

www.midwestdesignersupply.com

888-523-2611 262-524-1007 (fax)

CORDLESS SHANGRI-LA® SHEER HORIZONTAL SHADINGS

SHEER HORIZONTAL & VERTICAL SHADINGS

LUI IMM PLAN

Shangri-La® Sheer Horizontal Shadings / Soft Tones Sheer Shadings Vertical Sheer Shadings / Overtones[™] Sheer Shades / Paradise[™] Sheer Shadings



Manufacturer's Price List and Reference Guide Effective February 1, 2020

Comfortex Shangri-La[®] Sheer Horizontal Window Shadings, Soft Tones Sheer Shadings, Vertical Sheer Shadings, Paradise[™] Sheer Shadings and Overtones[™] Sheer Shades Price List and Reference Guide Effective February 1, 2020

This price list and reference guide contains product pricing, product specifications and technical information for the complete line of Comfortex Shangri-La Sheer Horizontal Shadings, Soft Tones Shadings, Vertical Sheer Shadings, Paradise Sheer Shadings and Overtones Sheer Shades.

Shangri-La Sheer Horizontal Shadings	Page
Product Overview	1
Key Features	
Hardware Options/Availability	4
Size Standards	5-6
Upgrade Options/Surcharges	7
Pricing Examples	8

Pricing Grids

2″ Light Filtering	. Price Group 1 9
2" Room Darkening	
2½″ Light Filtering	
21/2" Room Darkening	
3" Light Filtering	
3" Room Darkening	
2" DoorStyles Light Filtering	. Price Group 7
2" DoorStyles Room Darkening	
3" DoorStyles Light Filtering	. Price Group 9
3" DoorStyles Room Darkening	

Hardware Systems

Cord Loop Hardware Specifications:	14
Retractable Cord Hardware Specifications	15
Cordless Hardware Specifications	
Shangri-La DoorStyles Hardware Specifications	18-19
PowerTouch Rechargeable Hardware Specifications	20-21
Simplicity Motorization Hardware Specifications	22-23
Simplicity Integrated Rechargeable Hardware Specifications.	24-26
New EZ Charge Extension Wand	27
Low Voltage Hardwiring	28
Two-On-One Hardware Specifications	
Simplicity Smart Controller Specifications	30

General Hardware & Specifications

Cord Information for Shangri-La Shadings	
Reverse Roll	
Length Considerations with Shangri-La Shadings	
Side by Side Alignment	l
Omni-View System	
Braid Cord Loop Warranty	
Certified Fabrics)
Flame Resistance)
UV Protection)

	rage
Vane Opening and Visibility	32
Vane Closure	32
Leveling Shangri-La Sheer Horizontals	32
Skew Adjusting Bottom Rail	33
Highlights Cornice Valance	
Cleaning and Care	85
Measuring Instructions for Shangri-La Sheer Horizontals	86
Child Safety	

t Tones Sheer Shadings	
Upgrade Options/Surcharges	7
Product Overview	34
Size Standards	34
Key Features	35

Pricing Grid

51/2" Light Filtering	Price Group 11	35
J/2 Light menny		

Hardware Systems

Cord Loop Hardware Specifications:	6-37
Length Considerations	
Soft Tones Shadings Operation	7
Fabric Positions	7
Side by Side Alignment	7
Soft Tones Shadings Cord Information	7
PowerTouch Rechargeable Hardware Specifications	
Simplicity Integrated Rechargeable Hardware Specifications.	0-42
Highlights Cornice Valance	2
Cleaning and Care	3
Measuring Instructions	4
Child Safety	5

Vertical Sheer Shadings

Product Overview
Vertical Sheer Size Standards
Panel Designs Finished Dimensions

Pricing Grid

31/2" Light Filtering	. Price Group 12	45
31/2" Room Darkening	. Price Group 13	45

General Hardware & Specifications

Product Configurations	46
Vertical Sheer Shadings Fabric and Vanes	46
Tiltback.	47
Vertical Sheer Shadings Hardware	48
Controls and Control Placement.	48

	Page
Vertical Sheer Shadings Design and Operation	49
Vane Closure Gap.	
Split Stack Center Gap	
Side by Side Abutted Applications	
Abutted Gap	50
Return Gap	
Measuring, Mounting Requirements and Installation Information	
How to Avoid Common Ordering Errors	
Stackback	
UV Protection	
Cleaning and Care	
Child Safety	85

Paradise[™] Sheer Shadings

Product Overview	56
Paradise Sheer Shadings Size Standards	57
Upgrade Options/Surcharges	57

Pricing Grid

2 ¹ / ₂ " Light Filtering	Price Group 14	58
21/2" Light Filtering	Price Group 15	58

Hardware Systems

Paradise Cord Loop Sheer Shadings Hardware
Length Considerations with Paradise Sheer Shadings
Side By Side Alignment
Vane Opening And Closures
Paradise Sheer Shadings Operation
Shading Adjustment
UV Protection
Cleaning and Care
Paradise Sheer Shadings Detailed View
Paradise Cordless Sheer Shadings Hardware 64-65
Paradise PowerTouch Rechargeable
Simplicity Integrated Rechargeable
Measuring Instructions

Overtones[™] Sheer Shades

Product Overview	
Overtones Sheer Shades Size Standards	
Overtones Sheer Shades Fabric Specifications	

Pricing Grid

31/2" Light Filtering	Price Group 16	
31/2" Light Filtering	Price Group 17	73

3 ¹ / ₂ " Light Filtering	. 73
3 ¹ / ₂ " Light Filtering	. 74
3 ¹ / ₂ " Light Filtering	. 74

Hardware Systems

Overtones Cord Loop Sheer Shades Hardware	. 75
Cleaning and Care	. 76
Overtones Sheer Shades Operation	. 76
Overtones Sheer Shades Detailed View	. 77
PowerTouch Rechargeable	. 78-79
Simplicity Integrated Rechargeable	. 80-81
Measuring Instructions	. 84

Policy & Warranty

Highlights Cornice Valances)
Cleaning And Care	;
Measuring	Ł
Child Safety	5
Conditions of Sale)
Policies	>
Vertical & Horizontal Warranty Information	7
Limited Lifetime Warranty	7
Motorized Shadings Warranty	}

SHANGRI-LA® SHEER HORIZONTAL WINDOW SHADINGS



- Shangri-La is a window shading of unique beauty and performance for the finishing touch to a beautiful window and room.
- Horizontal fabric vanes float between two layers of soft, knitted fabric sheers to soften your view outside.
- Shangri-La is available to widths of 120" and drops to 132" to provide visual elegance to the widest of windows.
- Shangri-La is available in 2-inch, 2½-inch and 3-inch vane widths in both light filtering and room darkening fabrics.
- Shangri-La's 3-inch vane fabrics provide greater view through with our most popular colors.
- Vanes glide from open to closed to out of sight with elegant hardware.
- Choose from multiple hardware options to customize your shading: traditional cord loop, retractable cord, cordless, cordless PowerTouch with Touch and Go feature or Simplicity Integrated Rechargeable Motorization.
- Only the Omni-View cord system provides five distinctly different variations of vane position for numerous combinations of privacy, view and light control.
- Only with Shangri-La, can you partially raise the shading with the fabric vanes in the open, view-through position so you keep your view and still feel the outdoor breeze.

- A weight system in the bottom rail allows for on-thespot skew adjustment for a balanced appearance in the window.
- The sophisticated array of Shangri-La colors is designed to flatter your decor.
- Create your customers own sophisticated look with the low light gap Designer Cassette Head Rail.
- A low side light gap provides minimal light leakage on shading sides and above the head rail for increased privacy.
- Easy to install hardware and brackets allow for effortless installations and easy removal for cleaning.
- Shangri-La Shadings may be ultrasonically or traditionally cleaned to stay bright and beautiful.
- A Limited Lifetime Warranty serves as a commitment to your satisfaction.
- Now Available: Color Lux Shangri-La Sheer Horizontal Shadings. 3" Vanes available in 25 printed patterns and hundreds of colors. Visualization and swatches available on www.colorluxwindowsolutions.com Complete program details available in the Color Lux Manufacturer's Price List and Reference Guide.

Sheer Horizontal Window Shadings HARDWARE OPTIONS

	Key Features	Color Options	Hardware Size (Depth x Height)	Shade Size Available	More Information
Cord Loop	 Cord Loop makes operation easy Smooth & quiet operation Braided cord loop is used to raise and lower the shading Bead Cord is optional 	 White Ivory Onyx Black Oil Rubbed Bronze Brushed Nickel 	Smooth Face: 3¾" x 2¾" Fabric Insert: 3¾" x 2½"	Width: 12″ to 120″* Length: 12″ to 132″**	Page 14
Retractable Cord	 Single Cord Design Provides easy one hand operation Maintains a consistent length Enhances child and pet safety 	• White • Black • Bronze	Smooth Face: 3¾" to 2¾" Fabric Insert: 3¾" to 2½"	Width: 12″ to 120″* Length: 12″ to 72	Page 15
Cordless Shading	 Cord Free Roller catch mechanism in the head rail Vanes easily adjusted into various positions 	 Clear handle Bottom Rail is coordinated to the fabric (not matched to head rail) 	Smooth Face: 3¾" to 2¾" Fabric Insert: 3¾" to 2‰"	Width: 20" to 84" Length: 18" to 96"	Page 16
12V Non-Rechargeable Simplicity Motorization	 Raise & lower shade with click of a button Great for large and hard to reach windows Remote can operate multiple shades 	 Designer Cassette options 5 Channel Black or White Remote 6 Channel white Remote with timer 	Smooth Face: 3¾" to 2‰" Fabric Insert: 3¾" to 2¾"	Width: 14" to 120"* Length: 12" to 132"**	Page 22
7.4V Rechargeable Simplicity Motorization	 Features a battery powered motor utilizing a rechargeable integrated battery pack Raise & lower shading with click of a button Great for large and hard to reach windows Remote can operate multiple shades 	 Designer Cassette options 5 Channel Black or White Remote 6 Channel white Remote with timer 14 Channel white 	Smooth Face: 3¾" to 2¾" Fabric Insert: 3¾" to 2½"	Width: 18" to 120"* Length: 12" to 132"**	Page 24
7.4V Rechargeable PowerTouch	 Raise & lower shading with push of a button Eliminate the need to stand by the shading to operate; just touch and go Favorite position button Rechargeable battery with recharge port on pendant 	 Wand and pendant available in white or black 	Smooth Face: 3¾" x 2¾" Fabric Insert: 3¾" x 2½"	Width: 18" to 120"* Length: 12" to 132"**	Page 20

* Maximum width of 120" IB, 119¾" OB

** Light Filtering 132", Room Darkening 122"

Sheer Horizontal Window Shadings HARDWARE OPTIONS

	Key Features	Color Options	Hardware Size (Depth × Height)	Shade Size Available	More Information
Two-On-One Head Rail	 Operate two shades on one rail Great for larger windows Individually operating shades Available with Cord Loop, PowerTouch Rechargeable, Simplicity and Retractable Cord Not available with cordless 	 White Ivory Onyx Black Oil Rubbed Bronze Brushed Nickel 	Smooth Face: 3¾" x 2¾" Fabric Insert: 3¾" x 2½"	Individual Side Width: 12" to 102" Width: 24%" to 140" Length: See Designer Cassette Specs	Page 29
DoorStyles	 Great option for narrow windows, doors, sidelights or tilt-in windows Does not raise/lower, articulate vanes only No Pull cords 	• Rails and end caps are coordinated to the fabric color	2″ x ½″	Width: 6" to 72" Length: 12" to 72" +	Page 18
Highlights Cornice Valance	 Accenting Fabrics Adds height to windows Available as inside and outside mount Easy to install 	• 100+ Envision fabrics	Width: 12″ to 94″ Height: 6″ Returns: 1½″ to 6″	Varies by selected fabric	Page 82

* Maximum length varies by width

Sheer Horizontal Window Shadings FABRIC COLLECTIONS

Shangri-La Sheer Horizontal Window Shadings are available with different fabric collections.

COLLECTION	2" Vanes	2 ½″ Vanes	3" Vanes
Light Filtering	•	•	•
Room Darkening	•	•	•
Linen Light Filtering	•	NA	NA

Please Note: Room Darkening fabrics are not blackout fabrics. Knitted fabric may experience minor weave variations due to heat, humidity and other room conditions. These variations can result in light bowing, puckering and dimpling of the Shangri-La material. This is considered normal and does not constitute a failure in either workmanship or materials. The possible variations are minor and have been shown through case study not to detract from the beauty of the product.

Sheer Horizontal Window Shadings HARDWARE OPTION AVAILABILITY

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

CORD LOOP	2" Vanes	2" Linen Vanes	21/2" Vanes	3" Vanes
Cord Loop	٠	•	•	•
Cord Loop Two-On-One	•	•	•	•
RETRACTABLE CORD				
Retractable Cord	•	•	•	•
Retractable Cord Two-On-One	•	•	•	٠
CORDLESS SHADING				
Cordless Shading	•	•	•	٠
Cordless Shading Two-On-One	NA	NA	NA	NA
SIMPLICITY MOTORIZATION				
Simplicity Motorization	•	•	•	•
Simplicity Motorization Two-On-One	•	•	•	٠
SIMPLICITY RECHARGEABLE MOTORIZATION				
Simplicity Rechargeable	٠	•	•	٠
Simplicity Rechargeable Two-On-One	•	•	•	•
POWERTOUCH RECHARGEABLE MOTORIZATION				
PowerTouch Rechargeable	•	•	•	•
PowerTouch Rechargeable Two-On-One	•	•	•	•
DOORSTYLE				
DoorStyle	•	•	NA	٠





Smooth Face Designer Cassette

Fabric Insert Designer Cassette

Sheer Horizontal Window Shadings SIZE STANDARDS _____

		Cord Loop	Retractable Cord	Cordless Shading	Motorization
ALL FABRICS	Minimum Width	12″	12″	20″	14″
	Minimum Length	12″	12″	12″	12″

Light Filtering	Price Group	Page		Cord Loop	Retractable Cord	Cordless Shading	Motorization
2" Vanes 2" Linen Vanes 2½" Vanes 3" Vanes	1 1 3 5	9 9 10 11	Maximum Width & Length	120″* x 132″	120″* x 72″	84″ x 96″	120″* x 132″

Room Darkening	Price Group	Page		Cord Loop	Retractable Cord	Cordless Shading	Motorization
2" Vanes 2" Linen Vanes 2½" Vanes 3" Vanes	2 2 4 6	9 9 10 11	Maximum Width & Length	120″* x 122″	120"* x 72"	84" x 96"	120″* x 122″

	Cord Loop	Retractable Cord	Cordless Shading	Motorization
More Information On Page	Page 14	Page 15	Page 16	Page 22

* Maximum width of 120" IB, 119¾" OB

Sheer Horizontal Window Shadings SIZE STANDARDS

(

			ľ		
		Motorization	Motorization	Two-On-One	DoorStyles
		Simplicity Rechargeable	PowerTouch Rechargeable		
ALL FABRICS	Minimum Wid t h	18″	18″	See Table Below⁺	6″
	Minimum Length	12″	12″	12″	12″

		Motorization	Motorization	Two-On-One	DoorStyles		
Light Filtering	Price Group	Page		Simplicity Rechargeable	PowerTouch Rechargeable		
2" Vanes 2" Linen Vanes 2½" Vanes 3" Vanes	1 1 3 5	9 9 10 11	Maximum Width & Length	120″* x 132″	120″* x 132″	140″ x 132″	72" x 96"~

				Motorization Motorization		Two-On-One	DoorStyles
Room Darkening	Price Group	Page #		Simplicity Rechargeable	PowerTouch Rechargeable		
2" Vanes 2" Linen Vanes 2½" Vanes 3" Vanes	2 2 4 6	9 9 10 11	Maximum Width & Length	120″* x 122″	120″* x 122″	140″ x 122″	72" x 96"~

	Motorization	Motorization	Two-On-One	DoorStyles
	Simplicity Rechargeable	PowerTouch Rechargeable		
More Information On Page	Page 24	Page 20	Page 29	Page 18

* Maximum width of 120" IB, 1193/4" OB. ~ Maximum length varies by width. Maximum length for doorstyles over 36" wide is 72".

	Minimum Width	Hardware
TWO-ON-ONE HARDWARE+	24″	Cord Loop
	24″	Retractable Cord
	NA	Cordless
	28″	Simplicity Motorization
	36″	Simplicity Rechargeable
	36″	PowerTouch Rechargeable

SHANGRI-LA SHEER HORIZONTALS

Sheer Horizontal Window Shadings HARDWARE UPGRADE OPTIONS ____

LIFT SYSTEM	UPGRADES	ADD	DESIGNER UPGRADE		
Cord Loop	Bottom Up	Included	OPTIONS	UPGRADES	ADD
-			Add to Any Lift System Upgrade (Chart to the left)	Metallic Hardware	\$138
Retractable Cord	Bottom Up	\$102			
				Scotchgard Stain Protection	\$54
Cordless Shading	Bottom Up	\$102		Highlights Valance	1
				See Page 82For More Information	on
ADDITIONAL OPTIONS	UPGRADES	ADD			
Add to Any Upgrade Above	Two-On-One Head Rail	Price as two	shadings and add together.		
Accessories	6 Foot Expandable Pole	\$62			
	12 Foot Expandable Pole	\$75			

Sheer Horizontal Shading **Motorized** Hardware Upgrade Options

MOTORIZED	UPGRADES	ADD			
7.4V Rechargeable PowerTouch Motorization System	Rechargeable Integrated Battery Pack	\$179	For More Information		
Molonzation System	Plug-In Charger for Rechargeable Li-Ion	\$42	Page 20		
12V Simplicity Motorization System	Motor and Battery Wand	\$485			
(non-rehargeable)	48" Extension Wire	\$28	For More Information Page 22		
	Single Unit DC Power Supply/Transformer	\$112			
7.4V Rechargeable Simplicity Motorization System	Motor and Integrated Battery Pack	\$485			
Molorization bysicin	Plug-In Charger for Rechargeable Li-Ion	\$42	For More Information Page 24		
	7.4v Solar Panel	\$160			
Simplicity Systems Controllers	NEO Controller	\$510			
	NEO Application for Mobile Devices	FREE			
	Simplicity 5 Channel Remote	\$62	For More Information Pages 23, 25 & 30		
	Simplicity 6 Channel Remote with Timer	\$102			
	Simplicity 14 Channel White Remote	\$102			
7.4V EZ Charge Extension Wand	Wall Mount Receiver Kit	\$31	For More Information		
	Extendable Wand	\$56	Page 27		
12V Low Voltage Hardwiring	9 Channel Wall Mount Transformer	\$400	For More Information Page 28		

Sheer Horizontal Window Shadings HARDWARE UPGRADE OPTIONS _____



Shangri-La Sheer Horizontal Sheer Shading Pricing Examples

Two-On-One Pricing Example:

2" Light Filtering 42" x 60" Shadings:

Retractable Cord Upgrade:

Total List Price:

\$1076.00 x 2 \$2152.00 \$102.00 x 2 \$204.00 **\$2356.00**

Simplicity Rechargeable Motorization Pricing Example:

2″ Light Filtering	
42" x 60" Shadings:	\$1076.00 x 2
	\$2152.00
Metallic Hardware Option	\$138
Simplicity Rechargeable Surcharge:	\$485.00
Charger for Rechargeable (required):	\$42.00
Simplicity 5- Channel Remote:	\$62.00
Total List Price:	\$2879.00

Sheer Horizontal Window Shadings PRICING

2" Light Filtering Vanes

PRICE	GRO	JP 1
	Cord	Loop

SHANGRI-LA SHEER HORIZONTALS

							Wie	dth In Inc	hes					
		24	30	36	42	48	54	60	66	72	84	96	108	120
	36	620	696	779	851	932	1014	1088	1169	1367	1535	1694	2056	2420
	42	654	737	819	910	995	1086	1169	1253	1460	1641	1810	2207	2604
	48	692	781	876	964	1057	1150	1250	1348	1557	1744	1932	2365	2795
	54	721	818	920	1021	1125	1224	1334	1445	1651	1848	2067	2589	3108
s	60	754	865	968	1076	1182	1304	1416	1536	1738	1966	2203	2766	3328
he	66	788	905	1019	1134	1253	1379	1512	1634	1833	2090	2343	2941	3537
In Inche	72	819	945	1069	1192	1323	1460	1594	1730	1932	2207	2481	3133	3782
	78	844	979	1107	1244	1383	1526	1665	1811	2024	2320	2604	3291	3976
	84	879	1019	1153	1309	1454	1604	1760	1912	2128	2445	2745	3456	4172
Length	90	916	1057	1206	1365	1524	1692	1843	2005	2231	2561	2882	3648	4412
en	96	950	1102	1256	1427	1594	1761	1927	2095	2335	2680	3019	3831	4640
	102	1089	1259	1434	1622	1793	1956	2186	2400	2565	2918	3255	3937	4741
	108	1146	1325	1512	1707	1882	2063	2298	2527	2704	3066	3427	4145	4861
	114	1216	1406	1602	1810	2005	2193	2438	2679	2867	3255	3632	4397	5162
	120	1309	1506	1720	1939	2139	2343	2605	2867	3067	3485	3889	4706	5518
	126	1392	1604	1832	2064	2283	2497	2778	3061	3271	3717	4146	5015	5889
	132	1484	1709	1951	2199	2430	2666	2961	3261	3486	3959	4418	5346	6275

2" Room Darkening Vanes

PRICE GROUP 2 Cord Loop

							Wie	dth In Inc	hes					
		24	30	36	42	48	54	60	66	72	84	96	108	120
	36	682	766	857	936	1025	1115	1197	1286	1504	1689	1863	2262	2662
	42	719	811	901	1001	1095	1195	1286	1378	1606	1805	1991	2428	2864
	48	761	859	964	1060	1163	1265	1375	1483	1713	1918	2125	2602	3075
	54	793	900	1012	1123	1238	1346	1467	1590	1816	2033	2274	2848	3419
s	60	829	952	1065	1184	1300	1434	1558	1690	1912	2163	2423	3043	3661
Inche	66	867	996	1121	1247	1378	1517	1663	1797	2016	2299	2577	3235	3891
	72	901	1040	1176	1311	1455	1606	1753	1903	2125	2428	2729	3446	4160
L	78	928	1077	1218	1368	1521	1679	1832	1992	2226	2552	2864	3620	4374
	84	967	1121	1268	1440	1599	1764	1936	2103	2341	2690	3020	3802	4589
Length	90	1008	1163	1327	1502	1676	1861	2027	2206	2454	2817	3170	4013	4853
en	96	1045	1212	1382	1570	1753	1937	2120	2305	2569	2948	3321	4214	5104
	102	1198	1385	1577	1784	1972	2152	2405	2640	2822	3210	3581	4331	5215
	108	1261	1458	1663	1878	2070	2269	2528	2780	2974	3373	3770	4560	5347
	114	1338	1547	1762	1991	2206	2412	2682	2947	3154	3581	3995	4837	5678
	120	1440	1657	1892	2133	2353	2577	2866	3154	3374	3834	4278	5177	6070
	122	1531	1764	2015	2270	2511	2747	3056	3367	3598	4089	4561	5517	6478

.

LIFT SYSTEM	UPGRADES	ADD	DESIGNER UPGRADE			
Cord Loop	Bottom Up	Included	OPTIONS	UPGRADES	ADD	
-			Add to Any Lift System Upgrade (Chart to the left)	Metallic Hardware	\$138	
Retractable Cord	Bottom Up	\$102	(Scotchgard Stain Protection	\$54	
				Highlights Valance See Page 82 For More Information		
Cordless Shading	Bottom Up	\$102				
ADDITIONAL OPTIONS	UPGRADES	ADD				
Add to Any Upgrade Above	Two-On-One Head Rail	Price as two	shadings and add together.			
Accessories	6 Foot Expandable Pole	\$62				
	12 Foot Expandable Pole	\$75				
MOTORIZATION				MORE	NFO	
For motorization surcharges and	options refer to page 7.			Pg 7		

Shadings wider than 96": Shadings over 96" in width may require additional fabrication and delivery time.

