// Retail Price List & Product Info Guide





WINDOW SHADINGS

Effective February 4, 2019 (Revised 5/15/19)

design simplified

TABLE OF CONTENTS

Product Overview

Features & Benefits	
Collection Information (includes Light Control)	

Pricing Groups

Pricing Group 1 (Standard and Options)	5
Pricing Group 2 (Standard and Options)	6
Motorization Surcharges	7

Product Specifications

Features & Options, Cord Loop Drop Chart	8
Mounting Requirements & Finished Dimensions	9
Options and Additional Notes	10-12
Simplicity Rechargeable Motorization: Overview	13
PowerWand Motorization: Overview	14
RemoteLift [™] 2.0 Product Configuration Specifications	15
Standard Shading Operation	16
Retractable Cord and Cordless Shading Operation	17
Product Components – Standard	18
Product Components – Retractable Cord	19
Product Components – Cordless Lift	20
Product Components – Simplicity Rechargeable Motorization	21
Product Components – Powerwand [™] Motorization	
Product Components – Remotelift™ 2.0	23

Oversize Common Carrier Delivery

All orders with any quantity of shades or blinds or any continuous valance 96" or more in width are considered oversize. Therefore, a net shipping charge of \$40 per oversized unit will be assessed.

Oversized orders that require expedited shipping will be quoted and charged accordingly.

Please see General Information for additional freight and shipping charge information.

// Window Shadings



FEATURES & BENEFITS



 Three vane sizes complement any window, providing desired view through - available in 2", 2 1/2" and 3" for decorating flexibility.

PowerWand[™]

- Available in translucent and light-dimming vane styles to provide varying degrees of light control.
- Filters out up to 88% of incoming harmful UV rays when open, and up to 99% when closed.
- Covers large window expanses with no visible internal lift cords to detract from their elegant appearance.
- When raised, they completely disappear into the headrail allowing more outside view.
- Standard cord loop, retractable cord control, cordless lift and battery-operated Simplicity Rechargeable, PowerWand, and RemoteLift 2.0 motorization options for operating convenience.
- Cordless lift, Simplicity Rechargeable, PowerWand, and battery-operated RemoteLift 2.0 motorization shades are certified Best for Kids.
- Fabric-covered headrail option for a soft look top to bottom.
- Limited Lifetime Warranty ensures your customers' satisfaction.

COLLECTION INFORMATION

Family Name	Color Name	Family Code	Color #	Coordinating Hardware Color Number	Coordinating Hardware Color Name	Light Control	Price Group
	Applesauce	N8	226	551	Worn Leather	В	1
	Beige Glow	N8	203	320	Rich Cream	В	1
	Cashmere	N8	206	320	Rich Cream	В	1
	Cityscape	N8	238	426	Squirrel Gray	В	1
	Comfy Khakis	N8	199	180	Dove Gray	В	1
Classic	Dried Basil	N8	065	426	Squirrel Gray	В	1
2-1/2" Translucent	Dusky View	N8	208	320	Rich Cream	В	1
N8	French Bread	N8	222	679	Buff Beige	В	1
	Mariner Blue	N8	224	469	Blue Creek	В	1
	Snow Cap	N8	201	661	White Tiara	В	1
	Sun Dream	N8	202	320	Rich Cream	В	1
	Foam	SL2	700	885	Flex White	В	1
	Mystery	SL2	761	426	Squirrel Gray	В	1
Coastal	Sand	SL2	701	320	Rich Cream	В	1
2" Translucent	Sculpting Clay	SL2	760	180	Dove Gray	В	1
SL2	Seashell	SL2	703	679	Buff Beige	В	1
	Sunrise	SL2	702	320	Rich Cream	В	1
	Foam	SA3	700	885	Flex White	В	1
	Mystery	SA3	761	426	Squirrel Gray	В	1
Coastal	Sand	SA3	701	320	Rich Cream	В	1
3" Translucent	Sculpting Clay	SA3	760	180	Dove Gray	В	1
SA3	Seashell	SA3	703	679	Buff Beige	В	1
	Sunrise	SA3	702	320	Rich Cream	В	1
	Classic Cream	P9	254	350	Vanilla	В	1
	Destiny's Dream	P9	253	661	White Tiara	В	1
Passion	Heather White	P9	250	661	White Tiara	В	1
2-1/2" Translucent	Hint of Spice	P9	255	319	Earthen Beige	В	1
P9	Spiced Vinegar	P9	251	320	Rich Cream	В	1
	Touch of Beige	P9	252	320	Rich Cream	В	1
	Alpine	SR2	300	885	Flex White	С	2
	Antique	SR2	302	329	Summer Linen	С	2
Retreat	Faded Gray	SR2	331	551	Worn Leather	С	2
2" Light Dimming	Nickel	SR2	332	426	Squirrel Gray	С	2
SR2	Sunset	SR2	301	320	Rich Cream	С	2
	Swiss Coffee	SR2	330	656	Golden Straw	С	2
	Alpine	SR3	300	885	Flex White	С	2
	Antique	SR3	302	329	Summer Linen	С	2
	Ash Gray	SR3	351	426	Squirrel Gray	С	2
	Cloud	SR3	309	320	Rich Cream	C	2
Retreat	Coffee Bean	SR3	308	849	Mocha	C	2
3" Light Dimming	Faded Gray	SR3	331	551	Worn Leather	C	2
SR3	Nickel	SR3	332	426	Squirrel Gray	C	2
	Pebble	SR3	311	810	Mushroom	С	2
	Rock Garden	SR3	350	002	Alabaster	C	2
	Stone	SR3	310	656	Golden Straw	c	2
	Sunset	SR3	301	320	Rich Cream	c	2
	Swiss Coffee	SR3	330	656	Golden Straw	C	2
	Aloe Vera	N10	065	451	Lichen	В	1
	Chiffon	N10	213	320	Rich Cream	B	1
	Honey Roast	N10	222	679	Buff Beige	B	1
Slub Style	Misty Seas	N10	238	426	Squirrel Gray	В	1
2-1/2" Translucent	Seashell	N10	204	320	Rich Cream	B	1
N10	Sugar Cane	N10	204	661	White Tiara	B	1
1410	Tea Time	N10	201	319	Earthen Beige	B	1
	Willow Herb	N10	220	551	Worn Leather	B	1
		NIU	220	551			

* Light Dimming fabrics provide category C, opaque light control because even when the vanes are completely closed they DO NOT completely seal off all incoming light. See vane closure diagram on page 16 for a visual reference. Note: Collections are presented alphabetically. Within each collection colors are also arranged alphabetically



A. Glare Reducing Softly filters light and reduces glare. Images, shapes and people can be seen clearly. Provides the least amount of light and shape screening.



