the original residential purchaser only, in the original window for which it was installed.

The warranty does not include any conditions or damages resulting from accidents, alterations, misuse, abuse, misapplication, improper handling, installation, repairs, operation, cleaning, exposure to any and all natural and manufactured excessive heat sources. (Excessive heat sources include, but not limited to; magnification of sun light through cubes of glass, heaters of any kind, ovens, candles, lighting fixtures, etc.) This warranty does not cover variation in color, grain, or texture in natural wood products nor excessive warping of wood slats in high humidity areas. Loss of pleating is not covered if the product is not being cycled (held in the raised position a portion of the time). Normal wear and tear is not covered.

All moving parts, such as cords, will eventually wear out and fabric may fray. Comfortex considers these things as normal wear and tear and will carry a three year limited warranty.

This limited warranty does not cover transportation costs to and from the retailer, costs of removal, re-measure, or reinstallation of product, or any incidental or consequential damages.

If a Comfortex product is found to be defective in materials or workmanship, we will, at our discretion, repair, replace or refund the cost of a product which fails to conform to this limited warranty. Colors vary from lot to lot and may not exactly match sample swatch, sample book, or previous purchases. Discontinued components or color selections will be replaced with the closest equivalent current product. This shall be your sole remedy under this limited warranty.

To obtain service, contact the dealer from whom you purchased the product.

This warranty is exclusive and in lieu of all other obligations, liabilities or warranties. In no event shall Comfortex or its licensed fabricators or distributors be liable for incidental or consequential damages, or for any other damage, loss or expense, cost or fee associated with such damage. In some states, exclusions for incidental or consequential damages are not allowable.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state. Policy is subject to change without notice.

This limited warranty is exclusive of commercial use. Contact Comfortex Technical Service for more information. No agent, representative, dealer or unauthorized employee has the authority to increase or alter the obligation of this warranty.

This limited warranty supersedes any previous versions.

Motorized Shades Warranty

Somfy warrants their motors and motor control systems to be free from defects in materials and workmanship under normal and proper use for a period of five years starting from the date stamped on the motor. Mechanical, electrical and electronic accessories are warranted for one year from the date of invoice. Batteries are not covered by the warranty.

©2010 COMFORTEX CORPORATION

[™] is a trademark of Comfortex Corporation, ® is a registered trademark of Comfortex Corporation. $Somfy^{\text{\tiny{TM}}} \ \ and \ \ Radio \ \ Technology \ \ Somfy^{\text{\tiny{TM}}} \ \ are \ trademarks \ of \ \ Somfy \ \ Systems, \ Inc., \ \ Cranbury, \ N.J.$ SilverScreen™ is a registered trademark of Verosol Fabrics B.V., the Netherlands. The GREENGUARD INDOOR AIR QUALITY CERTIFIED Mark is a registered certification mark used under license through the GREENGUARD Environmental Institute. GREENGUARD Children & SchoolsSM is a service mark used under license through the GREENGUARD Environmental Institute. Energizer® is a registered trademark of Energizer Holdings, Inc. Phifer SheerWeave® is a registered trademark of Phifer Wire Products, Inc. Symphony®, Acoustics®, Virtuoso®, Perfect Pitch®, Serenade® and Soprano® are registered trademarks of Comfortex Corporation. Symphony $^{\tiny{(0)}}$ is covered by U.S. Patent Nos. 5,193,601 and 4,974,656 respectively. Virtuoso® Light Filtering Fabric is covered by U.S. Patent No. 4,631,217. Baritone[™] and Fanfare[™] are covered by U.S. Patent Nos. 4,450,027, 5,482,750, 5,601,885 and 4,631,217. Ovation™ Cellular Slider is covered by one or more of the following U.S. Patent Nos.: 4,862,941, 4,858,668, 4,915,153, D346,032, D324,108, 4,450,027, 4,631,108, 4,603,072, 5,690,778, 5,664,773, 6,319,586, 5,482,750, 5,601,885 and 4,631,217. Metro[™], Matinee[™], Debut[™], Privada[™], Ensemble Designer Series[™], Cordless Ultra[™], Sunset[™], Baritone[™], ComforTrack[™], Balcony[™], Fanfare[™] and Ovation[™] are trademarks of Comfortex Corporation. Other U.S. and foreign patents pending. All rights reserved.