Sheer Horizontal Window Shadings PRICING _____

21/2" Light Filtering Vanes

PRICE GROUP 3 Cord Loop

							Wi	dth In Inc	hes					
		24	30	36	42	48	54	60	66	72	84	96	108	120
	36	651	731	818	894	979	1065	1142	1227	1435	1612	1779	2159	2541
	42	687	774	860	956	1045	1140	1227	1316	1533	1723	1901	2317	2734
	48	727	820	920	1012	1110	1208	1313	1415	1635	1831	2029	2483	2935
	54	757	859	966	1072	1181	1285	1401	1517	1734	1940	2170	2718	3263
s	60	792	908	1016	1130	1241	1369	1487	1613	1825	2064	2313	2904	3494
e L	66	827	950	1070	1191	1316	1448	1588	1716	1925	2195	2460	3088	3714
Inches	72	860	992	1122	1252	1389	1533	1674	1817	2029	2317	2605	3290	3971
c	78	886	1028	1162	1306	1452	1602	1748	1902	2125	2436	2734	3456	4175
_	84	923	1070	1211	1374	1527	1684	1848	2008	2234	2567	2882	3629	4381
Length	90	962	1110	1266	1433	1600	1777	1935	2105	2343	2689	3026	3830	4633
en	96	998	1157	1319	1498	1674	1849	2023	2200	2452	2814	3170	4023	4872
	102	1143	1322	1506	1703	1883	2054	2295	2520	2693	3064	3418	4134	4978
	108	1203	1391	1588	1792	1976	2166	2413	2653	2839	3219	3598	4352	5104
	114	1277	1476	1682	1901	2105	2303	2560	2813	3010	3418	3814	4617	5420
	120	1374	1581	1806	2036	2246	2460	2735	3010	3220	3659	4083	4941	5794
	126	1462	1684	1924	2167	2397	2622	2917	3214	3435	3903	4353	5266	6183
	132	1558	1794	2049	2309	2552	2799	3109	3424	3660	4157	4639	5613	6589

21/2" Room Darkening Vanes

PRICE GROUP 4 Cord Loop

	Width In Inches													
		24	30	36	42	48	54	60	66	72	84	96	108	120
	36	716	804	900	983	1077	1172	1256	1350	1579	1773	1957	2375	2795
	42	756	851	946	1052	1150	1254	1350	1448	1686	1895	2091	2549	3007
	48	800	902	1012	1113	1221	1329	1444	1557	1799	2014	2232	2731	3229
	54	833	945	1063	1179	1299	1414	1541	1669	1907	2134	2387	2990	3589
	60	871	999	1118	1243	1365	1506	1636	1774	2008	2270	2544	3194	3843
Inches	66	910	1045	1177	1310	1448	1593	1747	1888	2118	2415	2706	3397	4085
þ	72	946	1091	1234	1377	1528	1686	1841	1999	2232	2549	2866	3619	4368
	78	975	1131	1278	1437	1597	1762	1923	2092	2338	2680	3007	3802	4593
	84	1015	1177	1332	1511	1680	1852	2033	2209	2457	2824	3170	3992	4819
Length	90	1058	1221	1393	1576	1760	1955	2129	2316	2577	2958	3329	4213	5096
С,	96	1098	1273	1451	1648	1841	2034	2225	2420	2697	3095	3487	4425	5359
Ľ	102	1257	1454	1657	1873	2071	2259	2525	2772	2962	3370	3760	4547	5476
	108	1323	1530	1747	1971	2174	2383	2654	2918	3123	3541	3958	4787	5614
	114	1405	1624	1850	2091	2316	2533	2816	3094	3311	3760	4195	5079	5962
	120	1511	1739	1987	2240	2471	2706	3009	3311	3542	4025	4491	5435	6373
	122	1608	1852	2116	2384	2637	2884	3209	3535	3779	4293	4788	5793	6801

LIFT SYSTEM	UPGRADES	ADD	DESIGNER UPGRADE				
Cord Loop	Bottom Up	Included	OPTIONS	UPGRADES	ADD		
-			Add to Any Lift System Upgrade (Chart to the left)	Metallic Hardware	\$138		
Retractable Cord	Bottom Up	\$102		Scotchgard Stain Protection	\$54		
Cordless Shading	Bottom Up	\$102		Highlights Valance See Page 82 For More Information			
ADDITIONAL OPTIONS	UPGRADES	ADD					
Add to Any Upgrade Above	Two-On-One Head Rail	Price as two	shadings and add together.				
Accessories	6 Foot Expandable Pole	\$62					
	12 Foot Expandable Pole	\$75					
MOTORIZATION				MORE I	NFO		
For motorization surcharges and	options refer to page 7.			Pg 7			

Shadings wider than 96": Shadings over 96" in width may require additional fabrication and delivery time.

Sheer Horizontal Window Shadings PRICING

3" Light Filtering Vanes

PRICE	GRO	JP 5
	Cord	Loop

	Width In Inches												
	24	30	36	42	48	54	60	66	72	84	96	108	120
36	682	766	857	936	1025	1115	1197	1286	1504	1689	1863	2262	2662
42	719	811	901	1001	1095	1195	1286	1378	1606	1805	1991	2428	2864
48	761	859	964	1060	1163	1265	1375	1483	1713	1918	2125	2602	3075
54	793	900	1012	1123	1238	1346	1467	1590	1816	2033	2274	2848	3419
60	829	952	1065	1184	1300	1434	1558	1690	1912	2163	2423	3043	3661
66 es	867	996	1121	1247	1378	1517	1663	1797	2016	2299	2577	3235	3891
72	901	1040	1176	1311	1455	1606	1753	1903	2125	2428	2729	3446	4160
<u> </u>	928	1077	1218	1368	1521	1679	1832	1992	2226	2552	2864	3620	4374
<u> </u>	967	1121	1268	1440	1599	1764	1936	2103	2341	2690	3020	3802	4589
Length 05 05	1008	1163	1327	1502	1676	1861	2027	2206	2454	2817	3170	4013	4853
ୁଇ ୨ େ	1045	1212	1382	1570	1753	1937	2120	2305	2569	2948	3321	4214	5104
<u> </u>	1198	1385	1577	1784	1972	2152	2405	2640	2822	3210	3581	4331	5215
08	1261	1458	1663	1878	2070	2269	2528	2780	2974	3373	3770	4560	5347
14	1338	1547	1762	1991	2206	2412	2682	2947	3154	3581	3995	4837	5678
20	1440	1657	1892	2133	2353	2577	2866	3154	3374	3834	4278	5177	6070
26	1531	1764	2015	2270	2511	2747	3056	3367	3598	4089	4561	5517	6478
ı 32	1632	1880	2146	2419	2673	2933	3257	3587	3835	4355	4860	5881	6903

3" Room Darkening Vanes

PRICE GROUP 6 Cord Loop

						Width In Inches												
	24	30	36	42	48	54	60	66	72	84	96	108	120					
36	750	843	943	1030	1128	1227	1317	1415	1654	1858	2049	2488	2928					
42	791	892	991	1101	1205	1315	1415	1516	1767	1986	2190	2671	3150					
48	837	945	1060	1166	1279	1392	1513	1631	1884	2110	2338	2862	3383					
54	872	990	1113	1235	1362	1481	1614	1749	1998	2236	2501	3133	3761					
60	912	1047	1172	1302	1430	1577	1714	1859	2103	2379	2665	3347	4027					
66 🚯	954	1096	1233	1372	1516	1669	1829	1977	2218	2529	2835	3559	4280					
చ 72	991	1144	1294	1442	1601	1767	1928	2093	2338	2671	3002	3791	4576					
<u> </u>	1021	1185	1340	1505	1673	1847	2015	2191	2449	2807	3150	3982	4811					
_⊆ 84	1064	1233	1395	1584	1759	1940	2130	2313	2575	2959	3322	4182	5048					
96 ngth	1109	1279	1460	1652	1844	2047	2230	2427	2699	3099	3487	4414	5338					
C) 96	1150	1333	1520	1727	1928	2131	2332	2536	2826	3243	3653	4635	5614					
<u></u> 02	1318	1524	1735	1962	2169	2367	2646	2904	3104	3531	3939	4764	5737					
08	1387	1604	1829	2066	2277	2496	2781	3058	3271	3710	4147	5016	5882					
14	1472	1702	1938	2190	2427	2653	2950	3242	3469	3939	4395	5321	6246					
20	1584	1823	2081	2346	2588	2835	3153	3469	3711	4217	4706	5695	6677					
22	1684	1940	2217	2497	2762	3022	3362	3704	3958	4498	5017	6069	7126					

LIFT SYSTEM	UPGRADES	ADD	DESIGNER UPGRADE		
Cord Loop	Bottom Up	Included	OPTIONS	UPGRADES	ADD
			Add to Any Lift System Upgrade (Chart to the left)	Metallic Hardware	\$138
Retractable Cord	Bottom Up	\$102		Scotchgard Stain Protection	\$54
Cordless Shading	Bottom Up	\$102		Highlights Valance See Page 82 For More Informat	ion
ADDITIONAL OPTIONS	UPGRADES	ADD			
Add to Any Upgrade Above	Two-On-One Head Rail	Price as two	shadings and add together.		
Accessories	6 Foot Expandable Pole	\$62			
	12 Foot Expandable Pole	\$75			
MOTORIZATION				MORE	NFO
For motorization surcharges and	options refer to page 7.			Pg 7	

Shadings wider than 96": Shadings over 96" in width may require additional fabrication and delivery time.

PRICE GROUP 7

DoorStyles*

2" Light Filtering Vanes

Limited color selction, see page 19.

Width In Inches Length In Inches

2" Room Darkening Vanes Limited color selction, see page 19.

PRICE GROUP 8 DoorStyles*

							Width Ir	n Inches					
		6	12	18	24	30	36	42	48	54	60	66	72
	12	582	595	612	625	696	784	842	859	953	971	992	1177
	18	583	602	617	636	714	804	870	889	988	1014	1035	1240
	24	585	609	627	649	728	827	893	919	1029	1053	1081	1295
	30	591	614	638	660	744	845	922	949	1066	1097	1124	1351
Jes	36	594	617	648	688	769	861	941	1031	1120	1202	1291	1513
Length In Inches	42	636	668	697	723	815	905	1005	1100	1200	1291	1385	1614
	48	656	692	788	766	864	968	1066	1168	1274	1382	1489	1720
Ŧ	54	671	712	754	796	904	1016	1129	1243	1354	1474	1598	1827
Bue	60	693	736	779	833	956	1070	1189	1308	1441	1565	1698	1922
۳	66	733	779	831	870	1001	1125	1253	1385	1524	1671	1805	2026
	72	754	806	861	905	1045	1181	1317	1462	1614	1762	1912	2136
	78	769	832	889	933	1081	1223						
	84	796	859	922	971	1125	1276						
	90	817	887	955	1013	1168	1332						
	96	842	914	987	1049	1218	1389						

ADDITIONAL OPTIONS	
Scotchgard Stain Protection	\$54
Six Foot Operator Pole	\$62
Twelve Foot Operator Pole	\$75

*Rails and endcaps on Shangri-La DoorStyles Shadings are coordinated to the fabric color.

Hardware used on DoorStyles may not match standard shadings.

See page 19 for available colors.

PRICE GROUP 9 DoorStyles*

Sheer Horizontal Window Shadings PRICING

3" Light Filtering Vanes

Limited color selction, see page 19.

							Width Ir	n Inches					
		6	12	18	24	30	36	42	48	54	60	66	72
	12	582	595	612	625	696	784	842	859	953	971	992	1177
	18	583	602	617	636	714	804	870	889	988	1014	1035	1240
	24	585	609	627	649	728	827	893	919	1029	1053	1081	1295
	30	591	614	638	660	744	845	922	949	1066	1097	1124	1351
Jes	36	594	617	648	688	769	861	941	1031	1120	1202	1291	1513
Length In Inches	42	636	668	697	723	815	905	1005	1100	1200	1291	1385	1614
L	48	656	692	788	766	864	968	1066	1168	1274	1382	1489	1720
ţ	54	671	712	754	796	904	1016	1129	1243	1354	1474	1598	1827
Bug	60	693	736	779	833	956	1070	1189	1308	1441	1565	1698	1922
<u> </u>	66	733	779	831	870	1001	1125	1253	1385	1524	1671	1805	2026
	72	754	806	861	905	1045	1181	1317	1462	1614	1762	1912	2136
	78	769	832	889	933	1081	1223						
	84	796	859	922	971	1125	1276						
	90	817	887	955	1013	1168	1332						
	96	842	914	987	1049	1218	1389						

3" Room Darkening Vanes

Limited color selction, see page 19.

PRICE	GROUP	10
	DoorSty	es*

							•••iuiii ii	i inches					
		6	12	18	24	30	36	42	48	54	60	66	72
	12	640	655	673	688	766	862	926	945	1048	1068	1091	1295
	18	641	662	679	700	785	884	957	978	1087	1115	1139	1364
	24	644	670	690	714	801	910	982	1011	1132	1158	1189	1425
	30	650	675	702	726	818	930	1014	1044	1173	1207	1236	1486
Jes	36	653	679	713	757	846	947	1035	1134	1232	1322	1420	1664
Inches	42	700	735	767	795	897	996	1106	1210	1320	1420	1524	1775
<u> </u>	48	722	761	867	843	950	1065	1173	1285	1401	1520	1638	1892
	54	738	783	829	876	994	1118	1242	1367	1489	1621	1758	2010
Length	60	762	810	857	916	1052	1177	1308	1439	1585	1722	1868	2114
<u> </u>	66	806	857	914	957	1101	1238	1378	1524	1676	1838	1986	2229
	72	829	887	947	996	1150	1299	1449	1608	1775	1938	2103	2350
	78	846	915	978	1026	1189	1345						
	84	876	945	1014	1068	1238	1404						
	90	899	976	1051	1114	1285	1465						
	96	926	1005	1086	1154	1340	1528						

Width In Inches

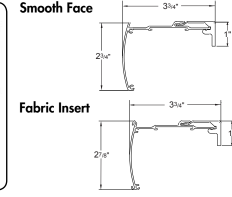
ADDITIONAL OPTIONS	
Scotchgard Stain Protection	\$54
Six Foot Operator Pole	\$62
Twelve Foot Operator Pole	\$75

*Rails and endcaps on Shangri-La DoorStyles Shadings are coordinated to the fabric color. Hardware used on DoorStyles may not match standard shadings.

See page 19 for available colors.

Sheer Horizontal Window Shadings CORD LOOP SHADING HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL .





Smooth Face Designer Cassette Head Rail

•	Depth of rail and bracket:	3 ¾″
•	Height of rail:	2³⁄4″
•	Height of bracket:	1″

Fabric Insert Designer Cassette Head Rail

- **3**¾″ Depth of rail and bracket:
- Height of rail: 27/8" Height of bracket: 1″

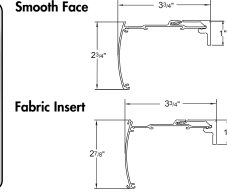
Standard Designer Cassette		dinating Fabric Insert or painted Smooth Face rail. color is White or Ivory based on shading vane color.
Bottom Rail Color		rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bron en metallic upgrade is selected. With Brushed Nickel Head rail, bottom rail will pric.
Upgrades		
Designer Metallic Upgrade (Fabric Insert/Smooth Face)	 Oil Rubbed Bror Onyx Black Brushed Nickel 	ize
Mounting Dimensions		Designer Cassette Head Rail
Minimum Shallow Mount		1″
Minimum Flush Inside Mount	including brackets)	3¾″
Minimum Outside Mount		1″
Minimum Side Mount		11/4"
Width Side Mount		48" Max width side mount

Inside Mount	
	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: ¾6"
Side (End) Mount	
	 Fabric will measure ordered width less: 1½" Head rail* will measure ordered width less: 1¼6"
Outside Mount	
	 Fabric will measure ordered width less: 5%" Head rail* will measure ordered width plus: 3/16"
Exact (End Cap to End Cap) Mount	
	 Fabric will measure ordered width less: ¹³/16" Head rail* will measure ordered width
* Head rail measurements include endcaps. Width	ו and length measurements may vary +/- א"

Please Note: Once ordered and manufactured, the width of the Shangri-La fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the closed position.

Sheer Horizontal Window Shadings RETRACTABLE CORD HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL





Smooth Face Designer Cassette Head Rail

•	Depth of rail and bracket:	3 ¾″
•	Height of rail:	2 ³ / ₄ ″
•	Height of bracket:	1″

Fabric Insert Designer Cassette Head Rail

Depth of rail and bracket:	33/4

- 27/8″ Height of rail: 1″
- Height of bracket:

Hardware Features		
Standard Designer Cassette		dinating Fabric Insert or painted Smooth Face rail. olor is White or Ivory based on shading vane color.
Bottom Rail Color		rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bronze en metallic upgrade is selected.
Upgrades		
Designer Metallic Upgrade (Fabric Insert/Smooth Face)	Oil Rubbed BronOnyx Black	ze
Mounting Dimensions		
Finished Dimensions		Mounting and Finished Dimensions are the same as Cord Loop See Page 14

Retractable Cord Shadings

The Retractable Cord option is a single cord design that provides easy one hand operation to raise, lower and open and close the vanes.

- Retractable Cord hardware is an alternative to conventional cord loop controls. The short retractable cord maintains a consistent length whether the shadings are raised or lowered. The elimination of cord loop enhances child and pet safety.
- Available with all fabrics with Designer Cassette.
- White, black or bronze cord and tassel coordinates your hardware color choice.
- Standard cord length is 40% the length of the shading. Cord may be shortened to match consumer operating preferences and to keep out of reach of children. Cord length can be easily modified in the field.
- Mounting a cord tensioner is not necessary. Cord cleat is recommended.

Overall Operation

When raising and lowering the shading, pull the cord down in long, even strokes. Allow the cord to fully retract into the head rail after each downward stroke.

To Lower The Shading And Open The Vanes

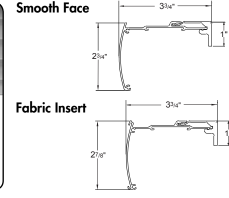
- Pull the cord down toward the center of the shading with long strokes. Continue until the shading is fully lowered and the vanes are open.
- Allow the cord to retract completely into the head rail after each downward stroke.
- The shading can be stopped at any point while lowering

To Tilt The Vanes And Raise Shading

- Pull the cord straight down or down and slightly out with long strokes. With each stroke the shading partially raises.
- Allow the cord to retract completely into the head rail after each downward stroke.
- Use multiple strokes until the shading reaches the desired position.
- The shading can be stopped at any point while raising.

Sheer Horizontal Window Shadings CORDLESS HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL





Smooth Face Designer Cassette Head Rail

•	Depth of rail and bracket:	3 ¾″
•	Height of rail:	2³⁄4″
•	Height of bracket:	1″

Fabric Insert Designer Cassette Head Rail

	0.2/11
Depth of rail and bracket:	3 ¾″
	07/ //

27/8″ Height of rail: 1″ Height of bracket:

Hardware Features		
Standard Designer Cassette		dinating Fabric Insert or painted Smooth Face rail. color is White or Ivory based on shading vane color.
Bottom Rail Color	or Onyx Black whe	rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bronze en metallic upgrade is selected. Hinged handle is clear. With Brushed Nickel Head ill be coordinated to fabric.
Upgrades	Available for all D	esigner Cassette Head Rails
Designer Metallic Upgrade (Fabric Insert/Smooth Face)	 Oil Rubbed Bron Onyx Black 	nze
	Brushed Nickel	
Mounting Dimensions	Brushed Nickel	Designer Cassette Head Rail
Mounting Dimensions Minimum Shallow Mount	Brushed Nickel	Designer Cassette Head Rail
•		
Minimum Shallow Mount		1"
Minimum Shallow Mount Minimum Flush Inside Mount		1" 3¾"

Inside Mount	
	 Fabric will measure ordered width less: ⁷/₈" Head rail* will measure ordered width less: ³/₁₆"
Side (End) Mount	
	 Fabric will measure ordered width less: 1%" Head rail* will measure ordered width less: 11/16"
Outside Mount	
	 Fabric will measure ordered width less: ½" Head rail* will measure ordered width plus: ¾6"
Exact (End Cap to End Cap) Mount	
	 Fabric will measure ordered width less: 11/16" Head rail* will measure ordered width
* Head rail measurements include endcaps. Widtl	h and length measurements may vary +/- 1/8"

Please Note: Once ordered and manufactured, the width of the Shangri-La fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the closed position.

Sheer Horizontal Window Shadings CORDLESS HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL

Table of Contents

Cordless Shangri-La Shadings Head Rail

- The Standard Designer Cassette head rail is with white or ivory aluminum with a coordinating fabric insert or Smooth Face.
- Designer Cassette head rail is also available in Oil Rubbed Bronze, Brushed Nickel and Onyx Black.
- Shangri-La Cordless Sheer Horizontal Shadings use quick-snap, no-light-gap brackets.

Cordless Shangri-La Shadings Bottom Rail

 Bottom rail includes sliding weight to adjust fabric skewing if necessary.
 Please note: On Cordless Shangri-La Shadings the bottom rail is color coordinated to the fabric (not matched to the head rail). Hinged handle is clear.

Operating A Cordless Shangri-La Shading

Cordless Shangri-La Shadings utilize a roller catch mechanism in the head rail which allows for the vanes to be adjusted into various positions.

Pull the handle that is attached to the bottom rail until the shading reaches the desired length, allow catch mechanism to engage and lock shade in desired position.

To Open Or Close Vanes

Lower the shading all the way down and continue pulling down on the handle until the vanes open. The roller catch mechanism allows the vanes to be adjusted open, closed and to various positions in between.

When adjusting the vane position, release the catch by tugging on the handle, roll up the shading several inches (this resets the catch mechanism), then pull back down to the desired position.

• The Omni-View setting is not available with Shangri-La Cordless Shadings.

To Raise The Shading

Pull down on the handle to release the catch mechanism and let the shading rise. Tug the handle to lock the shade in the desired position.

When first learning to operate the shading, it may take a few tries to get the feel of the mechanism.



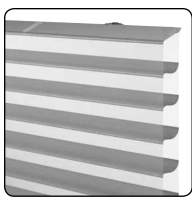


Cordless Handle



Cordless Handle on Window Sill

Sheer Horizontal Window Shadings SHANGRI-LA DOORSTYLES HARDWARE SYSTEM



Limited color selection, see page 19.

Hardware Features	
Standard Hardware	Hardware used on DoorStyles Shadings may not match standard shadings.
Bottom Rail Color	Rails and end caps on Shangri-la DoorStyles Shadings are coordinated to the fabric color. With Brushed Nickel Head rail, bottom rail will be coordinated to fabric.
Upgrades	DoorStyles
Designer Metallic Upgrade	Not Available
Hinges & Handle	Polished Brass

Mounting Dimensions	DoorStyles Hardware
Minimum Shallow Mount	11/2"
Minimum Flush Inside Mount (including brackets)	2 ⁵ / ₈ "
Minimum Outside Mount	3⁄4″

Finished Dimensions

Inside Mount	
	 Fabric will measure ordered width less: 5/16" 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"
Exact (End Cap to End Cap) Mount	
	 Fabric will measure ordered width less: 3/16" Head rail* will measure ordered width
* Head rail measurements include endcaps. Width	and length measurements may vary +/- 1/8" Side Mount is not available for

DoorStyles

Please Note: Once ordered and manufactured, the width of the Shangri-La fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated.

Sheer Horizontal Window Shadings SHANGRI-LA DOORSTYLES HARDWARE SYSTEM

Table of Contents

Shangri-La DoorStyles Shadings

Shangri-La DoorStyles Shadings cover French doors, transoms and sidelights for a look of sheer perfection without a bulky head rail. They attach to the window frame or door with unobtrusive hinges and tilt open and closed with easy to install hardware. An operating handle allows the fabric to be tilted open and closed (Figure A). Hardware used on DoorStyle Shadings may not match standard shadings.

Fabric

Only listed 2" and 3" light filtering and room darkening fabrics are available as DoorStyle Window Shadings. See chart below.

DoorStyles are **not** available with $2\frac{1}{2}$ " fabrics.

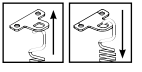
Rails and end caps on Shangri-La DoorStyles Shadings are coordinated to the fabric color.

2" VANE	3″ VANE
1000 Powder	31000 Powder
1001 Vellum	31001 Vellum
3001 Vellum Aura™	33001 Vellum Aura™
2100 Starlight	32100 Starlight
2200 Cloud White	32200 Cloud White

Designer Metallic Hardware Upgrade: Not available with DoorStyles.

Operating Pole

An operating pole is available for hard to reach windows and doors. Please specify when ordering.



6 Foot Expandable Pole

12 Foot Expandable Pole

DoorStyles Shading Specifications

Minimum Width:	6″	Maximum Width:	72″
Minimum Length:	12″	Maximum Length:	72″*
*Maximum longth	varias h	v width	

*Maximum length varies by width.

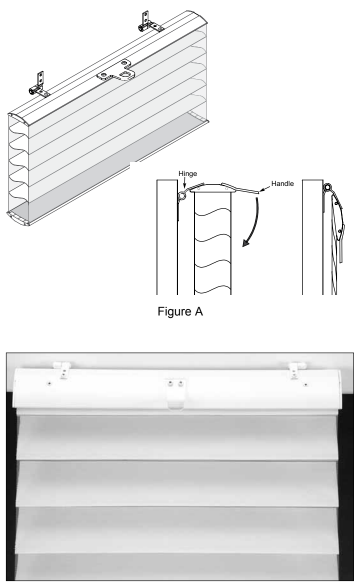
DoorStyles are **not** available with $2\frac{1}{2}$ " vane fabrics.

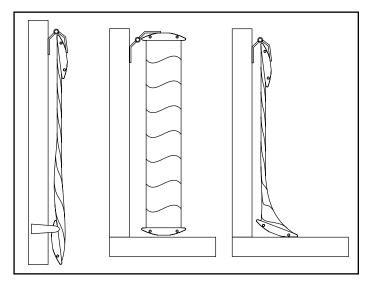
Please Note: Once ordered and manufactured, the width of the Shangri-La fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the open or "view-through" position.