B. Filtering Filters strong light. Images, shapes and people can be seen with some clarity. Provides a modest degree of light and shape screening.



C. Shading Significantly reduces light. Images, shapes and people cannot be seen clearly. Provides a moderate to strong degree of light and shape screening.



D. Blocking Dramatically reduces light.

Images, shapes and people are not distinguishable. Provides privacy against most all direct light and shape screening (except minimal light that may seep through closed or overlapping opaque/blackout vanes).



E. Blackout Blocks out virtually all light (except light that may enter on the sides of the shade) for maximum privacy and darkness.

COLLECTION INFORMATION

Family Name	Color Name	Family Code	Color #	Coordinating Hardware Color Number	Coordinating Hardware Color Name	Light Control	Price Group
	Banana Split	N14	205	350	Vanilla	В	1
	Crème Brulee	N14	203	320	Rich Cream	В	1
Soft Stripe	Ground Ginger	N14	226	551	Worn Leather	В	1
2-1/2" Translucent	Honey Butter	N14	222	679	Buff Beige	В	1
N14	Swan Song	N14	201	661	White Tiara	В	1
	Vanilla Milk Shake	N14	204	320	Rich Cream	В	1
	Citron	M16	205	350	Vanilla	С	2
	Jute	M16	203	679	Buff Beige	С	2
Solitude	Parchment	M16	201	320	Rich Cream	С	2
2-1/2" Light Dimming	Soft Souffle	M16	204	551	Worn Leather	С	2
M16	Sunlit Crème	M16	202	320	Rich Cream	C	2
	Swan White	M16	200	661	White Tiara	С	2
	Applesauce	SS2	607	350	Vanilla	В	1
	Blue Wave	SS2	630	469	Blue Creek	B	1
	City Sidewalk	SS2	631	810	Mushroom	B	1
	Eggnog	SS2	605	320	Rich Cream	B	1
	Glacier	SS2	616	661	White Tiara	B	1
	Lily	SS2	601	885	Flex White	B	1
Sophisticate	Mist	SS2	602	661	White Tiara	B	1
2" Translucent	Moonlight	SS2	603	320	Rich Cream	B	1
SS2	Natural Linen	SS2	619	002	Alabaster	B	1
002	Opal	SS2	604	320	Rich Cream	B	1
	Pearl Grey	\$\$2 \$\$2	617	320	Rich Cream	B	1
	Pencil Sketch	SS2	632	426	Squirrel Gray	B	1
	Praline	\$\$2 \$\$2	609	350	Vanilla	B	1
	Sandstone		606	319	Earthen Beige	В	1
	Treasure Map	\$\$2 \$\$2	633	002	Alabaster	B	1
	Applesauce	SS3	607	350	Vanilla	B	1
	Blue Wave		630	469	Blue Creek	B	1
	City Sidewalk	SS3	631	810	Mushroom	B	1
			605	320	Rich Cream	B	1
	Eggnog					B	
	Glacier Lily	SS3 SS3	616 601	661 885	White Tiara Flex White	В	1
Conhistiasta							1
Sophisticate 3" Translucent	Mist Moonlight	SS2 SS3	602 603	661 320	White Tiara Rich Cream	B	1
SS3							
333	Natural Linen	SS3	619	002	Alabaster	В	1
	Opal	SS3	604	320	Rich Cream	В	1
	Pearl Grey	SS3	617	320	Rich Cream	В	1
	Pencil Sketch	SS3	632	426	Squirrel Gray	В	1
	Praline	SS3	609	350	Vanilla	В	1
	Sandstone	SS3	606	319	Earthen Beige	B	1
	Treasure Map	SS3	633	002	Alabaster	В	1
	Castle Stone	N6	226	551	Worn Leather	C	2
	Coral	N6	202	320	Rich Cream	C	2
	Cotton	N6	201	885	Flex White	С	2
Villa	Fawn	N6	203	320	Rich Cream	С	2
2-1/2" Light Dimming	Graphite	N6	238	426	Squirrel Gray	С	2
N6	Island Blue	N6	224	469	Blue Creek	С	2
	Spanish Olive	N6	065	451	Lichen	С	2
	White Sand	N6	213	885	Flex White	С	2

* Light Dimming fabrics provide category C, opaque light control because even when the vanes are completely closed they DO NOT completely seal off all incoming light. See vane closure diagram on page 16 for a visual reference. Note: Collections are presented alphabetically. Within each collection colors are also arranged alphabetically



A. Glare Reducing Softly filters light and reduces glare. Images, shapes and people can be seen clearly. Provides the least amount of light and shape screening.



B. Filtering Filters strong light. Images, shapes and people can be seen with some clarity. Provides a modest degree of light and shape screening.



C. Shading Significantly reduces light. Images, shapes and people cannot be seen clearly. Provides a moderate to strong degree of light and shape screening.



D. Blocking Dramatically reduces light. Images, shapes and people are not distinguishable. Provides privacy against most all direct light and shape screening (except minimal light that may seep through closed or overlapping opaque/blackout vanes).



E. Blackout Blocks out virtually all light (except light that may enter on the sides of the shade) for maximum privacy and darkness.