Length Considerations With Shangri-La DoorStyles

Comfortex will fabricate your Shangri-La DoorStyles to the length ordered when the vanes are in the open (or view through) position. When the vanes are tilted to the closed position, the shading will become 1³/₄" longer.

When closed on an inside mount or when used with hold down brackets, a slight puckering may occur.

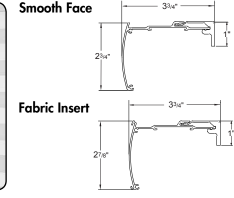






Sheer Horizontal Window Shadings 7.4V RECHARGEABLE POWERTOUCH HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL





Smooth Face Designer Cassette Head Rail

•	Depth of rail and bracket:	3 ¾″
•	Height of rail:	2¾″

Height of bracket: 1"

Fabric Insert Designer Cassette Head Rail

- Depth of rail and bracket: $3\frac{3}{4}$
- Height of rail: 2⁷/₈" Height of bracket: 1"

Standard Designer Cassette	Chaosa from coor	dinating Fabric Insert or painted Smooth Face rail.
Sidildard Designer Casselle		color is White or Ivory based on shading vane color.
Bottom Rail Color	Color coordinated	rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bronze en metallic upgrade is selected. With Brushed Nickel Head rail, bottom rail will be
	coordinated to fab	ric.
Upgrades	Available for all De	esigner Cassette Head Rails
Designer Metallic Upgrade (Fabric Insert/Smooth Face)	 Oil Rubbed Bron Onyx Black Brushed Nickel 	ize
Mounting Dimensions		Designer Cassette Head Rail
Mounting Dimensions Minimum Shallow Mount		Designer Cassette Head Rail
•	(including brackets)	
Minimum Shallow Mount	(including brackets)	1"
Minimum Shallow Mount Minimum Flush Inside Mount	(including brackets)	1" 3¾"

Finished Dimensions

Inside Mount	
	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: 3/16"
Side (End) Mount	
	 Fabric will measure ordered width less: 1½" Head rail* will measure ordered width less: 1¼6"
Outside Mount	
	 Fabric will measure ordered width less: 5%" Head rail* will measure ordered width plus: 3/16"
Exact (End Cap to End Cap) Mount	
	 Fabric will measure ordered width less: ¹³/₁₆" Head rail* will measure ordered width

Please Note: Once ordered and manufactured, the width of the Shangri-La fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the closed position.

Sheer Horizontal Window Shadings 7.4V RECHARGEABLE POWERTOUCH HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL

PowerTouch™ Rechargeable Shades

Sheer Shadings can be fabricated with the PowerTouch Rechargeable Push Button Control option. The PowerTouch Rechargeable option is an easy, cord free motorized operation for the budget savvy homeowner. PowerTouch Rechargeable uses Simplicity motors and components.

PowerTouch Rechargeable Shades Operation

Press the up or down button on the pendant to raise or lower the shading to your desired position. When the shading is fully lowered to the factory programmed lower limit, the bottom rail will be set in the level position.

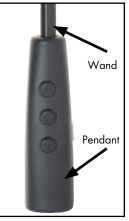
No programming is required with PowerTouch[™], all programming is set at the factory. Upper and lower limits can easily be adjusted in the field if desired. Please refer to the installation instructions at comfortex.com/comfortexdealers. Favorites position can be programmed on-site.

PowerTouch Rechargeable Surcharges

See page 7.

PowerTouch Appearance

- The PowerTouch Rechargeable wand and pendant is attached to the head rail and requires no additional mounting.
- The wand and pendant hangs down the front of the shades from the head rail. The wand does not touch the fabric.
- Pendant is 2½" long.
- The pendant does not need to be mounted to the wall to operate the shade.



PowerTouch Rechargeable Color Options

• Shadings with Black or Oil Rubbed Bronze hardware will be built with black wand and pendants standard. All other colors will use white wand and pendants.



Plug-In Charger

PowerTouch Wand and Pendant Location The standard location for the wand and pendant is on the right. Please specify location when ordering.

PowerTouch Rechargeable Wand Length

The standard length of the wand will measure the indicated below unless otherwise specified.

Standard Wand Length
1' (12")
2' (24")
3′ (36″)
4' (48")
5' (60″)

• Wand length is in 1 foot increments. 1 foot - 5 foot

Mounting Requirements for PowerTouch Rechargeable Shadings

- No special installation hardware or wiring requirements are needed.
- The wand and pendant do not need to be mounted to operate the shading.

PowerTouch Rechargeable 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 blind on a daily basis.

The average battery charge will last 6-12 months based on an average sized shade raised and lowered once per day. The life of the battery charge will vary based on the type of window covering selected, the size and weight of the window covering and the number of times the shade is operated on a daily basis.

The battery can be recharged up to 500 times. It takes approximately 5 hours to recharge the motor when fully depleted.

Battery Charger

8.4 Volt charger requires a standard power outlet to recharge the battery. Must specify charger when ordering a Simplicity PowerTouch Rechargeable Shading. The charger plugs into the charger port. The charger is black and comes with a 156" wire. The dimensions are 1" wide x 2½" length x 1¾" deep.



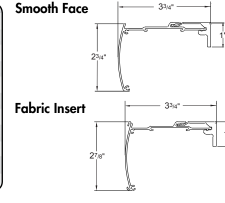
PowerTouch Rechargeable Shadings Warranty

Please see page 88 for complete warranty information.

21

Sheer Horizontal Window Shadings 12V SIMPLICITY MOTORIZATION | DESIGNER CASSETTE HEAD RAIL





Smooth Face Designer Cassette Head Rail

- Depth of rail and bracket: 3¾″ 2¾″
- Height of rail:
- Height of bracket:

Fabric Insert Designer Cassette Head Rail

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

2	7/8	"
	1	"

1″

Hardware Features				
Standard Designer Cassette	Choose from coord Default head rail c	Choose from coordinating Fabric Insert or painted Smooth Face rail. Default head rail color is White or Ivory based on shading vane color.		
Bottom Rail Color	Color coordinated rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bronze or Onyx Black when metallic upgrade is selected.			
Upgrades	Available for all Designer Cassette Head Rails			
Designer Metallic Upgrade (Fabric Insert/Smooth Face)	 Oil Rubbed Bronze Onyx Black Brushed Nickel 			
Mounting Dimensions		Designer Cassette Head Rail		

Mounting Dimensions	Designer Cassette Head Rail
Minimum Shallow Mount	1″
Minimum Flush Inside Mount (including brackets)	3¾″
Minimum Outside Mount	1″
Minimum Side Mount	11/4″
Width Side Mount	48" Max width side mount

Finished Dimensions

Inside Mount		
	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: ¾6" 	
Side (End) Mount		
	 Fabric will measure ordered width less: 1½" Head rail* will measure ordered width less: 1¼6" 	
Outside Mount		
	 Fabric will measure ordered width less: ⁵/₈" Head rail* will measure ordered width plus: ³/₁₆" 	
Exact (End Cap to End Cap) Mount		
	 Fabric will measure ordered width less: ¹³/₁₆" Head rail* will measure ordered width 	
* Head rail measurements include endcaps. Widtl	h and length measurements may vary +/- ½"	

Please Note: Once ordered and manufactured, the width of the Shangri-La fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the closed position.

Sheer Horizontal Window Shadings 12V SIMPLICITY MOTORIZATION | DESIGNER CASSETTE HEAD RAIL

Simplicity Motors

The Simplicity Motor program features a battery powered motor utilizing a single battery wand or plug-in DC transformer. Simplicity motors are compact and use a radio frequency remote to raise or lower the shadings. The Simplicity motor is concealed in the head rail.

See page 24 for information on Simplicity Rechargeable system version.

Simplicity Motors With Designer Cassette

No special installation hardware or wiring requirements are needed to install motorized Shangri-La Shadings with Designer Cassette Head Rail. See page 22 for mounting information.

Simplicity Battery Wand

The battery wand can be clipped to the Designer Cassette head rail. Can not be mounted on shadings under 25'' wide. The battery wand is wall or ceiling mounted utilizing white battery wand clips. The 12 volt battery wand measures 171/4'', and comes with eight alkaline batteries, and is white in color. The battery wand must be placed so it does not interfere with the mounting brackets.

The battery wire is 10" long. A 48" extension wire is available.



Simplicity Motor Battery Life and Replacement

Eight alkaline batteries are included with the wand. 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.

Comfortex will warranty batteries for up to 3 months from date of purchase. Batteries are not covered by the warranty.

DC Power Supply/Transformer

12 Volt DC power supply/transformer is available and

requires a standard power outlet to power the motor. The transformer is an alternative to a battery wand. Each transformer can power a single shading. The power supply must plug in to the motor. The DC power supply is white and comes with a 80" wire. The dimensions are 1%" wide x 31/4" long x 11/4" deep. Extension wires are available if needed.



Important Simplicity Motorized Shading Operating and Installation Information

Simplicity Motorized Shadings installed into windows with metal casings may have a reduced radio frequency range, or may not operate at all, depending on the application

Simplicity Motor Hand Held Remotes

IMPORTANT: Simplicity Rechargeable Motorized Shadings are programmed at the factory with the "up and down" limits. The shades are **UNLINKED** from the remote so they are not able to operate during shipping. Each shade should be installed **before** linking it to the remote.

5 Channel Remote

The **5** Channel (5C) remote can operate up to five shadings simultaneously, individually or in groups.

Simplicity (5C) remotes and holders are black or white in color. The remote comes with a holder which can be mounted to a wall for easy storage. The range of the remote is approximately 80 feet.

6 Channel Timer Remote

The **6** Channel (6C) timer remote combines the functionality of a six channel handheld control with the convenience of a programmable timer.

- The 6C timer remote allows for 18 different scheduled actions.
- Manual function disables the timer and the remote then operates as a hand held remote.



Simplicity (6C) remotes and holders are available in white. The remote comes with a

holder which can be mounted to a wall for easy storage. The range of the remote is approximately 80 feet.

14 Channel White Remote also available

Please Note:

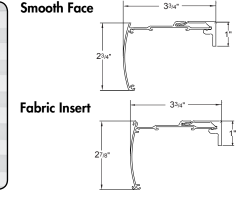
- Not all motors run at the same rate of speed.
- Simplicity motors have a "Favorites" or "MY" position setting. If the homeowner wants to set several shadings at the same intermediate position, follow instructions provided with installation manual.

Simplicity Battery Operated Motorized Shadings Warranty

Please see page 87 for complete Comfortex warranty information.

23





Smooth Face Designer Cassette Head Rail

•	Depth of rail and bracket:	3 ¾″
•	Height of rail:	2³⁄4″
•	Height of bracket:	1″

Fabric Insert Designer Cassette Head Rail

Dep	th of ra	il and bracket:	3 ³ / ₄ ″
· · ·			

- 27/8″ Height of rail: 1″
- Height of bracket:

	Hardware Features
NARE	Standard Designer Casset
JRIZONTALS HARDWAR	Bottom Rail Color
JTA	Upgrades
IORIZON	Designer Metallic Upgrad (Fabric Insert/Smooth Fac
RΗ	
SHEE	Mounting Dimension
-LA	Minimum Shallow Mount
ANGRI-LA	Minimum Flush Inside Mou
IAN	Minimum Outside Mount
SF	Minimum Side Mount
	Width Side Mount

Standard Designer Cassette Choose from coordinating Fabric Insert or painted Smooth Face rail. Default head rail color is White or Ivory based on shading vane color. Bottom Rail Color Color coordinated rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bronze or Onyx Black when metallic upgrade is selected. With Brushed Nickel Head rail, bottom rail will be coordinated to fabric. Upgrades Available for all Designer Cassette Head Rails Designer Metallic Upgrade (Fabric Insert/Smooth Face) Oil Rubbed Bronze onyx Black • Brushed Nickel Mounting Dimensions Oil Rubbed Bronze • Onyx Black • Brushed Nickel Minimum Shallow Mount 1″ Minimum Flush Inside Mount 1″ Minimum Side Mount 48″ Max width side mount				
or Onyx Black when metallic upgrade is selected. With Brushed Nickel Head rail, bottom rail will be coordinated to fabric. Upgrades Available for all Designer Cassette Head Rails Designer Metallic Upgrade [Fabric Insert/Smooth Face] Oil Rubbed Bronze Onyx Black Onyx Black Brushed Nickel Designer Cassette Head Rails Mounting Dimensions Designer Cassette Head Rail Minimum Shallow Mount 1" Minimum Flush Inside Mount (including brackets) 3¾" Minimum Side Mount 1" Minimum Side Mount 1%" Width Side Mount 48" Max width side mount Finished Dimensions Kat Side Side Side Side Side Side Side Side	Standard Designer Cassette			
Designer Metallic Upgrade (Fabric Insert/Smooth Face) • Oil Rubbed Bronze • Onyx Black • Brushed Nickel Mounting Dimensions Designer Cassette Head Rail Minimum Shallow Mount 1" Minimum Flush Inside Mount (including brackets) 3¾" Minimum Outside Mount 1" Minimum Side Mount 1% Width Side Mount 48" Max width side mount Finished Dimensions Finished Dimensions	Bottom Rail Color	or Onyx Black when metallic upgrade is selected. With Brushed Nickel Head rail, bottom rail will be		
(Fabric Insert/Smooth Face) • Onyx Black • Brushed Nickel Mounting Dimensions Designer Cassette Head Rail Minimum Shallow Mount 1" Minimum Flush Inside Mount (including brackets) 3¾" Minimum Outside Mount 1" Minimum Side Mount 1" Minimum Side Mount 1" Minimum Side Mount 1% Minimum Side Mount 1% Width Side Mount 48" Max width side mount	Upgrades	Available for all De	esigner Cassette Head Rails	
Minimum Shallow Mount 1" Minimum Flush Inside Mount (including brackets) 3¾" Minimum Outside Mount 1" Minimum Side Mount 1¼" Width Side Mount 48" Max width side mount	(Fabric Insert/Smooth Face) • Onyx Black		ze	
Minimum Flush Inside Mount (including brackets) 3¾" Minimum Outside Mount 1" Minimum Side Mount 1¼" Width Side Mount 48" Max width side mount	Mounting Dimensions Designer Cassette Head Rail			
Minimum Outside Mount 1" Minimum Side Mount 1½" Width Side Mount 48" Max width side mount	Minimum Shallow Mount		1″	
Minimum Side Mount 1¼" Width Side Mount 48" Max width side mount	Minimum Flush Inside Mount (including brackets)		3¾″	
Width Side Mount 48" Max width side mount Finished Dimensions	Minimum Outside Mount]″	
Finished Dimensions	Minimum Side Mount		11/4"	
	Width Side Mount		48" Max width side mount	

Inside Mount	
	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: ³/₁₆"
Side (End) Mount	
	 Fabric will measure ordered width less: 1½" Head rail* will measure ordered width less: 1½"
Outside Mount	
	 Fabric will measure ordered width less: 5%" Head rail* will measure ordered width plus: 3/16"
Exact (End Cap to End Cap) Mount	
	 Fabric will measure ordered width less: ¹%⁶" Head rail* will measure ordered width
* Head rail measurements include endcaps. Widt	h and length measurements may vary +/- ½"

Please Note: Once ordered and manufactured, the width of the Shangri-La fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the closed position.

Simplicity Rechargeable Motors

The Rechargeable Simplicity Motor program features an integrated rechargeable lithium ion battery in the motor casing and is fully concealed by the roller tube.

PowerTouch Integrated Rechargeable Surcharges

See page 6 for shading standards and page 7-8 for surcharges and pricing example.

Simplicity Rechargeable Motors

No special installation hardware or wiring requirements are needed to install motorized Shangri-La Shadings with Designer Cassette Head Rail. No external battery wand is required.

Rechargeable Simplicity Motor Batteries

The battery for the integrated rechargeable simplicity motor system is integrated within the motor casing and is fully concealed by the roller tube.

Rechargeable battery comes fully charged from the factory.

Integrated Rechargeable Motor Battery Life

Rechargeable battery is included with the motor.

The average battery charge will last 6-12 months based on an average sized shade raised and lowered once per day. The life of the battery charge will vary based on the



Charging Port

Close-Up

type of window covering selected, the size and weight of the window covering and the number of times the shade is operated on a daily basis.

The battery can be recharged up to 500 times. It takes approximately 5 hours to recharge the motor when fully depleted.

Integrated Rechargeable Motor Battery Charger

An 8.4 Volt charger requires a standard power outlet to recharge the battery. The charger must be specified when ordering an Integrated Rechargeable Simplicity Motorized shade. The charger plugs into the charging port of the motor. Sold separately.

The charger is black and comes with a 156" wire. The dimensions are 1" wide x 2½" length x 1¾" deep.



Simplicity Motor Hand Held Remotes

IMPORTANT: Simplicity Rechargeable Motorized Shadings are programmed at the factory with the "up and down" limits. The shades are **UNLINKED** from the remote so they are not able to operate during shipping. Each shade should be installed **before** linking it to the remote.

5 Channel Remote

The **5** Channel (5C) remote can operate up to five shadings simultaneously, individually or in groups.

Simplicity (5C) remotes and holders are black or white in color. The remote comes with a holder which can be mounted to a wall for easy storage. The range of the remote is approximately 80 feet.

6 Channel Timer Remote

The **6** Channel (6C) timer remote combines the functionality of a six channel handheld control with the convenience of a programmable timer.

- The 6C timer remote allows for 18 different scheduled actions.
- Manual function disables the timer and the remote then operates as a hand held remote.



GRI-LA SHEER HORIZONTALS HARDWARE

Simplicity (6C) remotes and holders are available in white. The remote comes with a

holder which can be mounted to a wall for easy storage. The range of the remote is approximately 80 feet.

14 Channel White Remote also available

Please Note:

- Not all motors run at the same rate of speed.
- Simplicity motors have a "Favorites" or "MY" position setting. If the homeowner wants to set several shadings at the same intermediate position, follow instructions provided with installation manual.
- WHEN ORDERING THE NEW INTEGRATED RECHARGEABLE, PLEASE ORDER THE NECESSARY BATTERY CHARGER.

Solar Panel Recharge Option

Plugs in to any Simplicity Rechargeable Remote control shade (does not work with PowerTouch). See page 26.





Table of Contents

Important Information about Integrated Rechargeable Simplicity Motor Shading Operation and Installation

- Simplicity Motorized Shadings installed into windows with metal casings may have a reduced radio frequency range, or may not operate at all, depending control.
- Be mindful of when your shade starts to slow down during operation. It is a good indicator the shade needs to be recharged.

Simplicity Battery Operated Motorized Shadings Warranty

Please see page 88 for complete Comfortex warranty information.

Solar Panel Recharge Option

Plugs in to any Simplicity Rechargeable Remote control shade (does not work with PowerTouch)

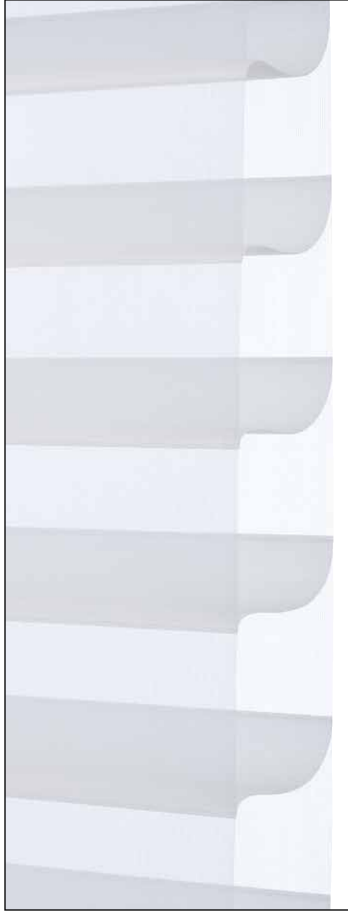
Provides constant trickle charge to 7.4v Li-lon Rechargeable battery packs. Does not require direct sunlight, but performs best in regular direct sunlight applications. Will prolong the life of the charge of the 7.4v rechargeable battery packs, and in some applications will maintain charge indefinitely.

Life of charge is subject to application variables such as, size and weight of shade, frequency of use, amount of direct sunlight exposure, etc.

Solar panel wire measures 56" in length. Extra wire can be tucked up behind the shade with tie wraprs that come with the solar panel.



Dimensions of panel 181/2" x 11/2"



EZ Charge Extension Wand Option

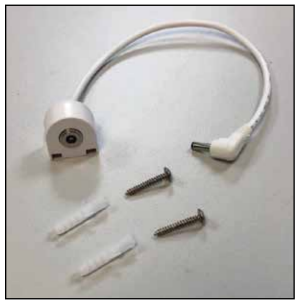
EZ Charge Extension Wand is the newest innovation in rechargeable motorization. Easily charge your hard to reach Simplicity Rechargeable Shades with the EZ Charge Extension Wand to charge. The wand extends up to 31" in length.

Simple to use! Place the magnetized wand tip to the receiving port to attach. Then plug the charger into the base of the wand. It is that simple!

- EZ Charge Extension Wand can be easily concealed by a valance or drapery panel.
- A modern innovation at an affordable price.
- Great for out of reach windows

EZ Charge Wall Mount Receiver

- The EZ Charge Wall Mount Receiver includes screws and anchors. These can be used for wood or drywall mounting.
- Extension cable plugs into charging port of Simplicity Rechargeable shades.



EZ Charge Wall Mount Receiver Kit | CKIT078 One kit per Simplicity Motorized shade is needed.

EZ Charge Wand

- Wand is 9½" and extends to 31" Magnetized tip makes connection quick and easy.
- Once wand is in place plug the 8.4v charger into the bottom of the extension wand for charging.



EZ Charge Wand | CKIT077 Order with the EZ Charge Wall Mount Receiver Kit





EZ Charge Receiving Port

Port/Wand Connection

Shade/Blind	EZ Charge Wall Mount	EZ Charge Wand	
Product	Receiver <u>List Price</u>	<u>List Price</u>	
Sheer	\$31		





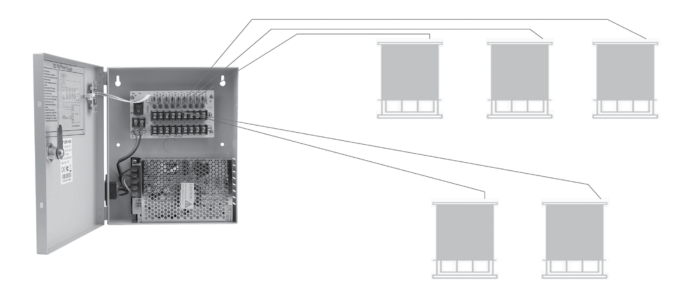
Battery Charger

Wand Base

Battery Charger - SOLD SEPARATELY

You must specify charger when ordering a Simplicity Rechargeable Motorized Shade. The charger plugs into the wand base. The 8.4 Volt charger requires a standard power outlet to recharge the motor. The charger is black and comes with a 156" wire. The dimensions are 1" wide x $2\frac{1}{2}$ " length x $1^{3}/4$ " deep.

Sheer Horizontal Window Shadings 12V SIMPLICITY LOW VOLTAGE HARDWIRING SYSTEM



12V Low Voltage Hard Wired

Low Voltage hardwire powered motors are available for Roller Shades, Sheer Shadings and Cellular bottom up shades. The system offers a maintenance-free power option for Simplicity Motorized Shades. Our Simplicity power transformer mounts in a safe dry location (such as your basement), out of sight, and provides power for up to nine individual shades per box.

2 Conductor wires should be pre-installed by a licensed contractor according to local building codes, to connect power from the transformer to the shades.

Simply connect the wire adapters provided to connect the power wire to the Simplicity motor power input on the back of the shade, then connect the pre-run wires to the (+ / -) terminal block in the transformer box, and flip on the power switch.

- Product Dimension: 7.875" wide, 9.4" Tall, 2.45" deep
- Converts incoming 120V AC to outgoing 12V to up to 9 shades.

• Product Description:

-12v10a 9ch -Input Voltage Range : AC90V-264V -Input Frequency Range : 50Hz-60Hz -Output Voltage Range : DC12V+/-5% -Output Current : 10 Ampere -Output Power : 120 Watt -Output Power : 120 Watt -Output Ripple&Noise : ≤42MV -Output Efficiency : ≥83% -Output Fuse Type : PTC -Output Fuse Rating : 2A -Environment Operatiing Amb.Temp : -30 ~45 20%~90%RH -Environment Storage Temp : -40 ~85 10%~95%RH



2 Conductor Wires running to basement 12V Power Transformer





Power port on back of shade

Wires connecting to charging port on Simplicity shade



12V Wall Mount 9 Channe Power Transformer

Sheer Horizontal Window Shadings TWO-ON-ONE HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL

Smooth Face	 Smooth Face Dest Depth of rail Height of rail Height of brail
Fabric Insert	 Fabric Insert Des Depth of rail Height of rai Height of broce

Smooth Face Designer Cassette Head Rail

•	Depth of rail and bracket:	3 ¾″
•	Height of rail:	2³⁄4″
•	Height of bracket:	1″
Height of rail:Height of bracket:		Z

Fabric Insert Designer Cassette Head Rail

Depth of rail and bracket:	3 ³ /4
I I a substant until	07/

Height of rail: 2[/]/⁸" Height of bracket: 1"

Hardware Features			
Standard Designer Cassette	Choose from coordinating Fabric Insert or painted Smooth Face rail. Default head rail color is White or Ivory based on shading vane color.		
Bottom Rail Color	Color coordinated rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bronze or Onyx Black when metallic upgrade is selected. With Brushed Nickel Head rail, bottom rail will be coordinated to fabric.		
Upgrades			
Designer Metallic Upgrade (Fabric Insert/Smooth Face)	 Oil Rubbed Bronze Onyx Black Brushed Nickel 		
Mounting Dimensions			
Finished Dimensions		Mounting and Finished Dimensions are the same as Cord Loop See Page 14	

Two-On-One Designer Cassette Head Rail

Two-On-One Head Rail shadings are two shadings sharing the same head rail; each shading operates independently.

- Two-On-One Head Rail can be combined with cord loop, PowerTouch Rechargeable, Simplicity Motorization and retractable cord hardware options. Price as two shadings (including upgrades) and add together. Pricing example on page 8.
- Two-On-One not available with cordless.
- Specify shading total width and two individual section widths. **Note:** The two individual sections must add up to the total width.
- Two on One Head Rail Shadings are available with all vane sizes.
- Two on One Head Rail Shadings are available with bead cord or braided cord loop. See page 31 for more information.

- Controls will always be placed to the far left and far right.
- Available in widths up to 140" with Designer Cassette hardware.
- Minimum single section width is 12". Maximum single section width is 102". The center gap between shadings is 3/8".
- Side by side alignment is available if the two panels measure less than 120". Alignment must be specified when the order is placed.
- Shadings over 98" are subject to common carrier surcharge. See page 86 for more information on the freight policy.

Sheer Horizontal Window Shadings SIMPLICITY SMART CONTROLLER ____





Simplicity Smart Controller Dimensions

•	Width of controller:	23⁄8″
•	Length of controller:	2 ¹⁵ /16″
•	Height of controller:	11/8″

Simplicity Smart Controller

- Works with Apple and Android devices
- FREE Downloadable Application
- Compatible with previously installed Simplicity Remote Controlled Shades
- Powered by NEO Smart Blinds App.
- Compatible with Amazon Alexa, Google Assistant systems, Control4 and Savant systems

Simplicity Smart Controller

The Simplicity Smart Controller is a small device that you install in your home that allows you to set automatic opening and closing times for all Simplicity motorized shades as well as the ability to control your motorized shades from a phone, tablet or PC anywhere in world.

The Simplicity Smart Controller will work with any Comfortex motorized shade with Simplicity Remote Controlled motors purchased after 2012.

The Simplicity Smart Controller plugs into a standard electrical outlet and connects to WiFi and sends signals to your shades using the same radio frequencies as a normal remote control.

How Does The NEO Smart Blinds App Work?

The app uses WiFi or cellular data to send commands over the internet to the Simplicity Smart Controller.

Do I Need Any Other Equipment?

Yes, The location where your shades are installed must have WiFi in order for the Simplicity Smart Controller to work. Additionally, you must have a smartphone or tablet running Android or iOS (eg. iPhone, iPad, Samsung Galaxy S7) and have the NEO Smart Blinds app. installed.

Why Would I Want A Simplicity Smart Controller?

There are 2 main ways the Simplicity Smart Controller adds additional value to your motorized shades. First, once all of your shades have been added you can use your smartphone as a single remote for all of your shades. It will work anywhere you are regardless of distance from the shade. Secondly, the device allows you to set schedules so your motorized shades automatically open and close without needing to do anything on a day to day basis.

Do I Need To Buy More Than 1 Controller?

The normal use for the Simplicity Smart Controller is to plug it in out of the way and forget it. Since it has roughly the same range as a remote you will want enough devices to allow all shades to be operated without moving the controller. So depending on the layout of the home and location of the shade, you might want multiple devices to have convenient full home coverage.

How Far Is The Range Of A Controller?

You should see a range of approximately 150 ft. However this number might be less depending on the layout of your home. In general we recommend one per a floor of a normal sized home.

Can I Control My Shades From Multiple Devices?

Yes! You can download the NEO Smart Blinds app onto multiple devices, After installing the app on a new device simply log in with the same email/password on each device and you will have access to control your shades.

Can It Be Used With Already Installed Shades?

Yes! Simply follow the directions in the NEO Smart Blinds app to add a shade. At the pairing step you can put the shade in pairing mode using the primary remote control for it (or by accessing the button on the shades motor). Adding the shade to the NEO Smart Blinds app will not affect the normal remote operation.

How Much Does The NEO Smart Blinds App Cost?

The app is a free download, However you must have at least one Simplicity Smart Controller to serve as a bridge between the app and your Shades. See page 7.

Sheer Horizontal Window Shadings GENERAL INFORMATION

Head Rail Inserts

Fabric head rail inserts are used on Designer Cassette Head Rail Shadings when specified.

We use the light filtering fabric insert strips on all shadings including room darkening colors. The color of the fabric insert coordinates with fabric used on the shading.

Cord Type and Color

White, black or bronze loop cord coordinates with your hardware choice. Bead cord is optional in white, bronze, black or steel. Cord tensioners match your hardware choice (white, black or bronze).

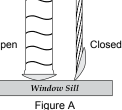
Reverse Roll

The braided cord does not have a reverse roll stop. If a shading with the Designer Cassette hardware is raised above 24" in the reverse roll mode, there is a possibility of the fabric rubbing on the head rail. Comfortex reserves the right NOT to warrant wear and tear of fabric if damaged by roll-up in excess of 24".

Length Considerations with Shangri-La Shadings

Comfortex will fabricate your Shangri-La Window Shading to the length ordered, when the vanes are in the closed position (Figure A).

- When the vanes are rotated to the open position, the shading will become slightly longer.
- When opened on an inside mount, the shading will be slightly longer than ordered length.
- A slight puckering may occur when the vanes are in the open Open position. Rotating the vanes closed will cause the bottom rail to touch the window sill, before it begins to raise.



Side By Side Alignment

When Shangri-La Window Shadings are installed side-byside, vane alignment can be guaranteed within $\frac{1}{4}$ " only if:

- The shadings are the same color and ordered at the same time.
- The sum total of the widths of all shadings needing alignment is less than 118".

Side-by-side lineup is specified when the order is placed.

Omni-View System

Shangri-La Shadings feature the Omni-View™ Cord System. The Omni-View System provides the ability to manipulate the shading into various viewing positions. There are variations in visibility through the shadings when the vanes are tilted to their maximum open positions. The following five modes can be obtained with standard shading operation when viewing the shading at eye level.

- **Closed top, open bottom:** By partially lowering the shading from the fully raised position, the upper portion of your window will become semi-opaque while allowing a clear view below.
- **Fully private:** When lowered completely, Shangri-La provides complete privacy and softly diffused light.
- **Partially open:** Opening Shangri-La slightly will gradually increase the level of light and allow varying levels of view through.
- View-through when lowered: By completely opening the vanes, Shangri-La provides a softened, veiled view to the outside.
- View-through when raised: From the open or viewthrough position, continuing to pull down on the back of the cord will raise the fabric allowing a clear view outside from below, and a veiled view above. This exclusive feature allows Shangri-La to be raised up to 24" in this mode.
- Comfortex recommends that you **do not** raise the shading more than 24" off the sill in the view-through when raised mode. Refer to warranty section below for more information.
- Omni-View is only available with Shangri-La Shadings built with braided cord loop.

Cord Information For Shangri-La Shadings

A braided cord loop is used to raise and lower the shading. White, black or bronze loop cord matches your hardware choice. Cord tensioner will match the hardware color.

Bead cord is available in black, white, bronze, nickel and steel.

The cord loop will measure the length indicated below unless otherwise specified.

Shade Length	Standard Loop
16″ to 267⁄8″	1' (12")
27″ to 39%″	2' (24")
40″ to 59%″	3' (36")
60″ to 83%″	4' (48")
84″ to 107%″	5' (60")
108" and greater	6' (72")

Maximum cord length is 15 feet. Polyester cord can be ordered in custom lengths in 1 foot increments only.

Braided Cord Loop Warranty Information

The shadings built with a braided cord loop do not have a reverse roll stop. If a shading is raised above 24" in the reverse roll mode, there is a possibility of the fabric rubbing on the head rail. Comfortex reserves the right NOT to warrant wear and tear of fabric if damaged by roll-up in excess of 24".

Certified Fabrics | GREENGUARD® Fabrics

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

The Shangri-La fabrics have the passed GREENGUARD Indoor Air Quality Certified[®] certification program for low emitting interior building materials, furnishings, and finish systems.

Flame Resistance

Shangri-La fabric may be processed with a topical treatment to resist flames and adhere to strict flammability codes. For more information, contact Customer Service at (800) 843-4151.

UV Protection

Ultraviolet light, entering the home as sunlight, damages furnishings. In time it fades wood floors, furniture, upholstery, draperies, carpeting and artwork. Prolonged exposure to sunlight causes natural, undyed fabrics to turn yellow, weakening their fibers and making them look old and worn prematurely.

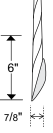
The right window covering can be very effective in blocking ultraviolet rays. Such effectiveness is measured in terms of a "% UV blockage" rating. The higher the rating, the greater the UV protection.

Shangri-La fabrics have the following UV Protection ratings:

Light Filtering Fabrics	Open Vanes	87%
Room Darkening Fabric	Open Vanes	88%
All Fabrics	Closed Vanes	99%

Vane Closure

Shangri-La vanes are not designed to close tightly. The inherent nature of the fabric will cause a slight increase in the distance from the front sheer to back sheer as you move further down the shading. These vanes do not form a perfect seal against light leakage which is most visible toward the bottom of the shading. Vane overlap ensures that privacy is not compromised.



Vane closure is measured as the distance between the front and rear fabric sheers 6" up

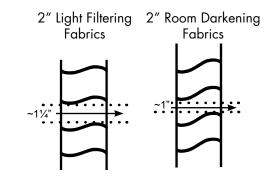
from the lowest point of the bottom rail, with the shading fully lowered and the vanes closed.

On light filtering fabrics, the maximum distance from the front sheer to the back sheer when closed is equal to or less than $\frac{5}{6}$ " for shadings under 60" and $\frac{7}{6}$ " for shadings longer than 60". On room darkening fabrics, the distance is $\frac{5}{6}$ " regardless of shading length.

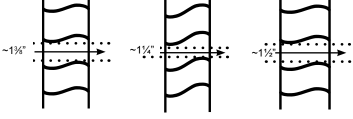
On all 3" fabrics, the distance is equal to or less than 1".

Vane Opening and Visibility

Vanes on the three styles of Shangri-La fabrics open to slightly different degrees. Consequently, there are variations in visibility through the shadings when the vanes are tilted to their maximum open positions. The variations among the products are shown in the below illustration when looking through the shading ¹/₄ of the way up from the bottom.







Magnetic Hold-Down Brackets

Optional magnetic hold-down brackets secure the bottom of the shading to prevent swaying. Please specify when ordering.



Extension Brackets

Extension or "L" brackets are available to project the back of the shading from the mounting surface. The extension brackets for Designer Cassette head rail projects it 3".

Spacer Blocks

Spacer blocks project the shading %" from the mounting surface. Use spacer blocks to obtain clearance when obstructions, such as window cranks or door handles, obstruct the movement of the shading.

Leveling Shangri-La Sheer Shadings

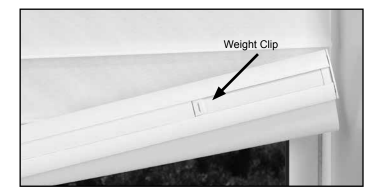
Shangri-La Window Shadings are leveled and weighted in the factory. When installed level, the fabric will not skew when raised. If the head rail is not installed level, skewing can occur that can damage the edge of the fabric. Be sure to follow the installation instructions carefully to ensure correct and balanced operation.

Sheer Horizontal Window Shadings GENERAL INFORMATION

Skew Adjusting Bottom Rail

After installation, windows that are not square and level may cause the shadings to shift to one side as it rolls up, requiring adjustment of the bottom rail. If the brackets are not level it may be necessary to adjust the bottom rail weight.

- To access the bottom rail weight, release the weight clip on the bottom rail by using a flat blade screwdriver. Insert it into the weight clip in the bottom rail and turn clockwise.
- Move the weight in 1" increments toward the side where the fabric is gathering.
- Secure the weight clips in position by turning them counterclockwise after making the adjustment.



Highlights Cornice Valance

Please see page 82 for more information.

Cleaning And Care

Please see page 83 for more information.

Measuring Instructions

Please see page 84 for more information.

Child Safety

Please see page 85 for child safety information.

Table of Contents

SOFT TONES SHADINGS



- Soft Tones Sheer Shadings incorporate solid and sheer front fabrics with solid horizontal vanes that provide multiple levels of the light control.
- In the closed position, the fabric allows softly diffused light and offers full privacy.
- In the open position, the vanes filters light through the sheers for gentle illumination.
- Use the cordless PowerTouch or motorized hardware options for a cord free, child safe option.

- Soft Tones Sheer Shadings can be raised up and out of sight into the Designer Cassette Head Rail.
- Soft Tones Sheer Shadings may be ultrasonically or traditionally cleaned to stay bright and beautiful.
- A Limited Lifetime Warranty serves as a commitment to your satisfaction.

Soft Tones Sheer Shadings SIZE STANDARDS _____

		Cord Loop	Simplicity I	Aotorization	PowerTouch Rechargeable	
			Standard	Rechargeable		
Soft Tones	Minimum Width	12″	14″	18″	18″	
	Minimum Length	12″	12″	12″	12″	
MAXIMUMS						
Soft Tones	Maximum Width	96″	96″	96″	96″	
	Maximum Length	96″	96″	96″	96″	
	Maximum Width for Side Mount	48″	48″	48″	48″	

Please Note: Once ordered and manufactured, the width of the Soft Tones fabric cannot be altered. Comfortex makes deductions to the width of Soft Tones Shadings depending on the type of mounting indicated. For all mounting types, the fabric will measure exactly the length ordered when the shading is fully lowered and the vanes are in the closed position.

Table of Contents

Soft Tones Sheer Shadings HARDWARE OPTIONS .

	Key Features	Color Options	Hardware Size (Depth × Height)	Shade Size Available	More Information
Cord Loop	 Cord Loop makes operation easy Smooth & quiet operation White, black or bronze loop cord matches your hardware choice. 	• White • Black • Bronze	Smooth Face: 3¾" x 2¾" Fabric Insert: 3¾" x 2¾"	Width: 12" to 96" Length: 12" to 96"	Page 36
7.4V Rechargeable Simplicity Motorization	 Features a battery powered motor utilizing an integrated rechargeable battery Raise & lower shading with click of a button Great for large and hard to reach windows Remote can operate multiple shades 	 Designer Cassette options 5 Channel Remote 6 Channel Remote with Timer 14 Channel Remote 	Smooth Face: 3¾" x 2¾" Fabric Insert: 3¾" x 2⅔"	Width: 12" to 96" Length: 12" to 96"	Page 40
7.4V Rechargeable PowerTouch	 Raise & lower shading with push of a button Eliminate the need to stand by the shading to operate; just touch and go Favorite position button Rechargeable battery pack with recharge port on pendant 	 Wand and pendant available in white or black 	Smooth Face: 3¾" x 2¾" Fabric Insert: 3¾" x 2¾"	Width: 12" to 96" Length: 12" to 96"	Page 38

Soft Tones Sheer Shadings PRICING _____

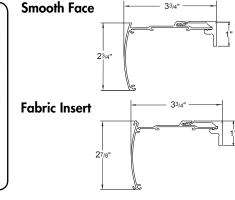
5¹/₂" Soft Tones Vanes

5½″	Sof	t Tones	s Vanes	5					l	PRICE		JP 11 d Loop
						W	idth In Inc	hes				•
		24	30	36	42	48	54	60	66	72	84	96
	36	465	522	584	639	699	760	816	877	1025	1151	1270
	42	490	553	614	682	746	815	877	940	1095	1231	1357
	48	519	586	657	722	793	862	937	1011	1167	1308	1449
Inches	54	540	614	689	766	844	918	1000	1084	1238	1386	1550
nc	60	565	648	726	806	887	977	1062	1152	1303	1474	1652
C	66	591	679	764	850	940	1034	1133	1225	1374	1567	1756
Length I	72	614	709	801	893	993	1095	1195	1297	1449	1655	1861
enç	78	632	734	830	933	1037	1145	1248	1358	1517	1740	1952
Ē	84	659	764	865	981	1090	1203	1320	1433	1596	1834	2059
	90	687	793	905	1024	1143	1269	1382	1504	1673	1921	2161
	96	712	826	942	1070	1195	1321	1445	1571	1751	2010	2264

MOTORIZATION	MORE INFO	ADD
PowerTouch Rechargeable	Pg 38	\$179
Simplicity Rechargeable Motorization - Motor with Integrated Battery	Pg 40	\$485
Simplicity Smart Controller (NEO)	Pg 30	\$510
For further details of surcharges	Pg 7	

Soft Tones Sheer Shadings CORD LOOP HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL





Smooth Face Designer Cassette Head Rail

٠	Depth of rail and bracket:	3 ¾″
٠	Height of rail:	2³⁄4″
٠	Height of bracket:	1″

Fabric Insert Designer Cassette Head Rail

5	
Depth of rail and bracket:	3 ¾″

- 27/8″ Height of rail: 1″
- Height of bracket:

Outside Mount

Exact (End Cap to End Cap) Mount

Hardware Features				
Standard Designer Cassette		Choose from coordinating Fabric Insert or painted Smooth Face rail. Default head rail color is White or Ivory based on shading vane color.		
Bottom Rail Color	Color coordinated rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bronze or Onyx Black when metallic upgrade is selected.			
Upgrades				
Designer Metallic Upgrade (Fabric Insert/Smooth Face)				
Mounting Dimensions		Designer Cassette Head Rail		
Minimum Shallow Mount		1″		
Minimum Flush Inside Mount (including brackets)	3¾″		
Minimum Outside Mount		1"		
Minimum Side Mount		11///		
Finished Dimensions Inside Mount				
		 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: ¾s" 		
Side (End) Mount				

• Fabric will measure ordered width less: 11/2" • Head rail* will measure ordered width less: 11/16"

• Fabric will measure ordered width less: 5%" • Head rail* will measure ordered width plus: 3/16"

• Fabric will measure ordered width less: ¹³/16" • Head rail* will measure ordered width

Please Note: Due to variations in fabric weave and environmental conditions, the finished dimensions for both width and length may vary, plus or minus $\frac{1}{8}$ ", from your order measurements.

* Head rail measurements include endcaps. Width and length measurements may vary +/- 1/8"

By using the cord loop, users

can adjust the solid and

sheer horizontal front fabrics and $5\frac{1}{2}$ " vanes to control

the amount of incoming light

and the view-through effect

Soft Tones vanes form a "U" shape when the shading is in

Please Note: When the

Soft Tones Shadings is fully

lowered and in the open position,the back of the

fabric will hang lower than the

bottom rail (Figure B) but will

(Figure A).

the open position.

not touch the sill.

Soft Tones Sheer Shadings CORD LOOP HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL

Soft Tones Sheer Shadings

Soft Tones Shadings incorporate solid and sheer front fabrics with $5\frac{1}{2}$ " solid fabric vanes. By aligning the sheer or the solid portion of the fabric, you can control the amount of light that enters the room.

Soft Tones Shadings feature the Designer Cassette Head Rail. Choose from Fabric Insert or Smooth Face.

Soft Tones Sheer Shadings Surcharges

See page 7 for surcharges.

Length Considerations

Comfortex will fabricate your Soft Tones Shadings to the exact length ordered $+/- \frac{1}{3}$ ". The vanes will be in the closed position when the shading is at its full ordered length.

Fabric Positions

Soft Tones Shadings cord loop control provides the ability to manipulate the shading into various viewing positions. There are variations in light control when the solid and sheer horizontal front fabrics and the $5\frac{1}{2}$ " vanes are moved into different positions. The following can be obtained with standard shading operation when viewing the shading at eye level.

- **Fully private:** When lowered completely, Soft Tones provides complete privacy and softly diffused light.
- **Partially open:** Opening Soft Tones slightly will gradually increase the level of light and allow varying levels of view through.
- **View-through when lowered:** By completely opening the vanes, Soft Tones provides a softened, veiled view to the outside.
- Soft Tones can be rolled up in reverse. Comfortex recommends that you do not raise the shading more than 24" off this sill in this mode, refer to page 87 for warranty information.

Side By Side Alignment

When Soft Tones Shadings are installed side-by-side, vane alignment can be guaranteed within $\frac{1}{4}$ " only if:

- The shadings are the same color and ordered at the same time.
- The sum total of the widths of all shadings needing alignment is less than 96".
- Side-by-side lineup is specified when the order is placed.

Product Attributes

Due to the nature of fine woven fabrics, some minor waviness, creases, or bowing may occur. This is considered normal.

Soft Tones Shadings Operation

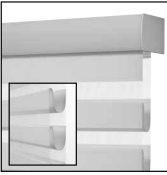


Figure A



Figure B



When in the closed position, Soft Tones fabric diffuses incoming light, providing a warm glow. The vanes will be in the closed position when the shading is at its full ordered length (Figure C).

Figure C

Soft Tones Shading Cord Information

A braided cord is used to raise and lower the shading. The cord color will match your hardware choice.

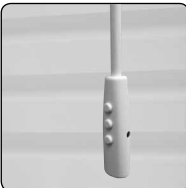
The cord loops will measure the length indicated below unless otherwise specified.

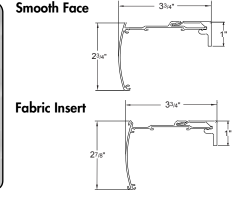
Shading Length	Standard Loop
12″ to 26 %″	1′ (12″)
27″ to 39 %″	2' (24")
40″ to 59 %″	3' (36")
60" to 83 1/8"	4' (48")
84″ to 96″	5' (60")

The continuous cord loop can be ordered in custom lengths in 1' increments only. Maximum cord length is 8 feet. Cord tensioner matches your hardware choice (white, black or bronze).



Soft Tones Sheer Shadings 7.4V RECHARGEABLE POWERTOUCH HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL





11/4"

48″

Smooth Face Designer Cassette Head Rail

•	Depth of rail and bracket:	3 ¾″
•	Height of rail:	2³⁄4″
	Haight of bracket	1″

Height of bracket: I

Fabric Insert Designer Cassette Head Rail

- 3¾″ Depth of rail and bracket: Height of rail: 21/8"
- Height of bracket: 1″

	Hardware Fea
IGS	Standard Designer
S SHEER SHADIN	Bottom Rail Color
	Upgrades
	Designer Metallic (Fabric Insert/Smo
Ψ	
FT TON	Mounting Dim
SO	Minimum Shallow

Hardware Features					
Standard Designer Cassette	Choose from coordinating Fabric Insert or painted Smooth Face rail. Default head rail color is White or Ivory based on shading vane color.				
Bottom Rail Color		Color coordinated rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed Bronze or Onyx Black when metallic upgrade is selected.			
Upgrades	Available for all Designer Cassette Head Rails				
Designer Metallic Upgrade (Fabric Insert/Smooth Face)	Oil Rubbed BronzeOnyx Black				
Mounting Dimensions		Designer Cassette Head Rail			
Minimum Shallow Mount		1"			
Minimum Flush Inside Mount (including brackets)		3¾″			
Minimum Outside Mount		1"			

Finished Dimensions

Maximum Width Side Mount

Minimum Side Mount

Inside Mount							
	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: ³/₁₆" 						
Side (End) Mount • Fabric will measure ordered width less: 1½"							
	 Fabric will measure ordered width less: 1½" Head rail* will measure ordered width less: 1¼" 						
Outside Mount							
	 Fabric will measure ordered width less: ⁵/₈" Head rail* will measure ordered width plus: ³/₁₆" 						
Exact (End Cap to End Cap) Mount							
	 Fabric will measure ordered width less: ¹³/₁₆" Head rail* will measure ordered width 						
* Head rail measurements include endcaps. Widt	h and length measurements may vary +/- 1/8"						

Please Note: Once ordered and manufactured, the width of the Soft Tones fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the closed position.

Soft Tones Sheer Shadings 7.4V RECHARGEABLE POWERTOUCH HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL

PowerTouch™ Rechargeable Shades

Sheer Shadings can be fabricated with the PowerTouch Rechargeable Push Button Control option. The PowerTouch Rechargeable option is an easy, cord free motorized operation for the budget savvy homeowner. PowerTouch Rechargeable uses Simplicity motors and components.

PowerTouch Rechargeable Shades Operation

Press the up or down button on the pendant to raise or lower the shading to your desired position.

No programming is required with PowerTouch[™], all programming is set at the factory. Upper and lower limits easily can be adjusted in the field if desired. Favorites position can be programmed on-site. Please refer to the installation instructions at comfortex.com/comfortex-dealers.

PowerTouch Rechargeable Surcharges

See page 7.