<u>2" Translucent</u> Coastal (SL2) Sophisticate (SS2) 2 1/2" Translucent Classic (N8) Passion (P9) Slub Style (N10) Soft Stripe (N14) <u>3" Translucent</u> Coastal (SA3) Sophisticate (SS3)

WIDTH TO:	24"	30"	36"	42"	48"	54"	60"	66"	72"	76"	84"	90"	96"	102"	109"	120"
HEIGHT TO:																
36"	\$389	436	485	534	582	635	680	731	858	908	959	1009	1056	1122	1256	1372
42"	408	463	514	569	621	677	731	784	913	971	1024	1080	1131	1203	1345	1470
48"	433	487	548	603	662	721	783	842	974	1033	1090	1149	1210	1281	1434	1564
54"	450	513	574	640	703	767	832	904	1031	1095	1158	1224	1291	1371	1538	1678
60"	473	540	607	672	738	815	886	960	1086	1159	1228	1302	1377	1470	1653	1806
66"	494	567	638	707	784	862	943	1022	1145	1225	1304	1387	1466	1568	1771	1933
72"	514	592	669	745	829	913	999	1082	1210	1293	1379	1466	1550	1660	1878	2050
78"	529	611	693	780	863	952	1041	1132	1265	1359	1447	1540	1624	1744	1975	2156
84"	551	638	723	817	908	1003	1100	1193	1331	1431	1525	1619	1713	1838	2084	2273
90"	573	662	755	855	952	1055	1154	1253	1395	1497	1601	1701	1799	1929	2188	2386
96"	596	691	786	893	999	1101	1206	1310	1460	1568	1676	1780	1886	2027	2297	2506
102"	681	790	897	1014	1121	1223	1364	1500	1603	1711	1824	1926	2033	2162	2440	2663
108"	716	830	943	1066	1178	1288	1435	1580	1686	1802	1918	2030	2141	2275	2570	2806
114"	759	880	1002	1132	1254	1369	1524	1677	1792	1916	2033	2152	2269	2414	2722	2973
120"	817	943	1074	1213	1338	1466	1631	1794	1918	2049	2180	2304	2430	2584	2914	3182

STANDARD FEATURES

- Headrail Size: 3-1/4" x 3-1/16"
- Snap-in Bracket Style
- · Cord Tilt & Lift

GROUP 1

• Color-Coordinated Hardware

OPTIONS: EXTRA CHARGE

- Fabric-Covered Headrail Surcharge..... add \$38 per shading
- Hardware Color Substitution Surcharge . . add \$22 per shading
- Cordless Lift Surcharge add \$77 per shading
- Retractable Cord Control Surcharge add \$68 per shading
- Retractable Cord Two-on-One Headrail add \$135
 Motorization see page 7

SIZE STANDARDS	Standard Loop	Retractable Cord
Minimum ordered width	12"	12"
Minimum ordered width – tilt only	6"	N/A
Maximum ordered width	120"	120"
Maximum ordered width end mount	48"	48"
Maximum ordered width – tilt only	11-7/8"	N/A
Minimum ordered height	16"	16"
Maximum ordered height – translucent	102" or 120"*	102" or 120"*

* SA3 maximum ordered height is 102"

TWO-ON-ONE HEADRAIL	Standard Loop	Retractable Cord
Minimum ordered width	24"	24"
Maximum ordered width	144"	144"
Maximum height	120"	120"
Center gap	3/8"	3/8"

Note: Two-On-One Headrail option not available for end mount applications.

Note: Two-On-One Headrail option not available with Cordless Lift, RemoteLift 2.0, PowerWand, or Simplicity Motorization

POWERWAND™ UPGRADE	
Minimum ordered width	21"
Maximum ordered width	120"
Maximum ordered width end mount	48"
Minimum ordered height	12"
Maximum ordered height – Translucent	96"
Maximum Square Feet - Translucent	60

OPTIONS: NO CHARGE – SPECIFY ON ORDER

- Tilt Only Shadings 6" to 11-7/8" (standard only)
- Two-On-One Headrail price as 2 separate shades (standard)
- Control Positions (R or L)
- Spacer Blocks
- Extension Brackets
- Hold-Down Brackets
- · Back Cover for Inside or End Mounts
- Dust Cover for Outside Mounts

SIZE STANDARDS	Cordless Lift
Minimum ordered width	18"
Maximum ordered width	84"
Maximum ordered width end mount	N/A
Minimum ordered height	16"
Maximum ordered height – Translucent	84"
Note: Two-On-One Headrail option not available with cordless lift	

Note: End Mount not available with cordless lift

REMOTELIFT 2.0 MOTORIZATION UPGRADE					
Minimum ordered width	12" or 20"**				
Maximum ordered width	120"				
Maximum ordered width end mount	48"				
Minimum ordered height	12"				
Maximum ordered height – translucent	102" or 120"*				

* SA3 maximum ordered height is 102"

** Satellite Battery Pack or DC Power Supply = 12" min. Battery Wand = 20" min.

SIMPLICITY MOTORIZATION UPGRADE	
Minimum ordered width	21"
Maximum ordered width	120"
Maximum ordered width end mount	48"
Minimum ordered height	12"
Maximum ordered height – Translucent	96"
Maximum Square Feet - Translucent	60