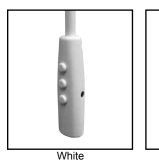
PowerTouch Appearance

- The PowerTouch Rechargeable wand and pendant is attached to the head rail and requires no additional mounting.
- The wand and pendant hangs down the front of the shades from the head rail. The wand does not touch the fabric.
- Pendant is 2½" long.



PowerTouch Rechargeable Color Options

• Shadings with Black or Oil Rubbed Bronze hardware will be built with black wand and pendants standard. All other colors will use white wand and pendants.





Plug-In Charger

PowerTouch Wand and Pendant Location

The standard location for the wand and pendant is on the right. Please specify location when ordering.

PowerTouch Rechargeable Wand Length

The standard length of the wand will measure the indicated below unless otherwise specified.

Standard Wand Length
1' (12")
2' (24")
3′ (36″)
4' (48")
5′ (60″)

• Wand length is in 1 foot increments. 1 foot - 5 foot

Mounting Requirements for PowerTouch Rechargeable Shadings

- No special installation hardware or wiring requirements are needed.
- The wand and pendant do not need to be mounted to operate the shading.

PowerTouch Rechargeable 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 blind on a daily basis.

Battery Charger

8.4 Volt charger requires a standard power outlet to recharge the battery. Must specify charger when ordering a Simplicity PowerTouch Rechargeable Shading. The charger plugs into the charger port. The charger is black and comes with a 156" wire. The dimensions are 1" wide x $2\frac{1}{2}$ " length x $1\frac{3}{4}$ " deep.

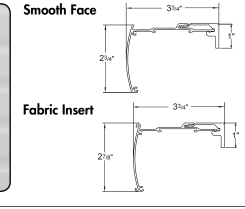


PowerTouch Rechargeable Shadings Warranty

Please see page 88 for complete warranty information.

Soft Tones Sheer Shadings 7.4V RECHARGEABLE SIMPLICITY HARDWARE SYSTEM





Smooth Face Designer Cassette Head Rail

•	Depth of rail and bracket:	3 ¾″
•	Height of rail:	2³⁄4″
•	Height of bracket:	1″

Fabric Insert Designer Cassette Head Rail

5	
Depth of rail and bracket:	3 ¾″

- 27/8″ Height of rail: 1″
- Height of bracket:

naraware reatures						
Standard Designer Cassette		linating Fabric Insert or painted Smooth Face rail. olor is White or Ivory based on shading vane color.				
Bottom Rail Color Color coordinated rail with White/Ivory head rail. Bottom rail will be matched to Oil Rubbed or Onyx Black when metallic upgrade is selected.						
Upgrades	Available for all De	esigner Cassette Head Rails				
Designer Metallic Upgrade (Fabric Insert/Smooth Face)	Oil Rubbed BronOnyx Black	ze				
Mounting Dimensions		Designer Cassette Head Rail				
Minimum Shallow Mount		1″				

Minimum Flush Inside Mount (including brackets)	3¾″
Minimum Outside Mount	1″
Minimum Side Mount	11/4"
Minimum Flush Side Mount	15%"

Finished Dimensions

Inside Mount	
	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: ³/16"
Side (End) Mount	
	 Fabric will measure ordered width less: 1½" Head rail* will measure ordered width less: 1¼16"
Outside Mount	
	 Fabric will measure ordered width less: 5%" Head rail* will measure ordered width plus: 3/16"
Exact (End Cap to End Cap) Mount	
	 Fabric will measure ordered width less: ¹³/16" Head rail* will measure ordered width
	* Head rail measurements include endcaps. Width and length measurements may vary +/- ½"

Please Note: Once ordered and manufactured, the width of the Soft Tones fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the closed position.

Soft Tones Sheer Shadings 7.4V RECHARGEABLE SIMPLICITY HARDWARE SYSTEM

Simplicity Rechargeable Motors

The Rechargeable Simplicity Motor program features an integrated rechargeable lithium ion battery in the motor casing and is fully concealed by the roller tube.

Simplicity Rechargeable Motors

No special installation hardware or wiring requirements are needed to install motorized Shangri-La Shadings with Designer Cassette Head Rail. No external battery wand is required. See page 40 for mounting information.

Rechargeable Simplicity Motor Batteries

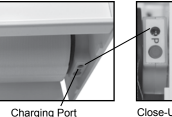
The battery for the integrated rechargeable simplicity motor system is integrated within the motor casing and is fully concealed by the roller tube.

Rechargeable battery comes fully charged from the factory.

Integrated Rechargeable Motor Battery Life

Rechargeable battery is included with the motor.

The average battery charge will last 6-12 months based on an average sized shade raised and lowered once per day. The life of the battery charge will vary based on the type of window



Close-Up

covering selected, the size and weight of the window covering and the number of times the shade is operated on a daily basis.

The battery can be recharged up to 500 times. It takes approximately 5 hours to recharge the motor when fully depleted.

Integrated Rechargeable Motor Battery Charger

An 8.4 Volt charger requires a standard power outlet to recharge the battery. The charger must be specified when ordering an Integrated Rechargeable Simplicity Motorized shade. The charger plugs into the charging port of the motor. Required with Integrated Shading order. Sold separately.



The charger is black and comes with

a 156" wire. The dimensions are 1" wide x 2½" length x 1¾″ deep.

Simplicity Motor Hand Held Remotes

IMPORTANT: Simplicity Rechargeable Motorized Shadings are programmed at the factory with the "up and down" limits. The shades are UNLINKED from the remote so they are not able to operate during shipping. Each shade should be installed **before** linking it to the remote.

5 Channel Remote

The 5 Channel (5C) remote can operate up to five shadings simultaneously, individually or in groups.

Simplicity (5C) remotes and holders are black or white in color. The remote comes with a holder which can be mounted to a wall for easy storage. The range of the remote is approximately 80 feet.

6 Channel Timer Remote

The 6 Channel (6C) timer remote combines the functionality of a six channel handheld control with the convenience of a programmable timer.

- The 6C timer remote allows for 18 different scheduled actions.
- Manual function disables the timer and the remote then operates as a hand held remote.

Simplicity (6C) remotes and holders are available in white. The remote comes with a

holder which can be mounted to a wall for easy storage. The range of the remote is approximately 80 feet.

14 Channel White Remote also available

Please Note:

- Not all motors run at the same rate of speed.
- Simplicity motors have a "Favorites" or "MY" position setting. If the homeowner wants to set several shadings at the same intermediate position, follow instructions provided with installation manual.
- WHEN ORDERING THE NEW INTEGRATED **RECHARGEABLE, PLEASE ORDER THE NECESSARY BATTERY CHARGER.**

Solar Panel Recharge Option

Plugs in to any Simplicity Rechargeable Remote control shade (does not work with PowerTouch). See page 26.





Dimensions of panel 18½" x 1½"

SOFT TONES SHEER SHAD

0

0

P

D

(1)

41

Soft Tones Sheer Shadings 7.4V RECHARGEABLE SIMPLICITY HARDWARE SYSTEM

Important Information about Integrated Rechargeable Simplicity Motor Shading Operation and Installation

- Simplicity Motorized Shadings installed into windows with metal casings may have a reduced radio frequency range, or may not operate at all, depending control.
- Be mindful of when your shade starts to slow down during operation. It is a good indicator the shade needs to be recharged.
- When the battery charge is very low, the motor will beep when you attempt to operate.

EZ Charge Extension Wand Option

Works with any Simplicity Rechargeable Remote control shade (does not work with PowerTouch) See page 27.







EZ Charge Wand

Hold Down Brackets

Hold down brackets are made of a clear plastic which fit into holes in the endcap of the bottom rail. The shading **will not** be able to be operated when the bottom rail is connected to the hold down brackets.

Extension Brackets

Extension or "L" brackets are available to project the back of the shading from the mounting surface. The extension brackets for Designer Cassette projects it up to 3".

Spacer Blocks

Spacer blocks project the shading ³/₈" from the mounting surface. Use spacer blocks to obtain clearance when obstructions, such as window cranks or door handles, obstruct the movement of the shading.

Highlights Cornice Valance

Please see page 82 for more information.

Measuring Instructions for Soft Tones Shadings

See page 84 for more information.

Child Safety

Please see page 85 for child safety information.

Simplicity Battery Operated Motorized Shadings Warranty

Please see page 88 for complete Comfortex warranty information.

Table of Contents

VERTICAL SHEER SHADINGS



- Vertical Sheer Shadings combine the elegance and softness of sheer shadings with the light control of vertical blinds giving you unlimited ways to control light.
- Vertical Sheer Shadings are available up to 192" wide and to heights up 120". Vertical Sheer Shadings are perfect for wide expanses of windows and doors.
- Vertical Sheer Shadings are available in six neutral colors, all made of 100% polyester that is durable yet soft to the touch.
- To ensure child safety, a combination wand and cord and moving wand operating systems have no dangling cords.

- For a coordinated look, Vertical Sheer Shadings can be paired with Shangri-La[®] Sheer Horizontal Window Shadings.
- Our Vertical Sheer Shadings are beautiful and smart with the added benefit of 99% UV protection to protect artwork and home furnishings from the damaging effects of the sun.
- Vertical Sheer Shadings are custom crafted and assembled in the U.S. and backed by the Comfortex Lifetime Guarantee.

Vertical Sheer Shadings SIZE STANDARDS

		Wand/Cord	Moving Wand*
Vertical Sheer Shadings	Minimum Width	12″	12″
	Minimum Length	24″	24″
MAXIMUMS			
Vertical Sheer Shadings	Maximum Width	192″	144″
	Maximum Length	120″	100″

Please Note: Two side stack shadings (one left and one right) may be abutted to achieve larger maximum widths. This is not recommended with moving wands.

*Moving wand is only available with outside mount side stack shadings.



Vertical Shadings Panel Design Comfortex Vertical Sheer Shadings features contoured sheer fabric columns with soft $3\frac{1}{2}''$ fabric vanes attached.

The top of the Vertical Sheer Shadings features a 51/4" fabric header that conceals the hardware.

Choose from light filtering or room darkening vanes.

Finis	hed	Dime	ensions

Inside/Ceiling Mount	
Fabric Width	 Fabric will measure ordered width less: 1/4" Side Stack Head rail will measure ordered width less: 11/2" Split Stack Head rail will measure ordered width less: 11/4"
Fabric Length	 Fabric will measure ordered length (overall) less: 1" Top Clearance will measure ordered length less: ½" Bottom Clearance will measure ordered length less: ½"
Fabric Header Height	• 51/4"
Outside Mount	
Fabric Width	 Fabric will measure ordered width Side Stack Head rail will measure ordered width less: 1¼" Split Stack Head rail will measure ordered width less: 1"
Fabric Length (for top clearance)	• Fabric will measure ordered length minus: ½
abric Header Height	• 51/4"

Please Note: Width and length measurements may vary +/- 1/8"

31/2" Vertical Sheer Shadings

PRICE GROUP 12 Light Filtering

			Width In Inches																
		24	36	48	54	60	66	72	78	84	90	96	108	120	132	144	156	174	192
	48	1054	1309	1538	1650	1770	1926	2041	2155	2281	2443	2596	2797	3345	3697	3952	4201	4453	4820
nches	60	1170	1465	1738	1872	2023	2210	2340	2475	2622	2810	2984	3224	3796	4174	4451	4724	4988	5392
Inc	72	1274	1654	2000	2162	2340	2544	2714	2871	3051	3273	3466	3993	4640	5100	5443	5800	6134	6663
h ln	84	1364	1792	2226	2409	2602	2837	3014	3205	3391	3636	3858	4174	4843	5314	5677	6049	6404	6943
Length	96	1473	1942	2355	2542	2753	2997	3193	3393	3597	3865	4092	4528	5231	5744	6135	6540	6939	7529
٣	108	1758	2316	2853	3116	3423	3755	4006	4274	4530	4847	5128	5563	6240	6755	7160	7568	7941	8547
	120	1977	2600	3232	3539	3932	4329	4622	4938	5248	5605	5914	6429	7059	7571	7972	8377	8716	9307

Solid lines indicates the maximum width and length of Vertical Sheer Shadings available with a Moving Wand.

31/2" Vertical Sheer Shadings

PRICE GROUP 13 Room Darkening

W	'idth	ln	Inche	\$
••	IUIII			÷

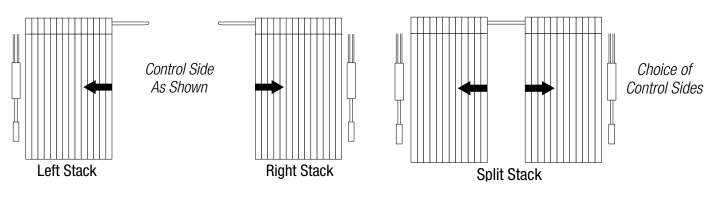
	-	24	36	48	54	60	66	72	78	84	90	96	108	120	132	144	156	174	192
	48	1239	1538	1805	1940	2080	2264	2401	2533	2682	2871	3049	3286	3932	4345	4646	4941	5232	5669
	60	1377	1722	2043	2201	2375	2598	2751	2908	3081	3296	3509	3788	4461	4906	5228	5553	5859	6342
Incl	72	1500	1946	2349	2542	2751	2993	3191	3377	3586	3842	4074	4688	5449	5994	6394	6818	7210	7834
<u> </u>	84	1604	2104	2620	2831	3062	3334	3545	3768	3991	4271	4528	4903	5689	6245	6672	7109	7524	8159
ngth	96	1728	2281	2766	2989	3237	3524	3755	3993	4230	4534	4804	5320	6145	6748	7209	7684	8153	8850
Г	108	2067	2720	3355	3662	4025	4412	4711	5026	5326	5697	6025	6535	7332	7936	8414	8893	9335	10043
	120	2325	3058	3798	4160	4622	5089	5436	5805	6173	6584	6946	7557	8293	8893	9365	9842	10243	10938

Solid lines indicates the maximum width and length of Vertical Sheer Shadings available with a Moving Wand.

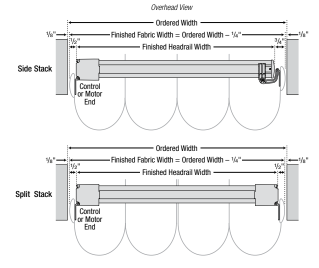
LIFT SYSTEM AND DESIGN UPGRADES		ADD
	Split Stack Moving Wand (Available on Outside Mount Shadings only)	\$467 FREE

Product Configurations

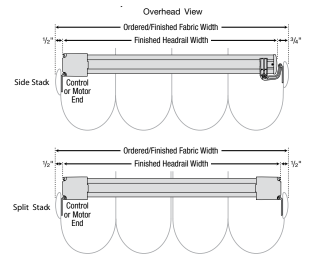
Choose from three stacking designs: left stack, right stack or split stack.



Inside Mount Finished Dimensions



Outside Mount Finished Dimensions



Vertical Sheer Shadings Fabrics and Vanes

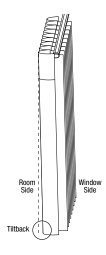
Vertical Sheer Shadings are a beautiful option for covering a variety of windows. However, they are a textile product which will never be perfect. By understanding some of the qualities of the fabric used in Vertical Sheer Shadings, you will be able to set clear expectations during the sales process.

Fabric and Vanes

- Vertical Sheer Shadings are 100% polyester for durability and easy care. The 3½" stationary vanes are permanently bonded to the rear of the face fabric, are a neutral white, providing a uniform appearance to the home's exterior.
- Color is carried by the sheer fabric; vanes are white. Vanes available in two opacities: light filtering and room darkening.
- The Vertical Sheer Shadings fabrics are subject to the variations associated with all textiles, such as slight wrinkles or puckers.

Tiltback

Additional weight of the face fabric in front causes the fabric to hang at a slight angle, called "tiltback." This is an inherent characteristic of the product and may be more noticeable on shorter panels.





Puckering



Tilt Back

Vertical Sheer Shadings Hardware

Vertical Sheer Shadings use a proven scissor track system. Track system is white and hidden behind the fabric header.

Scissors expand when the sheer is drawn closed and compress when the sheer is drawn open.

Vane realignment is easy — rotate the vanes first to one side and then the other.



Controls and Control Placement

Vertical Sheer Shadings are operated with wand/cord combination or a moving wand option.

Wand/Cord Control

- With the wand/cord, pull the cord to traverse the fabric and twist the wand to rotate the vanes. Be sure to use both hands to avoid twisting the cord.
- Wand/cord placement: the shading stacks on same side as wand/cord; for split stack or offset stack, choose left or right control.
- See the next column for standard wand/cord lengths.

Moving Wand

- The moving wand is a cordless wand control system that traverses the fabric and rotates the vanes.
- Moving wand is available with outside mount shadings only.
- The placement of moving wand is opposite side of stack.
- See the next column for standard wand lengths.





Wand/Cord Lengths

- Wand/cord length is measured from top of fabric to bottom of wand.
- **Placement:** Wand/cord: the shading stacks on same side as wand/cord; for split stack or offset stack, choose left or right control.

Ordered Shading Length	Standard Wand/Cord Length
24″ to 40″	24″
401/8″ to 60	36″
60 ¹ / ₈ " to 96"	48″
961⁄8″ to 108″	60″
108 ¹ / ₈ ″ to 120″	72″

- Custom lengths for the wand/cord may be specified when ordering. Choose from 24", 36", 48", 60" and 72" lengths at no additional charge.
- Non-standard wand/cord lengths are not available.

Moving Wand Length

- Wand length is measured from top of fabric to bottom of wand.
- Placement: Moving wand: the shading stacks on opposite side of wand; available on outside (OB) mount side stack only.

Ordered Shading Length	Wand Length
24″ to 48″	23″
48½″ to 84″	30″
84¼″ to 100″	40″

Vertical Sheer Shadings Design and Operation

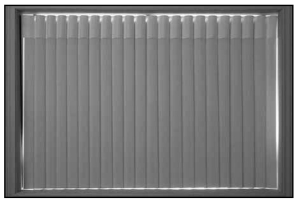
Outside Mount Installation

Specifying Vertical Sheer Shadings as outside mounts is ideal because the vanes and fabric are allowed to operate freely.

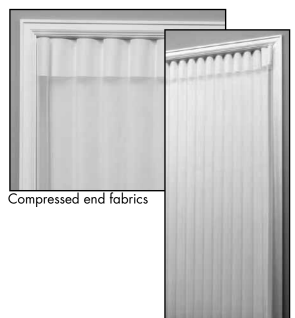
- Outside mounts provide complete fabric coverage and enhance light control and privacy features.
- Outside mounts allow the shading to be stacked back off of the window opening for an unobstructed view.

WHY INSIDE MOUNTS ARE NOT RECOMMENDED

- Vertical Sheer Shadings are not recommended as inside mounts due to light gaps that occur on the sides of the sheer when the vanes are closed.
- Inside mounting prevents the end treatments from rotating with the vanes This results in light gaps on the sides of the sheer when the vanes are closed, as well as compressed end fabrics.



Light gaps around the window frame that occur with Inside Mount Shadings

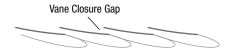


Light gap when vanes are closed

Vane Closure Gap

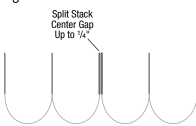
The closed vanes of Vertical Sheer Shadings are designed to overlap for privacy when viewed straight on.

- Light leakage may occur due to the vane closure gap, which may increase with the length of the shading.
- The vane closure gap is most visible when viewed from the side. It is a normal, inherent characteristic of the product and should not be considered a defect.
- Vane closure is tighter in one direction than the other when the vanes are rotated closed.



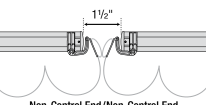
Split Stack Center Gap

 The maximum distance between fabric panels of a split stack design is ¹/₄".



Side-By-Side (Abutted) Applications

- Outside-mounted side stack shadings may be abutted at the non-control ends to achieve wider widths up to 384".
- Abutted applications utilize two independent head rails and will appear and function differently than a split stack application utilizing a single head rail.
- No deductions or special order entries are necessary.
- At installation, position the ends of the rails 1¹/₂" apart for optimal appearance and function.
- **Please Note:** The moving wand is not recommended for abutted applications.



Non-Control End/Non-Control End

Abutted Gap

• For best closure on shadings with abutted installations, the vanes should be rotated in opposite directions to minimize the abutted gap, as shown below.

Abutted Gap

Vanes Rotated In Same Direction

Vanes Rotated In Opposite Directions

Return Gaps

Outside mount applications have return gaps, which is the distance between the end treatments and the wall.

Gap Dimensions

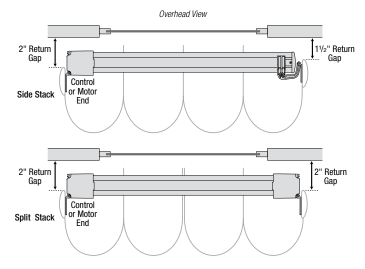
Return Gap – Side Stack Control (wand/cord) end 2" Non-control (traveling) end 1½"

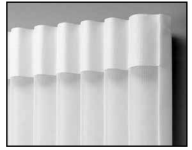
Return Gap — Split Stack

Both ends 2"

Center Gap

Split stack up to 1/4"





Return gap



All vanes fully rotate

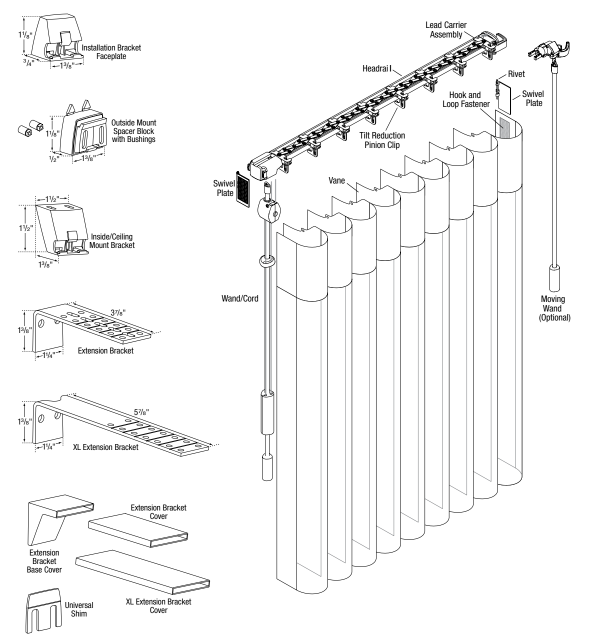
Measuring, Mounting Requirements and Installation Information

- Outside mount applications are highly recommended. Inside mount installations **are not recommended** due to the light gaps that occur when the vanes are closed.
- Moving wands control option is only available with outside mount side stack shadings.
- **Top clearance is required for head rail installation.** The rail must be tilted upward to fit into the installation bracket faceplate.

Installation Brackets

- Installation bracket faceplates with spacer blocks are used for outside mounts.
- Inside/ceiling mount brackets are used for inside and ceiling mounts. These brackets are also used with extension brackets for outside mounts needing extra clearance.

Ordered Width	Installation Brackets Required
Up to 40″	2
401/8" to 70"	3
701⁄8″ to 96″	4
961⁄8″ -155″	6
1551/8″ -192″	8



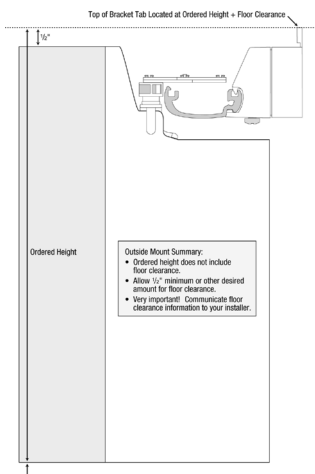
Measuring, Mounting Requirements and Installation Information

Outside Mount

- Minimum mounting surface height with 11/8" Standard Bracket:
- Minimum mounting surface height with Extension • 13%" Bracket: 5″
- Recommended top overlap
- Recommended minimum overlap per side (and bottom overlap when product does not hang to floor)
- Recommended bottom clearance when product hangs to floor (deduct before ordering) 1/2"

Outside Mount Ordered Height

- Outside mount ordered height is the distance from the bottom of the fabric to $\frac{1}{2}$ above the top of the fabric, where the top of the bracket tab will be located.
- When measuring, plan on the bottom of the fabric ٠ being located a minimum of $\frac{1}{2}$ " above the floor for operating clearance.
- Allow the recommended amount of top overlap and check that the bracket can be mounted on a 11/8" flat, not curved, vertical surface.



Inside/Ceiling Mount

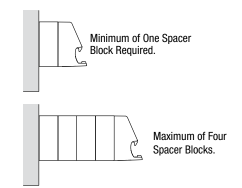
Inside/ceiling mount brackets are used for inside and ceiling mounts. These brackets are also used with extension brackets for outside mounts needing extra clearance.

- 1″ Minimum mounting depth
- Minimum mounting depth, fully recessed

61/4"

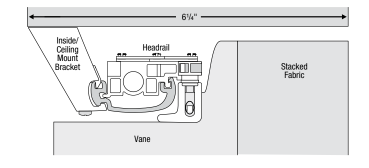
Spacer Blocks

- Each spacer block projects an outside mount installation bracket $\frac{1}{2}$ " away from the mounting surface.
- There must be sufficient rear clearance for proper operation.
- One spacer block is required for the $3\frac{1}{2}$ " vane size.