GROUP 2						-	Retreat	<u>t Dimm</u> t (SR2)	ling	<u>2 1/2"</u> Solitu Villa (I	•	6)	Re	treat (S	5R3)	
WIDTH TO:	24"	30"	36"	42"	48"	54"	60"	66"	72"	76"	84"	90"	96"	102"	109"	120'
HEIGHT TO:																
36"	\$429	481	535	589	641	697	748	804	941	1000	1055	1112	1163	1234	1386	1512
42"	450	512	567	626	686	745	804	862	1008	1068	1127	1187	1246	1322	1477	1612
48"	475	536	603	662	729	793	861	925	1068	1133	1198	1264	1329	1408	1579	1723
54"	496	565	635	704	769	842	914	990	1132	1205	1272	1348	1426	1509	1698	1852
60"	519	592	668	740	815	895	978	1056	1194	1272	1352	1435	1517	1615	1817	1984
66"	541	619	703	783	862	949	1037	1125	1260	1349	1437	1524	1611	1725	1948	2127
72"	567	650	736	818	911	1008	1096	1188	1329	1426	1518	1611	1702	1826	2091	228 ⁻
78"	582	670	763	856	949	1052	1146	1247	1393	1492	1596	1694	1790	1920	2243	2448
84"	607	703	793	896	1002	1103	1211	1310	1466	1573	1677	1880	1964	2043	2406	2626
90"	632	729	829	939	1051	1159	1269	1376	1531	1646	1849	1962	2048	2174	2524	2755
96"	723	829	938	1054	1160	1265	1392	1516	1705	1812	1920	2029	2134	2281	2649	2891
102"	828	946	1068	1198	1301	1403	1575	1733	1871	1980	2090	2193	2301	2439	2812	3071
		GTANL	ם חסער	EATU	DEG]		NIC' N		PCE -	SDEC	IFY ON		ED
 Snap-in Cord Til Color-C Fabric-C 	It & Lift oordinat OI Covered F	ed Hard	S: EXT	RA CH				•C •S •E •F	wo-On- Control F pacer E xtension lold-Dov Back Cov	Positions Blocks n Brack wn Brack ver for I	s (R or L ets kets nside or	_)	·		X	
Hardwar Cordless Retracta Retracta Motoriza SIZE STAND Minimum or Minimum or Maximum or Maximum or Maximum or Maximum or	s Lift Surv ble Cord ble Cord ation DARDS dered width dered width rdered width rdered width rdered width	Substitu charge . I Control I Two-or I Two-or h - tilt only h - tilt only h - tilt only ht	tion Surd I Surcha n-One Ho n-One Ho	Standa 1 6 12 4 11- 1	. add \$; . add \$. add \$. add \$ 	22 per s 77 per s 68 per s ac see Retract	shading shading <td< td=""><td>SIZ Min Ma Ma No</td><td>ZE STAND nimum orda ximum orda ximum orda ximum orda ximum orda te: Two-Or</td><td>ARDS ered width lered width lered width lered heigh lered heigh n-One Hea</td><td>n n end mou nt nt – light c ddrail optio</td><td>Mounts nt limming n not avai</td><td>lable with (</td><td>cordless lif</td><td></td><td>rdless L 18" 84" N/A 16" 84"</td></td<>	SIZ Min Ma Ma No	ZE STAND nimum orda ximum orda ximum orda ximum orda ximum orda te: Two-Or	ARDS ered width lered width lered width lered heigh lered heigh n-One Hea	n n end mou nt nt – light c ddrail optio	Mounts nt limming n not avai	lable with (cordless lif		rdless L 18" 84" N/A 16" 84"
 Hardwar Cordless Retracta Retracta Motoriza SIZE STANE Minimum ord Minimum ord Maximum or Maximum or Maximum or	s Lift Surv ble Cord ble Cord ation DARDS dered width dered width rdered width rdered width rdered width	Substitu charge . I Control I Two-or I Two-or h - tilt only h - tilt only h - tilt only ht	tion Surd I Surcha n-One Ho n-One Ho	Standa 1 6 12 4 11- 1	. add \$2 . add \$. add \$. add \$ rd Loop 2" 2" 20" 8" 7/8"	22 per s 77 per s 68 per s ac see Retract	shading shadin	SIZ Min Ma Ma No	ZE STAND nimum orda ximum ord nimum ord ximum ord	ARDS ered width lered width lered width lered heigh lered heigh n-One Hea	n n end mou nt nt – light c ddrail optio	Mounts nt limming n not avai	lable with (18" 84" N/A 16"
Hardwar Cordless Retracta Retracta Motoriza SIZE STAND Minimum or Minimum or Maximum or Maximum or Maximum or Maximum or	s Lift Surv ble Cord ble Cord ation DARDS dered width dered width rdered width rdered width rdered width rdered width rdered width	Substitu charge . I Control I Two-or I Two-or - tilt only h h end mou h – tilt only ht ht – light d	tion Surd I Surcha n-One Ho n-One Ho	Standa 1 6 12 4 11- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. add \$; . add \$. add \$. add \$ 	22 per s 77 per s 68 per s see Retract	shading shading <td< td=""><td>Siz Mili Ma Ma Ma No No</td><td>ZE STAND nimum orda ximum orda ximum orda ximum orda ximum orda te: Two-Or</td><td>ARDS ered width lered width lered width ered heigh lered heig n-One Hea pount not av</td><td>n n end mou nt – light d nt – light d rail optio railable wit</td><td>Mounts nt limming n not avai h cordless</td><td>lable with 6</td><td></td><td></td><td>18" 84" N/A 16"</td></td<>	Siz Mili Ma Ma Ma No No	ZE STAND nimum orda ximum orda ximum orda ximum orda ximum orda te: Two-Or	ARDS ered width lered width lered width ered heigh lered heig n-One Hea pount not av	n n end mou nt – light d nt – light d rail optio railable wit	Mounts nt limming n not avai h cordless	lable with 6			18" 84" N/A 16"
 Hardwar Cordless Retracta Retracta Motoriza SIZE STANL Minimum ord Minimum ord Maximum ord Maximum ord Maximum ord Maximum ord Maximum ord Maximum ord 	A Lift Survible Cord ble Cord ation DARDS dered width rdered width rdered width rdered width rdered width rdered width rdered heigh rdered heigh	Substitu charge . I Control I Two-or h - tilt only h - tilt only h - tilt only ht - light d	tion Surd I Surcha n-One Ho n-One Ho	Standa 1 6 12 4 11- 11- 11- 11- 11- 11- 11- 11- 11- 11- 11- 11- 11- 11- 11- 11- 11-	. add \$; . add \$. add \$. add \$	22 per s 77 per s 68 per s see Retract	hading hading hading dd \$135 page 7 able Cord 12" V/A 20" 48" V/A 16" 02"	SIZ Min Ma Ma Min Ma No No	ZE STAND nimum ord iximum ord iximum ord nimum ord iximum ord te: Two-Or te: End Mo	ARDS ered width lered width lered heigh lered heigh n-One Hea pount not av	n end mou ht it light c drail optio railable wit	Mounts nt limming n not avai h cordless	lable with 6	cordless lif	t	18" 84" N/A 16" 84"
 Hardwar Cordless Retracta Retracta Motoriza SIZE STANE Minimum ord Minimum ord Maximum or Maximum or Maximum or Maximum or Maximum or Minimum ord Maximum or 	s Lift Sur ble Cord ble Cord ation DARDS dered width dered width dered width dered width dered heigh rdered heigh rdered heigh rdered heigh	Substitu charge . I Control I Two-or - tilt only h - tilt only h - tilt only h - tilt only ht - light d	tion Surd I Surcha n-One Ho n-One Ho	Standa 1 6 12 4 11- 12 4 11- 11 12 4 11- 1 1 2 Standa 2	. add \$; . add \$. add \$. add \$ 	22 per s 77 per s 58 per s see Retract	hading hading hading dd \$135 page 7 able Cord 12" V/A 20" 48" V/A 16" 02" able Cord	SIZ Min Ma Ma No No No	ZE STAND nimum ord iximum ord iximum ord iximum ord iximum ord te: Two-Or te: End Mo MOTELIFT	ARDS ered width lered width lered heigh lered heigh n-One Hea punt not av r 2.0 MOTO	n end mou It Int – light d Idrail optio railable wit	Mounts nt limming n not avai h cordless	lable with 6	cordless lif	t	18" 84" N/A 16" 84"