Extension Brackets

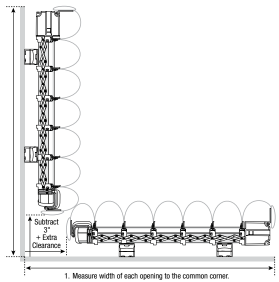
- Standard extension brackets can provide up to $3\frac{1}{2}$ " of clearance.
- Extra Large extension brackets can provide up to $5\frac{1}{2}''$ of clearance.



1/2" Minimum (or Other Desired Floor Clearance)

Measuring for Corner Windows

- Measure the width of both openings to the common corner.
- Deduct the depth of the treatment from the width of each measurement so they will meet in the corner but not overlap. Deduct 3".
- If additional spacer blocks or extension brackets will • be used for extra clearance on outside mounts, add the amount of extra clearance to the deduction.
- Order the width less the deduction for each window.



2. Subtract 3" for vane size plus any extra clearance.

How to Avoid Common Ordering Errors

- If an outside mounted Vertical Sheer Shading hangs to the floor, allow for a minimum of $\frac{1}{2}$ " for floor clearance.
 - Allow for more clearance, if needed (with thick pile carpet, for example).

- Be sure the installer understands your floor clearance allowance so that he or she mounts the brackets at the proper height.

- Be sure to measure for the recommended outside mount height and width overlaps. Include Stackback, if desired (see pages 54-55).
- With side stack Vertical Sheer Shadings, specify the correct stacking side.
 - If a sliding glass door opens on the right side (slides to the left), order a left stack.
 - If it opens on the left side (slides to the right), order a right stack.

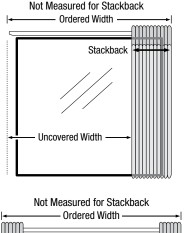
Stackback

- Outside mounted shadings may be ordered so that the window opening is completely uncovered when the fabric is drawn open, as shown in the illustrations at the bottom of the page.
- Refer to the Stackback charts on page 55.
- Stackback is measured at the top of the shading.

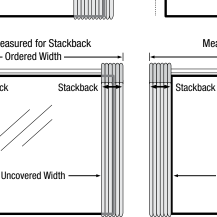
Using the Stackback Charts

- Determine the desired uncovered width when the shading is drawn fully open.
 - With side stack designs, be sure to include in your uncovered width measurement the desired fabric overlap on the side opposite the fabric stack.
- Locate that width on the Stackback chart.
- Move across the row to find the correct ordered width.
- The Stackback dimension is shown in the column between the uncovered width and ordered width.
- Determine the desired uncovered width when the shading is drawn fully open.

Stackback



Stackback



Measured for Stackback Measured for Stackback Stackback Uncovered Width Uncovered Width Uncovered Width

Measured for Stackback

Ordered Width

UV Protection

Ultraviolet light, entering the home as sunlight, damages furnishings. In time it fades wood floors, furniture, upholstery, draperies, carpeting and artwork. Prolonged exposure to sunlight causes natural, undyed fabrics to turn yellow, weakening their fibers and making them look old and worn prematurely.

The right window covering can be very effective in blocking ultraviolet rays. Such effectiveness is measured in terms of a "% UV blockage" rating. The higher the rating, the greater the UV protection.

Vertical Sheer Shading fabrics have the following UV Protection ratings:

Open Vanes	88%
Closed Vanes	99%

Stackback Charts

- The Stackback charts account for the typical stacking of the scissor track. As with any textile product, some variation is typical.
- On side stack shadings, include in your uncovered width measurement the desired amount of fabric overlap on the side opposite the fabric stack.
- Moving wand is not available in a split stack configuration.

OUTSIDE MOUNT

Side Stac	k					Split Stac	ĸ	
Uncovered Width Up To	Stackback Up To	Ordered Width	Uncovered Width Up To	Stackback Up To	Ordered Width	Uncovered Width Up To	Stackback Up To	Orde Wic
5¾"	7 ¾"	12¾"	85 ⁷ ⁄8"	24¾"	1101⁄4"	73/8"	4½" (x 2)	16
7¾″	71/8″	15%″	88¼"	247⁄8"	1131/8"	121/8"	5" (x 2)	22
101/8"	83⁄8"	181⁄2"	905/8"	25%"	116"	167⁄8"	5½" (x 2)	27
121/2"	87⁄8″	21¾″	927/8"	25 ⁷ ⁄8"	118¾"	215/8"	6" (x 2)	33
147⁄8"	9 3⁄8"	24¼"	95¼"	26%"	1215/8"	263/8"	6½" (x 2)	39
17¼"	97/8″	27 ¹ /8"	97 ⁵ /8"	26 ⁷ /8"	1241/2"	31"	7" (x 2)	4
195⁄8"	103⁄8"	30"	100"	207%	127%"	35¾"	7½" (x 2)	50
22"	10%"	32%"	102%"	27 /8" 277⁄8"	1301/4"	401/2"	8" (x 2)	56
24%"	113/8"	35¾"	102%	283/8"	1331/8"	45¼"	8½" (x 2)	62
26¾"	11%"	38%"	10474	28% 28%	135.78	50"	9" (x 2)	6
291/8"	123/8"	411/2"				54¾"	9½" (x 2)	73
31½"	121/8"	443/8"	109½"	29¾"	1387/8"	59½"	10" (x 2)	79
33¾"	133⁄8"	471/8"	1117/8"	297/8"	141¾"	641/8"	10½" (x 2)	85
361/8"	13%"	50"	114¼"	303⁄8"	1445⁄8"	68%"	11" (x 2)	90
381/2"	143⁄8"	52 ⁷ ⁄8"	1165/8"	307⁄8"	147½"	735/8"	11½" (x 2)	965
40%"	141/8"	55¾"	119"	31¾"	150%"	78¾"	12" (x 2)	1023
431/4"	15%"	58 ⁵ ⁄8"	121¼"	31%"	1531/8"	831/8"	12½" (x 2)	108
45 ⁵⁄8"	15%"	61½"	1235/8"	32¾"	156"	871/8"	13" (x 2)	113
48"	163/8"	643/8"	126"	321/8"	1587⁄8"	92 ¹ / ₂ "	13½" (x 2)	119
50%"	16%"	67¼"	128%"	33¾"	161¾"	97 ¹ / ₄ "	14" (x 2)	125
52¾"	17%"	701/8"	130¾"	337⁄8"	1645⁄8"	102"	14½" (x 2)	13
551/8"	171/8"	73"	1331/8"	343/8"	167½"	106¾"	15" (x 2)	136
57 ½"	183⁄8"	75 ⁷ ⁄8"	135½"	347⁄8"	170%"	1111/2"	15½" (x 2)	142
59%"	18%"	78¾"	1377/8"	353/8"	173¼"	116¼"	16" (x 2)	148
621/8"	193/8"	811/2"	1401/4"	357⁄8"	1761/8"	1207/8"	16½" (x 2)	1537
64 ½"	191/8"	84¾"	1425/8"	363/8"	179"	125%"	17" (x 2)	1595
667⁄8"	203⁄8"	87¼"	145"	36 ⁷ /8"	1817⁄8"	1303/8"	17½" (x 2)	165
69¼"	20%"	901/8"	147%"	37%"	184¾"	1351/8"	18" (x 2)	171
715/8"	21%"	93"	147%	37% 37%"	184% 187%	1397⁄8"	18½" (x 2)	1767
74"	21%"	95%"				1445/8"	19" (x 2)	1825
76%"	21%	98¾"	152"	38¾"	190¾" 192"	149¼"	19½" (x 2)	188
78¾"	227/8"	101%"	1531/8"	387⁄8"	192	152"	20" (x 2)	19
811/8"	23%"	1041/2"				Please Note:		
83½"	2378" 237⁄8"	1073/8"				 The maximum sheers is 152 	uncovered width	of split :

Please Note:

- The maximum uncovered width of side stack sheers is 1531/8".
- Include in your uncovered width measurement the desired amount of fabric overlap on the side opposite the fabric stack.

sheers is 152".Moving wand system is not available in a

Moving wand system is not available in a split stack configuration.

Table of Contents

PARADISE™ SHEER SHADINGS



- Paradise Sheer Shadings are a window shading of unique beauty and performance for the finishing touch to a beautiful window and room.
- Horizontal fabric vanes float between two layers of soft, knitted fabric sheers to soften your view outside.
- Features both light filtering and room darkening fabrics, these fabrics filter out up to 88% of harmful UV rays when open and 99% when closed.
- Paradise Sheer Shadings are the perfect way to provide the privacy and light control that any home needs.
- Vanes glide from open to closed to out of sight with elegant hardware.

- A weight system in the bottom rail allows for on-the-spot skew adjustment for proper performance and a balanced appearance in the window.
- The sophisticated array of Paradise Sheer Shadings colors is designed to flatter your decor.
- Easy to install hardware and brackets allow for effortless installations and easy removal for cleaning.
- Paradise Sheer Shadings may be ultrasonically or traditionally cleaned to stay bright and beautiful.
- A Limited Lifetime Warranty serves as a commitment to your satisfaction.

Table of Contents

Paradise[™] Sheer Shadings SIZE STANDARDS _____

Paradise Sheer Shading		Rechargeable Motori	zation
Cord Loop	Cordless	Simplicity	PowerTouch

		Cora Loop	Cordiess	Simplicity	PowerTouch
LIGHT FILTERING ROOM DARKENING	Minimum Width	12″	18″	19″	21″
	Minimum Length	16″	16″	16″	16″

				Paradise Sheer Shading		Rechargeable Motorization		
Light Filtering	Price Group	Page		Cord Loop	Cordless	Simplicity	PowerTouch	
2½" Vanes	14	58	Maximum Width & Length	120″* x 120″	84"* x 84″	120″* x 102″	120″* x 102″	

				Paradise Sheer Shading		Rechargeable Motorization		
Room Darkening	Price Group	Page		Cord Loop	Cordless	Simplicity	PowerTouch	
21/2" Vanes	15	58	Maximum Width & Length	120″* x 102″	84″* x 84″	120″* x 102″	120″* x 102″	

	Cord Loop	Cordless	Simplicity Rechargeable	PowerTouch Rechargeable
More Information On Page	Page 59	Page 64	Page 68	Page 66

Please Note: Once ordered and manufactured, the width of the Paradise fabric cannot be altered. Comfortex makes deductions to the width depending on the type of mounting indicated. For all mounting types, fabric will measure exactly the length ordered when the vanes are in the closed position.

* Head rail measurements include end caps.

LIFT SYSTEM	UPGRADES	ADD			
Cord Loop	Bottom Up	Included			
Cordless Shading	Bottom Up	\$102			
ADDITIONAL OPTIONS	UPGRADES			ADD	
Two-One-One Head Rail	Cord Loop Only			Price as two shadings and add toge	ther.
Coordinating Fabric Insert	Coordinating Fab Rail	ric Insert Strip	For Head	\$52	
MOTORIZED	UPGRADES			ADD	
7.4V Rechargeable PowerTouch Motorization System	Rechargeable wit	h Integrated B	attery Pack	\$179	For More Information
Molonzation System	Plug-In Charger fo	or Rechargeab	le Li-Ion	\$42	Page 66
7.4V Rechargeable Simplicity Motorization System	Motor and Integro	ated Battery Po	ıck	\$485	
molonization bysicin	Simplicity 5 Chan	nel Remote		\$62	For More Information
	Plug-In Charger fo	or Rechargeab	le Li-Ion	\$42	Page68
	7.4v Solar Panel			\$160	<u> </u>
Simplicity Smart Controller System	NEO Controller			\$510	For More Information
	NEO Application	for Mobile De	evices	FREE	Page 30

Shadings wider than 96": Shadings over 96" in width may require additional fabrication and delivery time.

Paradise[™] Sheer Shadings 2½″ Light Filtering Vanes

	PRICE GROUP 14
Cord Loop -	Color Coordinated Rails

							W	idth In Ind	ches					
		24	30	36	42	48	54	60	66	72	84	96	108	120
	36	558	626	701	766	839	913	979	1052	1230	1382	1525	1850	2178
	42	589	663	737	819	896	977	1052	1128	1314	1477	1629	1986	2344
	48	623	703	788	868	951	1035	1125	1213	1401	1570	1739	2129	2516
s	54	649	736	828	919	1013	1102	1201	1301	1486	1663	1860	2330	2797
he	60	679	779	871	968	1064	1174	1274	1382	1564	1769	1983	2489	2995
nches	66	709	815	917	1021	1128	1241	1361	1471	1650	1881	2109	2647	3183
_	72	737	851	962	1073	1191	1314	1435	1557	1739	1986	2233	2820	3404
-	78	760	881	996	1120	1245	1373	1499	1630	1822	2088	2344	2962	3578
Length	84	791	917	1038	1178	1309	1444	1584	1721	1915	2201	2471	3110	3755
ũ	90	824	951	1085	1229	1372	1523	1659	1805	2008	2305	2594	3283	3971
۳	96	855	992	1130	1284	1435	1585	1734	1886	2102	2412	2717	3448	4176
	102	980	1133	1291	1460	1614	1760	1967	2160	2309	2626	2930	3543	4267
	108	1031	1193	1361	1536	1694	1857	2068	2274	2434	2759	3084	3731	4375
	114	1094	1265	1442	1629	1805	1974	2194	2411	2580	2930	3269	3957	4646
	120	1178	1355	1548	1745	1925	2109	2345	2580	2760	3137	3500	4235	4966

Paradise[™] Sheer Shadings 2½″ Room Darkening Vanes

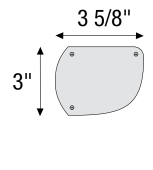
PRICE GROUP 15 Cord Loop - Color Coordinated Rails

							Wi	dth In Inc	ches					
		24	30	36	42	48	54	60	66	72	84	96	108	120
	36	614	689	771	843	923	1004	1077	1157	1353	1520	1678	2035	2396
	42	648	729	811	901	986	1075	1157	1241	1445	1625	1792	2185	2578
S	48	685	773	867	955	1046	1139	1238	1334	1541	1727	1913	2342	2768
nches	54	714	810	911	1011	1114	1212	1321	1431	1635	1829	2046	2563	3077
Ĕ	60	747	857	958	1065	1170	1291	1401	1520	1720	1946	2181	2738	3295
L C	66	780	897	1009	1123	1241	1365	1497	1618	1815	2069	2320	2912	3501
-	72	811	936	1058	1180	1310	1445	1579	1713	1913	2185	2456	3102	3744
gt	78	836	969	1096	1232	1370	1510	1649	1793	2004	2297	2578	3258	3936
Length	84	870	1009	1142	1296	1440	1588	1742	1893	2107	2421	2718	3421	4131
	90	906	1046	1194	1352	1509	1675	1825	1986	2209	2536	2853	3611	4368
	96	941	1091	1243	1412	1579	1744	1907	2075	2312	2653	2989	3793	4594
	102	1078	1246	1420	1606	1775	1936	2164	2376	2540	2889	3223	3897	4694

Please Note: Room Darkening fabrics are not blackout fabrics. Knitted fabric may experience minor weave variations due to heat, humidity and other room conditions. These variations can result in light bowing, puckering and dimpling of the Paradise material. This is considered normal and does not constitute a failure in either workmanship or materials. The possible variations are minor and have been shown through case study not to detract from the beauty of the product.

Paradise[™] Sheer Shadings CORD LOOP HARDWARE SYSTEM





Cord Loop Rail Dimensions

Depth of cassette:
 Height of cassette:

3⁵⁄8″ 3″

Hardware Features		
Hardware colors for all Paradise fabrics	Painted aluminum	cassette head rail will be pre-coordinated to the fabric selection.
Cord	A nylon cord is sto	ındard.
Upgrades		
Head Rail Insert		bric inserts are optional. The color of the fabric insert coordinates with fabric used d is not necessarily an exact match to the vane material. See grids for surcharge
Manudian Dimonsiona		
Mounting Dimensions		Cord Loop Hardware System
•	t	Cord Loop Hardware System 1½"
Minimum Depth Inside Mount		
Mounting Dimensions Minimum Depth Inside Mount Minimum Depth Flush Inside I Minimum Rear Fabric Cleara	Mount	11/2"
Minimum Depth Inside Mount Minimum Depth Flush Inside <i>I</i> Minimum Rear Fabric Clearad	Mount nce Inside Mount	1½" 3¾"
Minimum Depth Inside Mount Minimum Depth Flush Inside I	Mount nce Inside Mount tside Mount	1½" 3¾" ½%"

	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: 1%"*
Outside Mount	
	 Fabric will measure ordered width minus: ¾" Head rail will measure ordered width Fabric height will measure ordered length

* Head rail measurements include endcaps.

Please Note: Due to variations in fabric weave and environmental conditions, the finished dimensions for both width and length may vary, plus or minus ¹/₈" from your order measurements.

Paradise[™] Sheer Shadings CORD LOOP HARDWARE SYSTEM

Applications

Standard Rectangular

Cord Information

A nylon cord loop is used to raise and lower Paradise Sheer Shadings.

Select desired control side of the shade when ordering.

Shade Height	Loop Drop
16" to 19%"	12″ loop
20″ to 26 ⁷ ⁄ ₈ ″	18″ loop
27" to 39%"	24″ loop
40" to 59%"	36″ loop
60" to 83%"	48″ loop
84″ to 107%″	60″ loop
108″ to 120″	72″ loop

Length Considerations

Paradise Sheer Shadings are fabricated to the exact length ordered, when the vanes are in the closed position (Figure A).

- When the vanes are rotated to the open position, the shading will become slightly longer.
- When opened on an inside mount, the shading will be slightly longer than ordered length.
- A slight puckering may occur when the vanes are in the open position. Rotating the vanes closed will cause the bottom rail to touch the window sill, before it begins to raise.

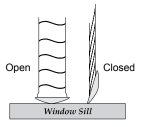


Figure A

Side By Side Alignment

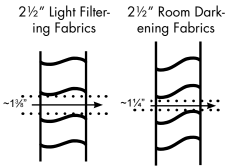
When Paradise Sheer Shadings are installed side-by-side, vane alignment can be guaranteed within $1\!\!\!/4''$ only if:

- The shadings are the same color and ordered at the same time.
- The sum total of the widths of all shadings needing alignment is less than 102".
- Side-by-side lineup is specified when the order is placed.

Vane Opening

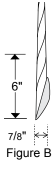
Vane opening is the amount of unobstructed visibility between fully open vanes when looking through the shading at eye level. Vane opening for shadings is up to 1%"

Vane Opening



Vane Closure (Figure B)

Paradise vanes are not designed to close tightly. The inherent nature of the fabric will cause a slight increase in the distance from the front sheer to back sheer as you move further down the shading. These vanes do not form a perfect seal against light leakage which is most visible toward the bottom of the shading. Vane overlap ensures that privacy is not compromised.



Vane closure is measured as the distance between the front and rear fabric sheers 6" up

from the lowest point of the bottom rail, with the shading fully lowered and the vanes closed.

On light filtering fabrics, the maximum distance from the front sheer to the back sheer when closed is equal to or less than $\frac{5}{6}$ " for shadings under 60" and $\frac{7}{6}$ " for shadings longer than 60". On room darkening fabrics, the distance is $\frac{5}{6}$ " regardless of shading length.

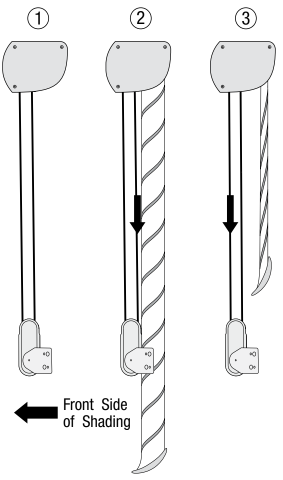


Paradise™ Sheer Shadings CORD LOOP HARDWARE SYSTEM

Standard Operation

Refer to illustration below.

- Illustration 1: The shading is in the fully raised position.
- Illustration 2: Pull down on rear half of nylon cord loop to lower shading and open fabric vanes.
- Illustration 3: Pull down on front half of nylon cord loop to close vanes and raise shading



Light Control

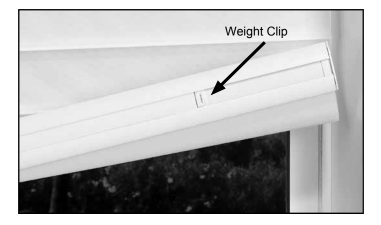
With the shading in the fully lowered position, the nylon cord loop is used to adjust the fabric vanes from open to closed, and anywhere in between.

Please Note: The degree of maximum vane closure varies slightly from the top to the bottom of the shading.

Shading Adjustment

After installation, windows that are not square and level may cause the shadings to shift to one side as it rolls up, requiring adjustment of the bottom rail. If the brackets are not level it may be necessary to adjust the bottom rail weight.

- To access the bottom rail weight, release the weight clip on the bottom rail by inserting a flat blade screwdriver into the weight clip in the bottom rail and turn clockwise.
- Move the weight in 1" increments toward the side where the fabric is gathering.
- Secure the weight clips in position by turning them counterclockwise after making the adjustment.



UV Protection

Ultraviolet light, entering the home as sunlight, damages furnishings. In time it fades wood floors, furniture, upholstery, draperies, carpeting and artwork. Prolonged exposure to sunlight causes natural, undyed fabrics to turn yellow, weakening their fibers and making them look old and worn prematurely.

The right window covering can be very effective in blocking ultraviolet rays. Such effectiveness is measured in terms of a "% UV blockage" rating. The higher the rating, the greater the UV protection.

Paradise Sheer Shadings fabrics have the following UV Protection ratings:

Light Filtering Fabrics	Open Vanes	88%
Room Darkening Fabric	Open Vanes	88%
All Fabrics	Closed Vanes	99%

Paradise[™] Sheer Shadings CORD LOOP HARDWARE SYSTEM

Magnetic Hold-Down Brackets

Optional magnetic hold-down brackets secure the bottom of the shading to prevent swaying. Please specify when ordering.



Extension Brackets

Extension or "L" brackets are available to project the back of the shading from the mounting surface. Brackets will project $2\frac{1}{2}$ ".

Spacer Blocks

Spacer blocks project the shading $\frac{3}{6}$ " from the mounting surface. Use spacer blocks to obtain clearance when obstructions, such as window cranks or door handles, obstruct the movement of the shading.

Measuring Instructions

See page 84 for measuring instructions.

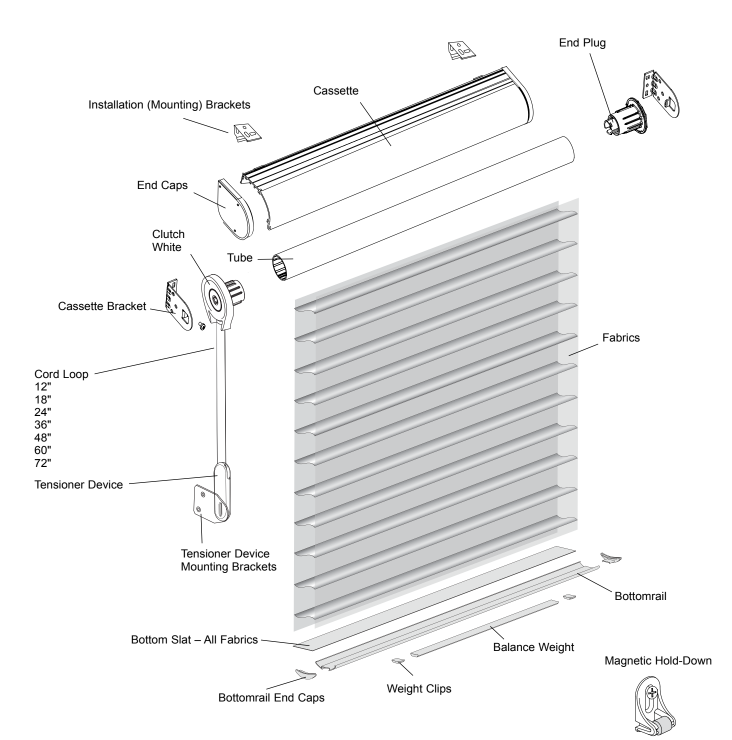
Child Safety

See page 85 for child safety information.

Limited Lifetime Warranty

See page 87 for warranty information.

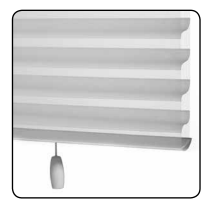
Paradise[™] Sheer Shadings CORD LOOP HARDWARE SYSTEM

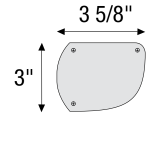


35⁄8″

3″

Paradise[™] Sheer Shadings CORDLESS HARDWARE SYSTEM





Cord Loop Rail Dimensions

Depth of cassette:
 Height of cassette:

Hardware Features		
Hardware colors for all Paradise fabrics	Painted aluminum	cassette head rail will be pre-coordinated to the fabric selection.
Tassel	Cord and tassel co	pordinates with your hardware color.
Upgrades		
Head Rail Insert		bric inserts are optional. The color of the fabric insert coordinates with fabric used d is not necessarily an exact match to the vane material. See grids for surcharge
Mounting Dimensions		Cordless Hardware System
Mounting Dimensions Minimum Depth Inside Mount		Cordless Hardware System
• • • • • • • • • • • • • • • • • • •		-
Minimum Depth Inside Mount	Nount	11/2"
Minimum Depth Inside Mount Minimum Depth Flush Inside I	Nount nce Inside Mount	1½" 3¾"
Minimum Depth Inside Mount Minimum Depth Flush Inside I Minimum Rear Fabric Clearad	Mount nce Inside Mount side Mount	1 1/2" 3 3/4" 1/8"

Finished Dimensions

Inside Mount	
	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: 1/8"*
Outside Mount	
	 Fabric will measure ordered width minus: ¾" Head rail will measure ordered width Fabric height will measure ordered length

* Head rail measurements include endcaps.

Please Note: Due to variations in fabric weave and environmental conditions, the finished dimensions for both width and length may vary, plus or minus 1/8" from your order measurements.

Paradise™ Sheer Shadings CORDLESS HARDWARE SYSTEM

Applications

Standard Rectangular

Length Considerations

Paradise Sheer Shadings are fabricated to the exact length ordered, when the vanes are in the closed position (Figure A).

- When the vanes are rotated to the open position, the shading will become slightly longer.
- When opened on an inside mount, the shading will be slightly longer than ordered length.
- A slight puckering may occur when the vanes are in the open position. Rotating the vanes closed will cause the bottom rail to touch the window sill, before it begins to raise.

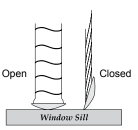


Figure A

Side By Side Alignment

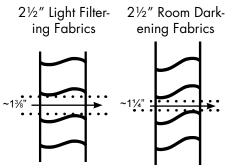
When Paradise Sheer Shadings are installed side-by-side, vane alignment can be guaranteed within $\frac{1}{4}$ " only if:

- The shadings are the same color and ordered at the same time.
- The sum total of the widths of all shadings needing alignment is less than 102".
- Side-by-side lineup is specified when the order is placed.

Vane Opening

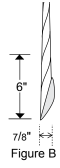
Vane opening is the amount of unobstructed visibility between fully open vanes when looking through the shading at eye level. Vane opening for shadings is up to 13%"





Vane Closure (Figure B)

Paradise vanes are not designed to close tightly. The inherent nature of the fabric will cause a slight increase in the distance from the front sheer to back sheer as you move further down the shading. These vanes do not form a perfect seal against light leakage which is most visible toward the bottom of the shading. Vane overlap ensures that privacy is not compromised.



Vane closure is measured as the distance between the front and rear fabric sheers 6" up

from the lowest point of the bottom rail, with the shading fully lowered and the vanes closed.

On light filtering fabrics, the maximum distance from the front sheer to the back sheer when closed is equal to or less than $\frac{5}{6}$ " for shadings under 60" and $\frac{7}{6}$ " for shadings longer than 60". On room darkening fabrics, the distance is $\frac{5}{6}$ " regardless of shading length.





Cordless Tassle with Vanes Closed

Cordless Tassle with Vanes Opened

To Lower Cordless Paradise Shading

Pull down on the tassel until the shade is at the desired height.

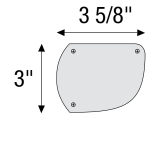
To Raise Cordless Paradise Shading

Gently pull down on the tassel. To raise the shade completely, simply release the tassel and the shade will roll up fully into the head rail. To raise the shade partially, when the shade is at the desired height, gently pull on the tassel to stop the shade from raising.



Paradise[™] Sheer Shadings 7.4V RECHARGEABLE POWERTOUCH HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL





Cord Loop Rail Dimensions

- Depth of cassette: 35%" Height of cassette:
- 3″

Hardware Features		
Standard Designer Cassette		dinating Fabric Insert or painted Smooth Face rail. cassette head rail will be pre-coordinated to the fabric selection.
Bottom Rail Color	Color coordinated	ł rail.
Upgrades		
Head Rail Insert		abric inserts are optional. The color of the fabric insert coordinates with fabric used d is not necessarily an exact match to the vane material. See grids for surcharge
Mounting Dimensions		PowerTouch Hardware System
Mounting Dimensions Minimum Depth Inside Mount		PowerTouch Hardware System 1½″
•		
Minimum Depth Inside Mount	Nount	11/2"
Minimum Depth Inside Mount Minimum Depth Flush Inside N	Nount nce Inside Mount	1 ½" 3¾"
Minimum Depth Inside Mount Minimum Depth Flush Inside A Minimum Rear Fabric Clearar	Nount nce Inside Mount side Mount	1 1/2" 3 3/4" 1/8"

	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: ½"* 		
Outside Mount			
	 Fabric will measure ordered width minus: ¾" Head rail will measure ordered width Fabric height will measure ordered length 		

* Head rail measurements include endcaps.

Please Note: Due to variations in fabric weave and environmental conditions, the finished dimensions for both width and length may vary, plus or minus 1/8" from your order measurements.

Paradise[™] Sheer Shadings 7.4V RECHARGEABLE POWERTOUCH HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL

PowerTouch™ Rechargeable Shades

Paradise Shadings can be fabricated with the PowerTouch Rechargeable Push Button Control option. The PowerTouch Rechargeable option is an easy, cord free motorized operation for the budget savvy homeowner. PowerTouch Rechargeable uses Simplicity motors and components.

PowerTouch Rechargeable Shades Operation

Press the up or down button on the pendant to raise or lower the shading to your desired position.

No programming is required with PowerTouch[™], all programming is set at the factory. Upper and lower limits easily can be adjusted in the field if desired. Favorites position can be programmed on-site. Please refer to the installation instructions at comfortex.com/comfortex-dealers.

PowerTouch Rechargeable Surcharges

See page 7.

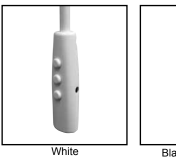
PowerTouch Appearance

- The PowerTouch Rechargeable wand and pendant is attached to the head rail and requires no additional mounting.
- The wand and pendant hangs down the front of the shades from the head rail. The wand does not touch the fabric.
- Pendant is 2½" long.



PowerTouch Rechargeable Color Options

• Shadings with Black or Oil Rubbed Bronze hardware will be built with black wand and pendants standard. All other colors will use white wand and pendants.





Black Shown with Plug-In Charger

PowerTouch Wand and Pendant Location

The standard location for the wand and pendant is on the right. Please specify location when ordering.

PowerTouch Rechargeable Wand Length

Size and color must be specified when ordered. Below is a recommended size chart.

Shading Length	Standard Wand Length
Up to 30″	1' (12")
>30" to 52"	2' (24")
>52″ to 78″	3′ (36″)
>78" to 100"	4' (48")
>100" to 120"	5' (60")

• Wand length is in 1 foot increments. 1 foot - 5 foot

Mounting Requirements for PowerTouch Rechargeable Shadings

- No special installation hardware or wiring requirements are needed.
- The wand and pendant do not need to be mounted to operate the shading.

PowerTouch Rechargeable 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 blind on a daily basis.

Battery Charger

8.4 Volt charger requires a standard power outlet to recharge the battery. Must specify charger when ordering a Simplicity PowerTouch Rechargeable Shading. The charger plugs into the charger port. The charger is black and comes with a 156" wire. The dimensions are 1" wide x $2\frac{1}{2}$ " length x $1\frac{3}{4}$ " deep.



PowerTouch Rechargeable Shadings Warranty

Please see page 88 for complete warranty information.

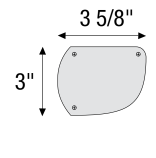
Paradise[™] Sheer Shadings 7.4V RECHARGEABLE SIMPLICITY HARDWARE SYSTEM



- .

...

ı.



Cord Loop Rail Dimensions

Depth of cassette: 35%"
Height of cassette: 3"

Hardware Features		
Hardware colors for all Paradise fabrics	Painted aluminum	cassette head rail will be pre-coordinated to the fabric selection.
Cord	A nylon cord is sto	andard.
Upgrades		
Head Rail Insert		bric inserts are optional. The color of the fabric insert coordinates with fabric used d is not necessarily an exact match to the vane material. See grids for surcharge
Mounting Dimensions		
	,	Simplicity Integrated Rechargeable Hardware System
Minimum Depth Inside Mour		Simplicity Integrated Rechargeable Hardware System 1½"
Minimum Depth Inside Mour Minimum Depth Flush Inside	nt	
•	nt Mount	11/2"
Minimum Depth Flush Inside	nt Mount ance Inside Mount	1 ½" 3¾"
Minimum Depth Flush Inside Minimum Rear Fabric Clearc	nt Mount ance Inside Mount itside Mount	1 1/2" 3 3/4" 1/8"

Finished Dimensions

Inside Mount	
	 Fabric will measure ordered width less: 1" Head rail* will measure ordered width less: ½"*
Outside Mount	
	 Fabric will measure ordered width minus: ¾" Head rail will measure ordered width Fabric height will measure ordered length

* Head rail measurements include endcaps.

Please Note: Due to variations in fabric weave and environmental conditions, the finished dimensions for both width and length may vary, plus or minus 1/4" from your order measurements.

Paradise™ Sheer Shadings 7.4V RECHARGEABLE SIMPLICITY HARDWARE SYSTEM

Simplicity Rechargeable Motors

The Rechargeable Simplicity Motor program features an integrated rechargeable lithium ion battery in the motor casing and is fully concealed by the roller tube.

PowerTouch Integrated Rechargeable Surcharges

See page 57 for shading standards and page 7-8 for surcharges and pricing example.

Simplicity Rechargeable Motors

No special installation hardware or wiring requirements are needed to install motorized Shangri-La Shadings with Designer Cassette Head Rail. No external battery wand is required.

Rechargeable Simplicity Motor Batteries

The battery for the integrated rechargeable simplicity motor system is integrated within the motor casing and is fully concealed by the roller tube.

Rechargeable battery comes fully charged from the factory.

Integrated Rechargeable Motor Battery Life

Rechargeable battery is included with the motor.

The average battery charge will last 6-12 months based on an average sized shade raised and lowered once per day. The life of the battery charge will vary based on the



Charging Port

Close-Up

type of window covering selected, the size and weight of the window covering and the number of times the shade is operated on a daily basis.

The battery can be recharged up to 500 times. It takes approximately 5 hours to recharge the motor when fully depleted.

Integrated Rechargeable Motor Battery Charger

An 8.4 Volt charger requires a standard power outlet to recharge the battery. The charger must be specified when ordering an Integrated Rechargeable Simplicity Motorized shade. The charger plugs into the charging port of the motor. Required with Integrated Shading order. Sold separately.



The charger is black and comes with

a 156" wire. The dimensions are 1" wide x $2^{1\!/}_{2}$ " length x $1^{3\!/}_{4}$ " deep.

Simplicity Motor Hand Held Remotes

IMPORTANT: Simplicity Rechargeable Motorized Shadings are programmed at the factory with the "up and down" limits. The shades are **UNLINKED** from the remote so they are not able to operate during shipping. Each shade should be installed **before** linking it to the remote.

5 Channel Remote

The **5** Channel (5C) remote can operate up to five shadings simultaneously, individually or in groups.

Simplicity (5C) remotes and holders are black in color. The remote comes with a holder which can be mounted to a wall for easy storage. The range of the remote is approximately 80 feet.



Please Note:

- Not all motors run at the same rate of speed.
- Simplicity motors have a "Favorites" or "MY" position setting. If the homeowner wants to set several shadings at the same intermediate position, follow instructions provided with installation manual.
- WHEN ORDERING THE NEW INTEGRATED RECHARGEABLE, PLEASE ORDER THE NECESSARY BATTERY Charger information.

Solar Panel Recharge Option

Plugs in to any Simplicity Rechargeable Remote control shade (does not work with PowerTouch). See page 26.

Dimensions of panel 18¹/₂" x 1¹/₂"

Important Information about Integrated Rechargeable Simplicity Motor Shading Operation and Installation

- Simplicity Motorized Shadings installed into windows with metal casings may have a reduced radio frequency range, or may not operate at all, depending control.
- Be mindful of when your shade starts to slow down during operation. It is a good indicator the shade needs to be recharged.
- When the battery charge is very low, the motor will beep when you attempt to operate.

OVERTONES SHEER SHADES

Table of Contents

OVERTONES™ SHEER SHADES



The Overtones Sheer Shades are a window shading of unique beauty and performance. The dual panels, with alternating horizontal solid and sheer vanes, add the perfect finishing touch for beautiful luminous windows.

- Overtones Sheer Shades incorporate dual layers of alternating solid and sheer horizontal vanes that can "open and close".
- In the closed position, the fabric allows softly diffused light and offers full privacy.
- In the open position, the vanes are aligned and light filters through the sheers for gentle illumination.

- The Overtones panels can be raised up and out of sight into the integrated valance.
- The head rail has a matching fabric insert strip and color coordinated cord loop mechanism.
- Overtones Shades are available to widths of 100" and drops to 120" (fabric dependent) to provide visual elegance to wide windows and doors.
- A Limited Lifetime Warranty serves as a commitment to your satisfaction.

Table of Contents

Overtones[™] Sheer Shades SIZE STANDARDS _____

\subset



Page 30

				Overtones Sh	neer Shades	Rechargeable N	lotorization			
				Cord I	оор	Simplici	ty	PowerTouch		
ALL FABRICS			Minimum Width	15	"	19″		21″		
			Minimum Length	24	"	20″		20″		
				Overtones Sh	neer Shades	Rechargeable Motorization				
Translucent	Price Group	Page	Maximum	Cord I	Loop	Simplicity		PowerTouch		
Focus	18	73		100″ x	100″	100″ x 10	۵ <i>0″</i>	100″ x 100″		
Piquant	17	73		100 x 100″ x		100″ x 12		100″ x 120″		
Bistro	18	73	Width & Length	92″ x		92″ x 12		92" x 120"		
Duotone 19 74			94″ x		94″ x 12		94" x 120"			
Barnegat	16	73		96″ x		96″ x 12		96" x 120"		
Band	17	73		,			-			
Boutique	17	73								
Bounque 17 73 Galaxy 19 74 Journey 18 73										
			Width & Length	100″ x	120″	100″ x 12	20″	100″ x 120″		
Orion	19	76								
Silver Lining										
				Overtones Sh	eer Shades	Rechargeable M	otorization			
Room Darkening	Price Group	Page	Maximum	Cord I	loop	Simplicit	у	PowerTouch		
Ambrosia	20	74		96″ x	100″	96″ x 10	0″	96″ x 100″		
Modish	20	74	Width & Length	90″ x	120″	90″ x 12	0″	90″ x 120″		
					tones Sheer S		° Motorization	70 x 120		
		Мо	re Information On Page		Page 75	Î	Mololization	Page 78-81		
LIFT SYSTEM			UPGRADES	ADD						
Cord Loop			Bottom Up	Included	1					
ADDITIONAL	OPTION	s	UPGRADES	ADD						
Two-On-One He			Cord Loop Only	I	o shadings and a	dd together.				
			· · · · ·			-				
MOTORIZED		uch	UPGRADES		1	ADD				
7.4V Rechargea Motorization Sy		Ļ	Rechargeable with Integr			5179	For	More Information Page 78		
			Plug-In Charger for Rech	argeable Li-Ion		\$42				
7.4V Rechargeable Simplicity			Motor and Integrated Ba	ttery Pack	\$	5485				
Motorization System			Simplicity 5 Channel Ren	note		\$62	For	More Information		
			Plug-In Charger for Rech	argeable Li-Ion		\$42		Page 80		
			7.4v Solar Panel		\$	5160				
Simplicity Smart	Controller S	ystem	NEO Controller		\$	5510	For	More Information		
-		ŀ			1		101	D 20		

Shadings wider than 96": Shadings over 96" in width may require additional fabrication and delivery time.

NEO Application for Mobile Devices

FREE

Overtones[™] Sheer Shades FABRIC SPECIFICATIONS _

Pattern Name	Color Band Height	Sheer Band Height	Opacities	Fabric Composition
Ambrosia	4″	~2″	• Room Darkening	 100% Polyester
Band	2¾″	~2″	 Translucent 	• 100% Polyester
Barnegat	3″	~2″	 Translucent 	• 100% Polyester
Bistro	2¾″	~2″	 Translucent 	• 85% Polyester/15% Linen
Boutique	3″	~2″	 Translucent 	• 100% Polyester
Duotone	27/8″	~2″	 Translucent 	• 100% Woven Polyester
Focus	3″	~2″	 Translucent 	• 100% Polyester
Galaxy	3″	~2″	• Translucent	• 100% Polyester
Journey	3″	~2″	 Translucent 	• 100% Polyester
Modish	3″	~2″	• Room Darkening	• 100% Polyester
Orion	51/2"	~2″	 Translucent 	• 100% Polyester
Piquant	2 ³ ⁄4″	~2″	 Translucent 	• 100% Polyester
Silver Lining	3″	~2″	 Translucent 	• 100% Polyester

Barnegat 3"	Transl	ucent	Vanes
-------------	--------	-------	-------

	PRICE GROUP 16
Cord Loop -	Color Coordinated Rails

							V	Vidth In	Inches						
		24	30	36	42	48	54	60	66	72	78	84	90	96	100
S	40	384	426	475	515	557	598	649	689	741	796	831	871	957	985
Le Le	50	396	444	494	540	584	628	682	728	780	839	878	921	1012	1040
Inches	60	410	460	514	561	611	659	716	765	823	883	926	973	1065	1097
=	70	422	477	533	586	637	689	749	801	864	927	972	1024	1119	1153
-	80	437	493	554	610	666	720	785	838	904	972	1019	1074	1176	1211
gth	90	449	510	574	632	691	751	817	875	944	1016	1066	1125	1228	1266
_	100	464	527	594	656	719	780	851	912	985	1059	1116	1177	1283	1324
Le	110	477	543	615	680	745	810	885	950	1025	1103	1161	1225	1336	1380
	120	489	560	634	703	772	840	918	986	1065	1147	1210	1277	1391	1436

Band 2³/₄" Translucent Vanes Piquant 2³/₄" Translucent Vanes

PRICE GROUP 17 Cord Loop - Color Coordinated Rails

							V	Vidth In	Inches						
		24	30	36	42	48	54	60	66	72	78	84	90	96	100
ഗ	40	518	582	649	709	772	834	906	966	1039	1117	1170	1230	1348	1388
e :	50	541	611	685	752	820	887	966	1032	1113	1195	1254	1322	1444	1488
nches	50	563	640	720	795	868	941	1026	1098	1185	1275	1340	1413	1542	1590
	70	588	670	756	835	917	997	1086	1164	1258	1354	1425	1503	1639	1692
	BO	613	701	794	878	965	1052	1147	1232	1331	1433	1509	1595	1738	1793
gth	90	635	730	829	920	1013	1104	1208	1299	1403	1510	1594	1686	1834	1895
Ŭ Û	00	659	761	865	964	1062	1159	1269	1365	1476	1590	1681	1779	1932	1998
II	10	683	789	900	1004	1111	1215	1329	1431	1549	1668	1765	1868	2030	2098
12	20	706	819	937	1046	1157	1269	1390	1498	1622	1748	1851	1960	2125	2198

Bistro 2³/₄" Translucent Vanes Boutique 3" Translucent Vanes Focus 3" Translucent Vanes Journey 3" Translucent Vanes Silver Lining 3" Translucent Vanes

PRICE GROUP 18 Cord Loop - Color Coordinated Rails

							V	Vidth In	Inches						
		24	30	36	42	48	54	60	66	72	78	84	90	96	100
S	40	536	607	679	744	810	878	954	1019	1098	1182	1239	1304	1427	1470
hes	50	563	640	720	794	867	941	1025	1097	1184	1272	1338	1410	1540	1589
2	60	592	674	763	841	923	1005	1095	1177	1269	1365	1438	1517	1654	1709
=	70	619	708	804	892	980	1066	1165	1252	1354	1458	1537	1623	1768	1826
-	80	647	744	846	940	1037	1131	1237	1331	1440	1550	1636	1731	1881	1945
gth	90	674	778	887	989	1092	1194	1307	1409	1524	1643	1736	1838	1997	2064
	100	702	814	932	1039	1150	1259	1378	1487	1610	1734	1837	1945	2110	2183
Ге	110	730	848	972	1089	1205	1323	1449	1566	1694	1827	1934	2051	2223	2301
	120	759	883	1014	1139	1263	1384	1520	1644	1780	1918	2034	2157	2337	2420

UPGRADES - MOTORIZATION- OPTIONS	MORE INFO
For upgrades, motorization surcharges and options refer to page 71.	Pg 71

Duotone 2⁷/₈" Translucent Vanes Galaxy 3" Translucent Vanes Orion 5¹/₂" Translucent Vanes

PRICE GROUP 19 Cord Loop - Color Coordinated Rails

								Width I	n Inches	5					
		24	30	36	42	48	54	60	66	72	78	84	90	96	100
S	40	578	655	740	817	894	972	1059	1134	1224	1318	1386	1462	1595	1647
he	50	614	701	795	880	968	1054	1151	1237	1336	1438	1516	1601	1745	1801
лch	60	649	746	850	945	1040	1139	1243	1338	1447	1559	1647	1741	1892	1957
Ē	70	685	793	905	1009	1116	1219	1336	1440	1559	1680	1775	1880	2042	2110
-	80	720	838	958	1074	1189	1303	1429	1542	1668	1801	1906	2020	2190	2267
gth	90	756	883	1014	1139	1263	1386	1520	1644	1781	1919	2037	2159	2340	2422
eŋç	100	794	928	1070	1203	1336	1470	1615	1747	1892	2042	2165	2300	2489	2576
Ľ	110	829	973	1124	1266	1410	1554	1706	1847	2004	2162	2296	2439	2638	2731
	120	865	1019	1179	1330	1483	1634	1799	1949	2116	2283	2426	2578	2786	2887
	-														

Ambrosia 4" Room Darkening Vanes Modish 3" Room Darkening Vane

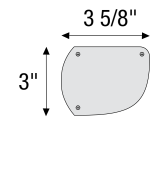
PRICE GROUP 20 Cord Loop - Color Coordinated Rails

							Width	In Inche	es					
		24	30	36	42	48	54	60	66	72	78	84	90	96
Length In Inches	40	601	686	775	860	943	1026	1120	1203	1299	1398	1473	1555	1693
	50	642	738	838	933	1026	1120	1224	1318	1425	1535	1621	1714	1864
	60	682	789	900	1005	1112	1216	1331	1435	1553	1674	1769	1872	2033
	70	722	840	964	1078	1194	1309	1436	1550	1679	1810	1916	2032	2201
	80	765	893	1026	1152	1277	1404	1541	1665	1805	1947	2065	2190	2373
	90	805	944	1089	1224	1362	1500	1647	1782	1932	2084	2213	2349	2541
	100	847	998	1151	1298	1446	1594	1752	1899	2059	2222	2361	2508	2712
Ľ	110	887	1047	1213	1370	1530	1688	1857	2013	2186	2360	2509	2667	2881
	120	928	1098	1275	1443	1614	1782	1963	2130	2312	2496	2658	2826	3050

Product Attributes: Environmental condition, such as heat, humidity, etc. may result in light bowing, puckering and dimpling of the fabric which is considered normal. Some fabrics may lightly fray which is considered normal and within specifications.

Overtones[™] Sheer Shades CORD LOOP HARDWARE SYSTEM





Cord Loop Rail Dimensions

- Depth of cassette:
- Height of cassette:

3⁵⁄8″ 3″

Hardware Features						
Hardware colors for all Overtones fabrics	Matching fabric	te head rail and bottom rail will be pre-coordinated to the fabric selection. insert is standard. bottom rail is standard.				
Cord Loop Cord color will co		oordinate with your shade fabric.				
Mounting Dimension	IS	Cord Loop Hardware System				
Minimum Depth Inside Mou	unt (shallow mount)	11/2"				
Minimum Depth Flush Insid including brackets	e Mount	3¾″				
Minimum Surface Outside	Mount	11/2"				
Finished Dimensions Inside Mount						
		 Fabric will measure ordered width less: 1¼" Fabric will measure ordered length Head rail* will measure ordered width less: ¼"* Tube will measure ordered width less: 1¼" Bottom rail outter width will measure ordered width less: 1¾" Bottom rail inner width will measure ordered width less: 1¾" 				
Outside Mount						
		 Fabric will measure ordered width less: 1" Fabric will measure ordered length Head rail will measure ordered width 				

Head rail will measure ordered width
 Tube will measure ordered width less: 7/8"
 Bottom rail outter width will measure ordered width less: 15/16"
 Bottom rail inner width will measure ordered width less: 11/8"
 * Head rail measurements includes plastic endcaps.
 Length Considerations: Comfortex will fabricate your Overtones Sheer Shades to the exact length ordered, plus or minus 1/8". The vanes will be in the closed position when the shade is at its full ordered length as seen in Figure B on page 19.