Hardwar Cordless Retracta Retracta Motoriza Size STANE Minimum or Minimum or Maximum or Maximum or Maximum or Maximum or Minimum or Minimum or Maximum or Maximum or Maximum or	A Lift Surv ble Cord ble Cord ation DARDS dered width dered width dered width dered heigh rdered heigh rdered heigh rdered heigh rdered width	Substitu charge . I Control I Two-or - tilt only h - tilt only h - tilt only h - tilt only ht - light d	tion Surd I Surcha n-One Ho n-One Ho	Standa 1 6 12 4 11- 12 4 11- 10 11 12 4 11- 11 12 4 11- 10 10 11	. add \$; . add \$. add \$. add \$. add \$ 	22 per s 77 per s 58 per s see Retract 1 1 Retract 2 1	shading	SIZ Min Ma Ma No No No	ZE STAND nimum orda ximum ord ximum ord ximum ord te: Two-Or te: End Mo te: End Mo te: End Mo	ARDS ered width lered width lered heigh lered heigh n-One Hea punt not av r 2.0 MOT rered width lered width	n n end mou ht ht – light c drail optio railable wit DRIZATIO	Mounts Int Imming In not avai In cordless	lable with 6	cordless lif	t	18" 84" N/A 16" 84"
Hardwar Cordless Retracta Retracta Motoriza SIZE STANE Minimum or Minimum or Maximum or Maximum or Maximum or Maximum or Minimum ore Maximum or Minimum ore Maximum or	A Lift Surv ble Cord ble Cord ation DARDS dered width dered width dered width dered heigh rdered heigh rdered heigh rdered heigh rdered width	Substitu charge . I Control I Two-or - tilt only h - tilt only h - tilt only h - tilt only ht - light d	tion Surd I Surcha n-One Ho n-One Ho	Standa 1 6 12 4 11- 1	. add \$2 . add \$. add \$. add \$ rd Loop 2"	22 per s 77 per s 58 per s see Retract 1 1 2 1 1 Retract 2 1 1	shading shading <td< td=""><td>SIZ Min Ma Ma No No RE Min Ma Ma</td><td>ZE STAND nimum orda ximum orda ximum orda ximum orda te: Two-Or te: End Ma MOTELIFT nimum orda ximum orda</td><td>ARDS ered width lered width lered heigh lered heigh lered heigh n-One Hez bunt not av C 2.0 MOT(ered width lered width</td><td>n end mou ht – light c drail optio ailable wit DRIZATIO</td><td>Mounts Int Imming In not avai In cordless</td><td>lable with 6</td><td>cordless lif</td><td>t</td><td>18" 84" N/A 16" 84" " or 20"* 120"</td></td<>	SIZ Min Ma Ma No No RE Min Ma Ma	ZE STAND nimum orda ximum orda ximum orda ximum orda te: Two-Or te: End Ma MOTELIFT nimum orda ximum orda	ARDS ered width lered width lered heigh lered heigh lered heigh n-One Hez bunt not av C 2.0 MOT (ered width lered width	n end mou ht – light c drail optio ailable wit DRIZATIO	Mounts Int Imming In not avai In cordless	lable with 6	cordless lif	t	18" 84" N/A 16" 84" " or 20"* 120"
Hardwar Cordless Retracta Retracta Motoriza Size STANL Minimum or Maximum or	s Lift Surv ble Cord ble Cord ation DARDS dered width dered width rdered width rdered width rdered heigh rdered heigh rdered width rdered width rdered width rdered width rdered width	Substitu charge . I Control I Two-or I Two-or - tilt only h h end mou h – tilt only h t h – tilt only h t h h - tilt only h h h	tion Surd	Standa 1 6 12 4 11- 6 12 4 11- 1 6 12 4 11- 11 12 4 11- 10 11- 11 11 11- 11 11- 11 11-	. add \$; . add \$. add \$. add \$. add \$ 	22 per s 77 per s 68 per s see Retract 1 1 1 1 1 Retract 1 1 1 1 1 1 1 1 3	ading hading had	SIZ Min Ma Ma No No No No No	ZE STAND nimum orda ximum orda ximum orda ximum orda ximum orda XMOTELIFT nimum orda ximum orda ximum orda	ARDS ered width lered width lered heigh lered heigh lered heigh lered heigh r 2.0 MOT (ered width lered width lered width lered width	n n end mou nt ht – light c idrail optio railable wit DRIZATIOI	Mounts Imming In not avai th cordless N UPGRA	lable with 6	cordless lif	t	18" 84" N/A 16" 84" " or 20"* 120" 48"
Hardwar Cordless Retracta Retracta Motoriza Size STANE Minimum or Minimum or Maximum or	S Lift Surv ble Cord ble Cord ation DARDS dered width dered width rdered width rdered width rdered heigh rdered heigh rdered width rdered widt	Substitu charge . I Control I Two-or - tilt only h - tilt only h - tilt only h - tilt only ht h - tilt only ht ht - light d All h rail option rail option	tion Surcha I Surcha n-One He unt / limming	Standa rge eadrail eadrail 1 6 12 4 11- 6 12 4 11- 10 5tanda 2 14 10 5tanda 2 14 10 5tanda 2 14 10 5tanda	. add \$; . add \$; . add \$. add \$. add \$ 	22 per s 77 per s 68 per s see Retract 1 1 1 Retract 1 1 1 1 3 3	shading	SIZ Min Ma Ma Ma No No No No No No No	ZE STAND himum orda iximum orda iximum orda iximum orda iximum orda iximum orda iximum orda iximum orda iximum orda	ARDS ered width lered width lered heigh lered heigh n-One Hea pount not av C 2.0 MOTO ered width lered width lered width lered heigh lered heigh	n end mou ht – light d drail optio adrailable wit DRIZATIO n end mou ht – light d	Mounts Mounts imming n not avai th cordless N UPGRAI nt imming	lable with 6 s lift DE		t 12	84" N/A 16" 84" " or 20"* 120" 48" 12" 102"
 Hardwar Cordless Retracta Retracta Motoriza SIZE STANE Minimum or Minimum or Maximum or 	S Lift Surv ble Cord ble Cord ation DARDS dered width dered width rdered width rdered width rdered heigh rdered heigh rdered heigh rdered width rdered widt	Substitu charge . I Control I Two-or 	tion Surcha I Surcha n-One He unt / limming	Standa rge eadrail eadrail 1 6 12 4 11- 6 12 4 11- 10 5tanda 2 14 10 5tanda 2 14 10 5tanda 2 14 10 5tanda	. add \$; . add \$; . add \$. add \$. add \$ 	22 per s 77 per s 68 per s see Retract 1 1 1 2 1 1 8 8 8 7 7 8 1 1 1 1 1 1 1 2 2 1 1 1 3 3 0lications. RemoteLi	shading	SII	ZE STAND, nimum ord- iximum ord- iximom ord- ixim ord- iximum ord- iximum ord- iximum ord-	ARDS ered width lered width lered heigh lered heigh lered heigh r 2.0 MOTO ered width lered width lered heigh lered heigh lered heigh lered heigh lered heigh	n n end mou at nt – light d adrail optio railable wit DRIZATIOI n end mou at n – light d or DC Por	Mounts Mounts imming n not avai th cordless N UPGRAI int imming wer Supply	lable with 6 s lift DE		t 12	18" 84" N/A 16" 84" " or 20"* 120" 48" 12" 102" " min.
Hardwar Cordless Retracta Retracta Motoriza SIZE STANL Minimum or Minimum or Maximum or Maximum or Maximum or Maximum or Maximum or Maximum or Center gap Note: Two-On- Note: Two-On- PowerWand, or	S Lift Surv ble Cord ble Cord ation OARDS dered width dered width rdered width rdered width rdered heigh rdered heigh rdered heigh rdered width rdered wid	Substitu charge . I Control I Two-or tilt only h h end mou h - tilt only ht h end mou h - tilt only ht h end mou h - tilt only ht h - tilt only ht h - tilt only ht h - tilt only ht rail option rail option v Motorizat RADE	tion Surcha I Surcha n-One He unt / limming	Standa rge eadrail eadrail 1 6 12 4 11- 6 12 4 11- 10 5tanda 2 14 10 5tanda 2 14 10 5tanda 2 14 10 5tanda	. add \$; . add \$; . add \$. add \$. add \$ 	22 per s 77 per s 68 per s see Retract 1 1 1 2 1 1 8 8 8 7 7 8 1 1 1 1 1 1 1 3 3 0 1 1 1 3 3 0 1 1 1 1	shading	SII	ZE STAND nimum ord iximum ord	ARDS ered width lered width lered heigh lered heigh lered heigh r 2.0 MOTO ered width lered width lered heigh lered heigh lered heigh lered heigh lered heigh	n n end mou at nt – light d adrail optio railable wit DRIZATIOI n end mou at n – light d or DC Por	Mounts Mounts imming n not avai th cordless N UPGRAI imming wer Supply	lable with 6 s lift DE		t 12	18" 84" N/A 16" 84" " or 20"* 120" 48" 12" 102"
 Hardwar Cordless Retracta Retracta Motoriza SIZE STANI Minimum ord Minimum ord Maximum ord Maximum ord Maximum ord Maximum ord Minimum ord Maximum ord 	S Lift Sur ble Cord ble Cord ation DARDS dered width dered width dered width dered width dered heigh dered heigh dered heigh dered width rdered width rdered width rdered width rdered width one Head or Simplicity ND™ UPG dered width	Substitu charge . I Control I Two-or - tilt only h h end mou h – tilt only h t – tilt only ht - tilt only ht h – light d stall h rail option rail option w Motorizat	tion Surcha I Surcha n-One He unt / limming	Standa rge eadrail eadrail 1 6 12 4 11- 6 12 4 11- 10 5tanda 2 14 10 5tanda 2 14 10 5tanda 2 14 10 5tanda	. add \$; . add \$; . add \$. add \$. add \$ 	22 per s 77 per s 58 per s 58 per s 58 per s 50 per s 50 per s 50 per s 77 per s 50 per s 50 per s 50 per s 70	shading	SII SII Min Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	ZE STAND, nimum ord- iximum ord- iximom ord- ixim ord- iximum ord- iximum ord- iximum ord-	ARDS ered width lered width lered heigh lered heigh h-One Hea bount not av F 2.0 MOTT ered width lered width lered heigh lered heigh ler	a end mou at at light d drail optio ailable with DRIZATION a end mou at a end mou b a end mou t b a end mou t a end mou t b a end mou t a end mou t b a end mou t a end mou t a end end mou	Mounts Mounts imming n not avai th cordless N UPGRAI imming wer Supply	lable with 6 s lift DE		t 12	18" 84" N/A 16" 84" " or 20"* 120" 48" 12" 102" " min.
 Hardwar Cordless Retracta Retracta Motoriza SIZE STANI Minimum ord Minimum ord Maximum or Maximum or Maximum or Maximum or Minimum ord Maximum or POWERWAN Minimum or 	S Lift Sur ble Cord ble Cord ation DARDS dered width dered width dered width dered width dered heigh dered heigh dered heigh dered width rdered width rdered width -One Head -One Head or Simplicity ND™ UPG dered width rdered width	Substitu charge I Control I Two-or - tilt only h - tilt only h h - light d AIL h RADE h h	tion Surd I Surcha n-One He int / limming not availal ion	Standa rge eadrail eadrail 1 6 12 4 11- 6 12 4 11- 10 5tanda 2 14 10 5tanda 2 14 10 5tanda 2 14 10 5tanda	. add \$; . add \$; . add \$. add \$. add \$ 	22 per s 77 per s 58 per s 58 per s 58 per s 50 per s 50 per s 50 per s 77 per s 50	shading	SIN Main Main Main Main Main Main Main Main	ZE STAND nimum ord iximum ord	ARDS ered width lered width lered heigh lered heigh n-One Hea bount not av C 2.0 MOTO ered width lered heigh lered heigh lered heigh lered heigh lered heigh lered heigh lered heigh lered heigh lered heigh lered width lered width lered width	n end mou at nt – light d drail optio ailable wit DRIZATIO n end mou at n end mou at n end mou at n or DC Poo	Mounts Mounts Imming n not avai th cordless N UPGRAI nt imming wer Supply GRADE	lable with 6 s lift DE		t 12	18" 84" N/A 16" 84" " or 20"* 120" 48" 12" 102" " min. 21"
 Hardwar Cordless Retracta Retracta Motoriza SIZE STANI Minimum ord Minimum ord Maximum or Maximum or Maximum or Minimum ord Maximum or POWERWAI Maximum or Maximum or 	S Lift Sur ble Cord ble Cord ation OARDS dered width dered width dered width dered heigh rdered heigh rdered heigh rdered heigh rdered width rdered width	Substitu charge . I Control I Two-or - tilt only h - tilt onl	tion Surd I Surcha n-One He int / limming not availal ion	Standa rge eadrail eadrail 1 6 12 4 11- 6 12 4 11- 10 5tanda 2 14 10 5tanda 2 14 10 5tanda 2 14 10 5tanda	. add \$; . add \$; . add \$. add \$. add \$ 	22 per s 77 per s 58 per s 58 per s 58 per s 50	shading	SIZ Min Ma Ma Ma No No No SIM Ma Ma Ma Ma Ma	ZE STAND nimum ord iximum ord	ARDS ered width lered width ered heigh lered heigh n-One Hea bount not av C 2.0 MOTO ered width lered heigh lered heigh lere	n end mount nt – light of drail option railable with DRIZATION DRIZATION n end mount at at at at at at at at at a	Mounts Mounts Imming n not avai th cordless N UPGRAI nt imming wer Supply GRADE	lable with 6 s lift DE		t 12	18" 84" N/A 16" 84" " or 20" 120" 48" 12" 102" ' min. 21" 120"
 Hardwar Cordless Retracta Retracta Motoriza SIZE STANE Minimum ore Minimum ore Minimum ore Maximum or Maximum or Minimum ore Maximum or Minimum ore Maximum or POWERWAI Minimum or Maximum or Maximum or 	S Lift Sur ble Cord ble Cord ation DARDS dered width dered width dered width dered heigh rdered heigh rdered width dered width dered width -One Head or Simplicity ND™ UPG dered width rdered width rdered width rdered width rdered width	Substitu charge . I Control I Two-or - tilt only h - tilt only h - tilt only h - tilt only h - tilt only h h - tilt only h h h - tilt only h h h h h h h h h h h h h	tion Surcha I Surcha n-One He int / limming not availal ion	Standa rge eadrail eadrail 1 6 12 4 11- 6 12 4 11- 10 5tanda 2 14 10 5tanda 2 14 10 5tanda 2 14 10 5tanda	. add \$; . add \$; . add \$. add \$. add \$ 	22 per s 77 per s 58 per s 68 per s 69 per s 60 per s 61 per s 61 per s 62 per s 61 per s 62 per s 61 per s 62 per s 61 per s 62 per s 61 per s 61 per s 62 per s 61 per s 61 per s 61 per s 62 per s 63 per s 64 per s 64 per s 65 per s <	shading	SIZ Mii Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	ZE STAND himum ord iximum or	ARDS ered width lered width lered heigh lered heigh lered heigh lered heigh r-One Hea bunt not av r 2.0 MOTO ered width lered width lered heigh lered heigh attery Pack MOTORIZ/ ered width lered width lered width lered width lered width lered width	n end mou tt ht – light c drail optio railable with DRIZATION n end mou tt ht – light d or DC Por ATION UP(n end mou tt ht – light d or DC Por	Mounts Imming In not avai th cordless N UPGRA Imming GRADE Int	lable with 6 s lift DE		t 12	18" 84" N/A 16" 84" 10" 120" 48" 102" min. 21" 120" 48"