Information for Ordering

- Follow basic measuring instructions
- Specify left or right cord loop
- Extension brackets and spacers are available at no extra charge
- Specify hold down brackets if required
- Side mount brackets are NOT available

Measuring Instructions

See page 84 for measuring instructions.

Child Safety

See page 85 for child safety information.

Limited Lifetime Warranty

See page 87 for warranty information.

Overtones[™] Sheer Shades CORD LOOP HARDWARE SYSTEM

Applications Standard Rectangular

Overtones Sheer Shades Specifications

Once ordered and manufactured, the width of the Overtones fabric cannot be altered. Comfortex makes deductions to the width of Overtones Sheer Shades depending on the type of mounting indicated. For all mounting types, the fabric will measure exactly the length ordered when the shade is fully lowered and the vanes are in the closed position.

Loop Cord Information

Overtones Sheer Shades utilize a looped cord to operate the shade. The cord color will coordinate with your shade fabric. The cord loops will measure the length indicated below from 2 feet to 8 feet at 1 foot intervals unless otherwise specified.

Shade Height	Standard Loop
24″ to 39%″	2′ (24″)
40″ to 59 ⁷ / ₈ ″	3′ (36″)
60″ to 83%″	4′ (48″)
84″ to 107 ⁷ / ₈ ″	5′ (60″)
108″ to 120″	6′ (72″)

Side By Side Alignment

When Óvertones Sheer Shades are installed side-by-side, vane alignment can be guaranteed within $\frac{1}{4}$ " only if:

- The shades are the same color and ordered at the same time.
- The sum total of the widths of all shades needing alignment is less than the maximum shade width of the fabric style ordered. See page 71.
- Side-by-side lineup is specified when the order is placed.

Cleaning and Care of Overtones Fabrics

Overtones fabric is made from a sturdy, woven polyester fabric which can be feather dusted or vacuumed at a low setting. Spots or stains can be lightly rubbed clean with a damp sponge and mild soap. To avoid discoloration of the material, we recommend against the use of chemical cleaners.

For additional care and cleaning information, please contact the Comfortex Technical Services Department at 800-843-4151.

Operation

Overtones Sheer Shades incorporate dual layers of alternating solid and sheer horizontal vanes. By aligning the sheer or the solid portion of the fabric, you can control the amount of light that enters the room.



The dual layers of solid and sheer horizontal vanes continually cross over each other as the shade is raised or lowered. This allows users to control the amount of incoming light and the viewthrough effect with the shade partially raised at various points throughout the window as seen in Figure A.

Figure A



When the Overtones Shade is fully lowered, the vanes are overlapped.

When in the closed position, Overtones fabric diffuses incoming light, providing a warm glow. The vanes will be in the closed position when the shade is at its full ordered length as seen in Figure B.

Figure B

Table of Contents

Overtones[™] Sheer Shades CORD LOOP HARDWARE SYSTEM

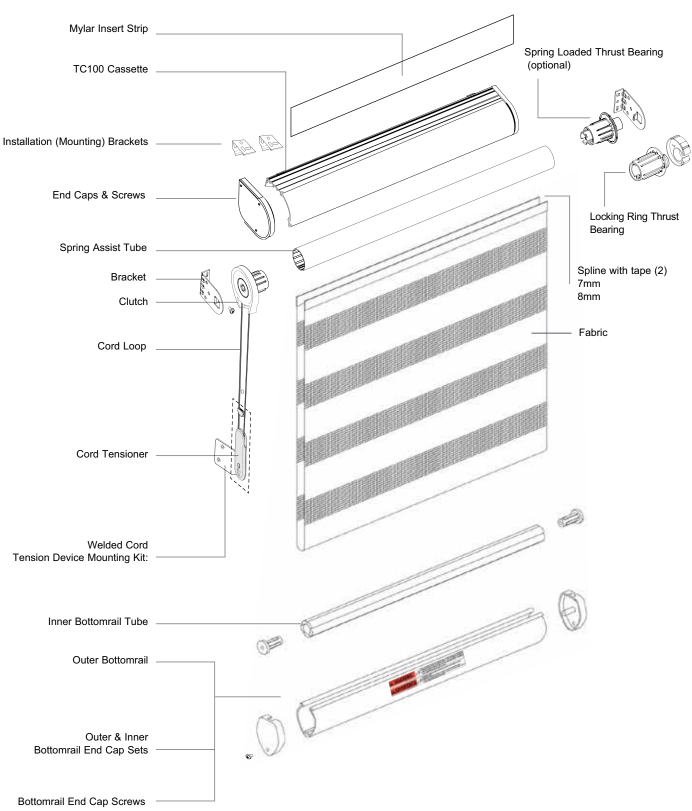
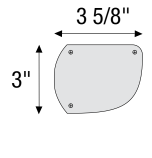


Table of Contents

Overtones™ Sheer Shades

7.4V RECHARGEABLE POWERTOUCH HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL





- Depth of cassette: 35⁄8″ Height of cassette: 3″

Hardware Features						
Hardware colors for all Overtones fabrics	Matching fabric	e head rail and bottom rail will be pre-coordinated to the fabric selection. nsert is standard. pottom rail is standard.				
Wand & Pendant	White					
Mounting Dimensions		Simplicity Motorized Hardware System				
Minimum Depth Inside Mount	(shallow mount)	11/2"				
Minimum Depth Flush Inside A including brackets	Aount	3¾″				
Minimum Surface Outside Mc	ount	11/2"				
Outside Mount		 Fabric will measure ordered width less: 1¼" Fabric will measure ordered length Head rail* will measure ordered width less: ¼"* Tube will measure ordered width less: 1½" Bottom rail outer width will measure ordered width less: 1¾" Bottom rail inner width will measure ordered width less: 1¾" 				
		 Fabric will measure ordered width less: 1" Fabric will measure ordered length Head rail will measure ordered width Tube will measure ordered width less: 7%" Bottom rail outer width will measure ordered width less: 15%" Bottom rail inner width will measure ordered width less: 11%" 				
		* Head rail measurements includes plastic endcaps. Length Considerations: Comfortex will fabricate your Overtones Sheer Shades to the exact length ordered, plus or minus ½". The vanes will be in the closed position when the shade is at its full ordered length as seen in Figure A on page 31.				

Overtones[™] Sheer Shades 7.4V RECHARGEABLE POWERTOUCH HARDWARE SYSTEM | DESIGNER CASSETTE HEAD RAIL

PowerTouch™ Rechargeable Shades

Sheer Shadings can be fabricated with the PowerTouch Rechargeable Push Button Control option. The PowerTouch Rechargeable option is an easy, cord free motorized operation for the budget savvy homeowner. PowerTouch Rechargeable uses Simplicity motors and components.

PowerTouch Rechargeable Shades Operation

Press the up or down button on the pendant to raise or lower the shading to your desired position.

No programming is required with PowerTouch[™], all programming is set at the factory. Upper and lower limits easily can be adjusted in the field if desired. Favorites position can be programmed on-site. Please refer to the installation instructions at comfortex.com/comfortex-dealers.

PowerTouch Rechargeable Surcharges

See page 71.

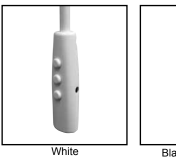
PowerTouch Appearance

- The PowerTouch Rechargeable wand and pendant is attached to the head rail and requires no additional mounting.
- The wand and pendant hangs down the front of the shades from the head rail. The wand does not touch the fabric.
- Pendant is 2½" long.



PowerTouch Rechargeable Color Options

• Shadings with Black or Oil Rubbed Bronze hardware will be built with black wand and pendants standard. All other colors will use white wand and pendants.





Plug-In Charger

PowerTouch Wand and Pendant Location

The standard location for the wand and pendant is on the right. Please specify location when ordering.

PowerTouch Rechargeable Wand Length

Size and color must be specified when ordered. Below is a recommended size chart.

Shading Length	Standard Wand Length
Up to 30″	1' (12")
>30" to 52"	2' (24")
>52″ to 78″	3' (36")
>78″ to 100″	4' (48")
>100" to 120"	5' (60")

• Wand length is in 1 foot increments. 1 foot - 5 foot

Mounting Requirements for PowerTouch Rechargeable Shadings

- No special installation hardware or wiring requirements are needed.
- The wand and pendant do not need to be mounted to operate the shading.

PowerTouch Rechargeable 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 blind on a daily basis.

Battery Charger

8.4 Volt charger requires a standard power outlet to recharge the battery. Must specify charger when ordering a Simplicity PowerTouch Rechargeable Shading. The charger plugs into the charger port. The charger is black and comes with a 156" wire. The dimensions are 1" wide x $2\frac{1}{2}$ " length x $1\frac{3}{4}$ " deep.

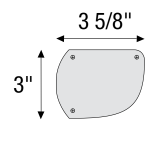


PowerTouch Rechargeable Shadings Warranty

Please see page 88 for complete warranty information.

Overtones™ Sheer Shades 7.4V RECHARGEABLE SIMPLICITY HARDWARE SYSTEM





Cord Loop Rail Dimensions
Depth of cassette:
Height of cassette: 35⁄8″ 3″

Hardware Features						
Hardware colors for all Overtones fabrics	r all Integrated cassette head rail and bottom rail will be pre-coordinated to the fabric selection. Matching fabric insert is standard. Fabric wrapped bottom rail is standard.					
Wand & Pendant	White					
Mounting Dimensions		Rechargeable Simplicity Motorization Hardware System				
Minimum Depth Inside Mount	(shallow mount)	11/2"				
Minimum Depth Flush Inside N including brackets	1ount	3¾″				
Minimum Surface Outside Mo	unt	11/2"				
		 Fabric will measure ordered width less: 1¼" Fabric will measure ordered length Head rail* will measure ordered width less: ¼"* Tube will measure ordered width less: 1½" Bottom rail outer width will measure ordered width less: 1¾" Bottom rail inner width will measure ordered width less: 1¾" 				
Outside Mount		 Fabric will measure ordered width less: 1" Fabric will measure ordered length Head rail will measure ordered width Tube will measure ordered width less: 7%" Bottom rail outer width will measure ordered width less: 15/16" Bottom rail inner width will measure ordered width less: 11%" * Head rail measurements includes plastic endcaps. Length Considerations: Comfortex will fabricate your Overtones Sheer Shades to the exact length ordered, plus or minus 1/8". The vanes will be in the closed position when the shade is at its full ordered length as seen in Figure A on page 31. 				

Overtones[™] Sheer Shades 7.4V RECHARGEABLE SIMPLICITY HARDWARE SYSTEM

Simplicity Rechargeable Motors

The Rechargeable Simplicity Motor program features an integrated rechargeable lithium ion battery in the motor casing and is fully concealed by the roller tube.

Simplicity Rechargeable Motors

No special installation hardware or wiring requirements are needed to install motorized Shangri-La Shadings with Designer Cassette Head Rail. No external battery wand is required.

Rechargeable Simplicity Motor Batteries

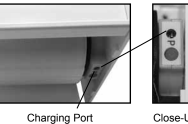
The battery for the integrated rechargeable simplicity motor system is integrated within the motor casing and is fully concealed by the roller tube.

Rechargeable battery comes fully charged from the factory.

Integrated Rechargeable Motor Battery Life

Rechargeable battery is included with the motor.

The average battery charge will last 6-12 months based on an average sized shade raised and lowered once per day. The life of the battery charge will vary based on the



Close-Up

type of window covering selected, the size and weight of the window covering and the number of times the shade is operated on a daily basis.

The battery can be recharged up to 500 times. It takes approximately 5 hours to recharge the motor when fully depleted.

Integrated Rechargeable Motor Battery Charger

An 8.4 Volt charger requires a standard power outlet to recharge the battery. The charger must be specified when ordering an Integrated Rechargeable Simplicity Motorized shade. The charger plugs into the charging port of the motor. Required with Integrated Shading order. Sold separately.



The charger is black and comes with

a 156" wire. The dimensions are 1" wide x $2\frac{1}{2}$ " length x 1³/₄" deep.

Simplicity Motor Hand Held Remotes

IMPORTANT: Simplicity Rechargeable Motorized Shadings are programmed at the factory with the "up and down" limits. The shades are UNLINKED from the remote so they are not able to operate during shipping. Each shade should be installed **before** linking it to the remote.

5 Channel Remote

The 5 Channel (5C) remote can operate up to five shadings simultaneously, individually or in groups.

Simplicity (5C) remotes and holders are black in color. The remote comes with a holder which can be mounted to a wall for easy storage. The range of the remote is approximately 80 feet.



Please Note:

- Not all motors run at the same rate of speed.
- Simplicity motors have a "Favorites" or "MY" position setting. If the homeowner wants to set several shadings at the same intermediate position, follow instructions provided with installation manual.
- WHEN ORDERING THE NEW INTEGRATED RECHARGEABLE, PLEASE ORDER THE NECESSARY **BATTERY CHARGER.**

Important Information about Integrated **Rechargeable Simplicity Motor Shading Operation and Installation**

- Simplicity Motorized Shadings installed into windows with metal casings may have a reduced radio frequency range, or may not operate at all, depending control.
- Be mindful of when your shade starts to slow down during operation. It is a good indicator the shade needs to be recharged.

Simplicity Battery Operated Motorized Shadings Warranty

Please see page 88 for complete Comfortex warranty information.

Sheer Horizontal Window Shadings GENERAL INFORMATION



Highlights Cornice Valances

Elevate your windows to a whole new level of design with the Highlights Cornice Valance. Coordinate with other design elements in your room. Add a finishing touch to the top of any window treatment.

The Highlights Cornice Valance is versatile and beautiful at a price point that won't leave you wondering how to cover the rest of your windows!

Choose from any fabric in our Envision[™] line and customize the valance with our 7 available return sizes to best fit your application.

Easy assembly and quick installation, with the Highlights Cornice Valance, more beautiful windows are within your reach.

Refer to your Envision price list for pricing and specifications.



Shangri-La Sheer Shadings, Soft Tones Sheer Shadings, Overtones Sheer shades and Paradise Sheer Shadings

Cleaning and Care

Shangri-La, Paradise, Overtones and Soft Tones Sheer Shadings are made from a sturdy, knitted polyester fabric which can be feather dusted or vacuumed at a low setting. Spots or stains can be lightly rubbed clean with a damp sponge and mild soap. To avoid discoloration of the material, we recommend against the use of chemical cleaners.

Precautions should be taken to reduce exposure to harsh environmental elements, such as salt air. Continuous exposure to salt air through open windows and doors will accelerate fabric deterioration over time.

Important: Do not clean the fabric using electrostatic wipes such as Swiffer® or Pledge Grab-It[®].

Ultrasonic Cleaning

Shangri-La, Paradise, and Soft Tones Sheer Shadings can be ultrasonically cleaned. Adco OnSite Fabricare provides shading and blind cleaning services. For more information, visit www.onsitefabricare.com. Comfortex acknowledges these cleaning methods as being safe and effective. We cannot attest to the quality of equipment or services provided by any independent cleaning facility.

For additional advice on care or cleaning, please contact the Comfortex Technical Service Department at 800-843-4151.

Vertical Sheer Shadings Cleaning and Care

The Vertical Sheer Shadings sheer, valance, and vane fabric are 100% polyester. They are resilient, anti-static, and dust resistant.

As part of the final step of installation, light steaming may be required. Steam the sheer so its contours are round, full and free of wrinkles; use short vertical strokes and steam from behind whenever possible.

Feather dusting or light vacuuming is usually all the customer needs to do to keep the sheer looking good.

Shadings can be spot cleaned any using a clothing pretreatment solution. Blot the soiled area as you support it from behind with another cloth. Let dry, then blot with distilled or bottled water to rinse.

Ultrasonic Cleaning

For deep cleaning, both injection/extraction and ultrasonic cleaning methods are recommended for Vertical Sheer Shadings. Adco OnSite Fabricare provides shading and blind cleaning services. For more information, visit www. onsitefabricare.com. Comfortex acknowledges these cleaning methods as being safe and effective. We cannot attest to the quality of equipment or services provided by any independent cleaning facility.

For additional advice on care or cleaning, please contact the Comfortex Technical Service Department at 800-843-4151.

Sheer Horizontal Window Shadings GENERAL INFORMATION _____

Sheer Shadings MEASURING INSTRUCTIONS

Important Measuring Guidelines for Sheer Shadings, Soft Tones, Vertical Sheer Shadings. Comfortex accepts measurements down to ½16" increments.

Precise width and length measurements are critical. Fabric width cannot be altered after the shading is fabricated.

Please use a metal tape measure for accuracy.

The head rail must be installed perfectly level to ensure smooth operation. On an inside mount, it is recommended that you check to see that the mounting surface is level and consistent. If your soffit needs to be leveled, this should be done before measuring.

Inside Mount

Measure across the width of your window opening in three different places - top, middle and bottom. Measurements should be taken within the window jamb. Provide the smallest of the three measurements to Comfortex. Be exact. Comfortex will make the necessary deductions to fit the window opening.

Measure the length of the window opening from the underside of the soffit to the surface of the window sill in two places - use the smallest of these two measurements.

Outside Mount

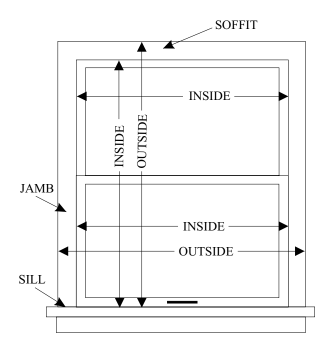
Measure the exact width and length of the area to be covered. On the width, allow at least $1\frac{1}{2}$ " of an overlap on each side. An overlap of 3" on each side is recommended. Be sure to take into consideration any obstructions such as window trim, molding, locks and window cranks.

Side Mount

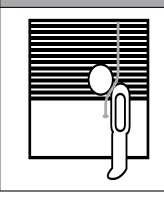
Side mount is not available with DoorStyles Shadings.

Shangri-La may be side mounted using "L" brackets. For side mounts, follow the instructions for inside mounts. An additional $\frac{1}{2}$ " will be taken off the standard inside mount deduction to allow room for the "L" brackets.

The maximum shading width utilizing the side mount option is 48".



Sheer Horizontal Window Shadings GENERAL INFORMATION _____



Window Blind Cord Can STRANGLE Your Child.

To prevent strangulation, purchase cordless products or products with inaccessible cords.

ADVERTENCIA

La cuerda ciega de la ventana puede ESTRANGULAR su niño.

Para evitar el estrangulamiento, compre alternativas inalámbricas o productos con cables inaccesibles.

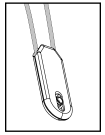
Child Safety

All Comfortex products have been fully tested and proven to comply with the current WCMA Standards for Safety of Window Covering Products.

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.

Cord Tensioners

Cord tensioners used on Shangri-La and Soft Tones Shadings continuous cord loops keep the continuous cord loops taut to prevent children and pets from becoming entangled and subsequently injuring themselves. Cord tensioners must be used with Shangri-La and Soft Tones Shadings to comply with the Consumer Product Safety Commission (CPSC) and WCMA Child Safety Guidelines.



Cord Tensioner

Shangri-La Shadings with Retractable Cord Hardware

Retractable Cord hardware is safe alternative to conventional cord loop controls by retracting and limiting the cord length. We recommend using cord cleats.

Vertical Sheer Shadings

The combination wand/cord option integrates both tilt and traverse functions into one easy-to-use control that keeps the cord taut. The moving wand option used on Vertical Sheer Shadings allows all functions to be controlled by a single wand without the need for operating cords.

Conditions of Sale

All Comfortex products are custom fabricated to your exact specifications. We cannot accept responsibility for errors in ordering or cancellations and charges after the order is in production.

Policies

Our policies are designed to provide a guide for doing business with Comfortex. Our first priority and number one policy is to provide the highest level of service and total satisfaction.

Freight Policy Fabricated Shades/Blinds

Comfortex will ship all orders for fabricated shades or blinds freight free via UPS, FedEx Ground or other similar method within the Continental US.

Transportation Surcharge: A \$6.00 per unit transportation surcharge will be added to all fabricated product orders shipping within the Continental US; including shades/blinds, vane packs, individual vanes, tracks, valance and cut yardage orders. Exception: Vertical Sheer Shadings, Ovation Cellular Slider and Envision Panel Track system will incur a \$15 per unit transportation surcharge up to 96".

Oversized: In addition to the transportation surcharge, a \$45 per unit Common Carrier surcharge will be added to all fabricated products shipping within the Continental US, including shades/blinds, Vertical Sheer Shadings, Ovation Cellular Slider, Envision Panel Track system, valances, vane packs, individual vanes, tracks, and cut yardage orders with widths of over 96 inches.

Hawaii: Shipments to Hawaii will incur a freight charge of \$26.00 per unit when shipped from within the Continental US.

In Addition, a \$132.00 per unit Common Carrier surcharge for oversized shades/blinds (over 96") will be added to orders shipping to Hawaii.

Alaska: Shipments to Alaska will incur a \$26.00 per unit transportation surcharge when shipped from within the Continental US.

In addition, a \$132.00 per unit Common Carrier surcharge for oversized shades/blinds (over 96") will be added to orders shipping to Alaska from within the Continental US.

Canada: Shipments to Canadian Dealers will incur a \$7.75 per unit transportation surcharge when shipped from within the Continental US. In addition, a \$75.00 per unit Common Carrier surcharge for oversized shades/ blinds (over 96") will be added to orders shipping to Canada from within the Continental US.

Other Countries: All US Dealers requesting to ship orders outside the USA, must provide a Freight Forwarder for Comfortex to ship to within the Continental US. Comfortex cannot ship directly to your customers located outside USA.

Components and Fabric

Comfortex will prepay all freight charges on shipments of component and fabric orders over \$3,500 in value within the Continental US. Fabric and component orders less than \$3,500 will be subject to freight charges.

Charged Marketing Materials

All charged marketing materials will incur freight charges. Marketing materials may ship on separate days, from different locations. Freight charges are calculated per package, not per order.

Specifications

All Comfortex products are designed and tested to perform as intended within established, published parameters. Requests for "custom fabrication" of products outside of our published specifications may be considered, but are at the discretion of the Comfortex Technical Services department. Restrictions and additional charges apply.

Download installation instructions, order forms or additional price list copies on the Comfortex OnDemand Library or www.comfortex.com/comfortex-dealers in the Dealers Resource Center.

GENERAL INFORMATION

Sheer Horizontal & Vertical Shadings Warranty Information

Knitted fabric may experience minor weave variations due to heat, humidity and other room conditions. These variations can result in light bowing, puckering and dimpling of the Shangri-La material. This is considered normal and does not constitute a failure in either workmanship or materials. The possible variations are minor and have been shown through case study not to detract from the beauty of the product.

Warranty Information Regarding the Braided Cord on Shangri-La Sheer Shadings and Soft Tones Shadings with Designer Cassette Hardware:

Designer Cassette Shadings built with a braided cord do not have a reverse roll stop. If a Shangri-La or Soft Tones Shading with the Designer Cassette Head Rail is raised above 24" in the reverse roll mode, there is a possibility of the fabric rubbing on the head rail. Comfortex reserves the right NOT to warrant wear and tear of fabric if damaged by roll-up in excess of 24".

Shangri-La, Soft Tones, Vertical Sheer Shadings, Paradise Sheer Shadings and Overtones Limited Lifetime Warranty

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 fabric 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 and strings (internal and external), will eventually wear out and fabric may fray. Comfortex considers these things as normal wear and tear and will carry a five year Limited Warranty. All fabric, including fabric vanes, panels, inserts, and shades carry a five year Warranty. Fabric cell separation is covered for a lifetime. See Comfortex Standard Return and Repair Policy for more details.

This Limited Warranty does not cover transportation costs to and from the retailer, costs of removal, re-measure, 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. Comfortex Dealers and Fabricators must use safety devices supplied by Comfortex in accordance with Window Covering Safety Counsel guidelines.

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.

Sheer Horizontal Window Shadings GENERAL INFORMATION

Motorized Shadings Warranty

Simplicity Motors including PowerTouch Shadings and Integrated Rechargeable Motorization

We offer a 5 year warranty on all motors and controls. Specifically, we warrant the Simplicity motors and controls to be free from defects in material and workmanship under normal and proper use for a period of 5 years commencing with the date stamped on each product. If the Simplicity product fails within this 5 year period, we will repair or replace it free of charge through your end product supplier.

©2020 COMFORTEX CORPORATION

[™] is a trademark of Comfortex Corporation. ® is a registered trademark of Comfortex Corporation. Shangri-La® are registered trademarks of Comfortex Corporation. PowerTouch[™] and Omni-View[™] are trademarks of Comfortex Corporation. Energizer® is a registered trademark of Energizer Holdings, Inc. Swiffer® is a registered trademark of S. C. Johnson & Son, Inc. U.S. and foreign patents pending. The GREENGUARD INDOOR AIR QUALITY CERTIFIED Mark is a registered certification mark used under license through the GREENGUARD Environmental Institute. All rights reserved under license by Comfortex Window Fashions. U.S. and foreign patents pending. All rights reserved.



1-888-523-2611

Midwest Designer Supply, Inc. N30W22377 Green Road Ste C Waukesha, WI 53186 (262) 523-2600 Fax (262) 524-1007 www.midwestdesignersupply.com

MDS - your one source for window fashions.