// Window Shadings



Motorization consists of a **motor**, **power source**, **and controller**. Be sure all of these elements are included when determining final price.

SIMPLICITY RECHARGEABLE OPTIONS: EXTRA CHARGE – SPECIFY ON ORDER USE APPROPRIATE GRID FOR SHADE PRICE, THEN ADD EXTRA CHARGE(S) BELOW.

Simplicity Rechargeable Motor	add \$281 per motor
- 5 Channel Remote Control (Black Part #CS5138 or White Part #CS5138W)	-
- Solar Panel (Part #CS52096 Solar Panel & mounting brackets) (Part #02-70-9021 Mounting bracket screws)	add \$153 each
PowerWand	add \$113 each
• Plug-in Charger (Can be used for both Simplicity Rechargeable and PowerWand) (Part #CS5199)	add \$31 each

REMOTELIFT™ MOTORIZATION OPTIONS: EXTRA CHARGE – SPECIFY ON ORDER

Remote Control	ach ach
Wireless Wall Switch Part #2986350100 add \$75 e	ach
Satellite Battery Pack – select with wire length below Part #KIT2520	
• Satellite Battery Pack - with 15" wireadd \$64 e	ach
Satellite Battery Pack – with 15" wireadd \$64 e Satellite Battery Pack – with 4' wireadd \$71 e Part #298990000add \$71 e	ach
• Satellite Battery Pack – with 10' wireadd \$82 e	ach
• Satellite Battery Pack - with 20' wireadd \$92 e	ach
DC Power Supply – select with wire length below Part #7806000000	
• DC Power Supply - with 15" wireadd \$95 e	ach
• DC Power Supply – with 4' wireadd \$96 e	ach
• DC Power Supply – with 10' wireadd \$100 e	ach
• DC Power Supply – with 20' wireadd \$104 e	ach
Daisy Chain Adapter – select with wire length below Part #2989875000	
Daisy Chain Adapter – with 15" cableadd \$45 e	ach
Daisy Chain Adapter – with 4' cableadd \$51 e	ach
Daisy Chain Adapter – with 10' cableadd \$56 e	
Daisy Chain Adapter – with 20' cableadd \$61 e	ach

Notes: For surcharges on oversize common carrier delivery, express ship program, shipments to Hawaii, Alaska and Puerto Rico, see General Information Section

MOMENTA APP BRIDGE KIT

Momenta App Bridge Kit (includes one Momenta Extender Kit)Part #2920072100 (must be submitted as part order)......add \$128 NET Cost
 Momenta Extender Kit......Part #2920075100 (must be submitted as part order)......add \$47 NET Cost



REMOTELIFT 2.0 ORDERING NOTES

- Specify Inside (IB), outside (OB) or end (EB) mount.
- Specify if optional back cover is desired with inside (IB) mounts or end (EB) mounts.
- Specify if additional spacer blocks or extension brackets are needed for added clearance.
- Specify left- or right-side motor assembly.
- Specify number of remote control units (at least 1 required per order).
- If ordering satellite battery pack, specify wire length (15", 4', 10' or 20').
- If ordering DC power supply, specify wire length (15", 4', 10' or 20').
- Specify if daisy-chain cables are required to daisy-chain 2 or 3 shadings together (requires DC power supply). If ordering, specify wire length (15", 4', 10' or 20')

PRODUCT SPECIFICATIONS

FEATURES	
# of fabric styles	12
# of Colors	105
Headrail size	3-1/4" X 3-1/16"
Bracket style	Snap-in
Cord loop tilt and lift	Yes, Standard
Raise, lower and tilt with one cord	Yes
Safety cord tensioner	Color Coordinated
Warranty	Lifetime Limited

OPTIONS - EXTRA CHARGE	
Fabric Covered Headrail	Yes
Hardware Color Substitution	Yes
Retractable Cord Control*	Yes
Cordless Lift Not available as Two-on-One headrail	Yes
PowerWand Motorization Not available as Two-on-One headrail	Yes
Simplicity Motorization Not available as Two-on-One headrail	Yes
RemoteLift 2.0 Motorization Not available as Two-on-One headrail	Yes
OPTIONS - NO CHARGE	
Tilt Only (available on standard loop control only)	Yes
Two-On-One Headrail Option Not available with Cordless Lift, PowerWand, Simplicity Mot	Yes orization or RemoteLift
Control positions	Right or Left
Control Positions - PowerWand	Right or Left
Wand Color - PowerWand	White or Black
Wand Length - PowerWand	1 ft, 2 ft, 3ft, 4 ft, 5 ft
Spacer blocks	Yes
Extension brackets	Yes
Hold-down brackets	Yes
Back cover (Inside or End Mounts)	Yes
Dust cover (Outside Mounts)	Yes
Cord length (See Cord Loop Drop Chart)	Yes
Specialty shapes	No
Tile cut-out	No

* Retractable cord length will be 40% of shading height.

CORD LOOP DROP CHART

SHADING HEIGHT	CORD LOOP DROP
16" to 26-7/8"	1 ft. (white-only)
27" to 39-7/8"	2 ft.
40" to 59-7/8"	3 ft.
60" to 83-7/8"	4 ft.
84" to 107-7/8"	5 ft.
108" to 120"	6 ft. (white-only)

OPTIONAL CORD DROPS (White Cord Only)					
CORD DROP INCREMENTS					
6'-12'	6" increments				
12'-16'	12" increments				

Note: 18" white only cords available upon request

MOUNTING REQUIREMENTS

INSIDE MOUNT					
Standard, Cordless, Retractable Cord, Simplicity Motorization, & PowerWand					
Minimum casement depth*	1"				
Minimum casement depth*, fully recessed	3-3/8"				
Minimum rear fabric clearance	1/8"				

OUTSIDE MOUNT					
Standard, Cordless, Retractable Cord, Simplicity Motorization, & PowerWand					
Minimum mounting surface height	1"				
Recommended width overlap per side	3"				
Minimum rear fabric clearance	1/8"				

END MOUNT					
Standard, Retractable Cord, Simplicity Motorization & PowerWand					
Minimum mounting surface depth*	1-1/4"				

 * Add 1/4" to minimum depth dimensions if optional back cover is used for inside or end mounts.

INSIDE MOUNT - REMOTELIFT 2.0	Battery Wand	Sat. Bat. Pack
Minimum casement depth*	2"	1-1/4"
Minimum casement depth*, fully recessed	4"	3-1/2"
Minimum rear fabric clearance	1/8"	1/8"

OUTSIDE MOUNT - REMOTELIFT 2.0	Battery Wand **	Sat. Bat. Pack
Minimum mounting surface height	1"	1"
Recommended width overlap per side	3"	3"
Minimum rear fabric clearance	1/8"	1/8"

END MOUNT - REMOTELIFT 2.0 Battery Wand Sat. Bat. Pack Minimum mounting surface depth* 2-1/8" 1-1/2"

For inside and end mounts an optional back cover and back cover bracket may be ordered. The back cover bracket attaches to the installation brackets.

** Requires 3/4" spacers per installation bracket (included), due to the added clearance required for the battery wand.

FINISHED DIMENSIONS

Dimensions apply to standard loop control,	cordless lift, retractable cord and motorization			
NOTE: WIDTH AND HEIGHT MAY VARY ± 1/8"				
INSIDE MOUNT – Standard Deductions				
Headrail unit	1/8" less than ordered width			
Fabric width	1" less than ordered width			
Fabric width - Cordless Lift	3/4" less than ordered width			
Shading height	1/8" less than ordered height			
OUTSIDE MOUNT – Standard Deductions				
Headrail unit	ordered width			
Fabric width	3/4" less than ordered width			
Fabric width - Cordless Lift	5/8" less than ordered width			
Shading height	1/8" less than ordered height			
END MOUNT – Standard Deductions (not available with Cordless Lift)				
Headrail unit	11/16" less than ordered width			
Fabric width	1-1/2" less than ordered width			
Shading height	1/8" less than ordered height			
TWO-ON-ONE HEADRAIL (not available with Cordless Lift, RemoteLift 2.0, Simplicity Rechargeable, or PowerWand)				
Fabric width	1 1/4" less than ordered width			
Gap between fabric panels	3/8"			
FABRIC GAP – End Gap to Fabric (Gaps On Each Side)				
Control Side	5/8"			
Idle Side	3/8"			
Both Sides - Cordless Lift	3/8"			

OPTIONS

RETRACTABLE CORD

Raise, lower and tilt shadings with one retractable cord. The cord length remains constant when shading is raised or lowered, making it ideal in homes with children or pets. Cord length will be 40% of the shading height and may be shortened for enhanced child safety.

		6	-	J
	2			11
-				r -
				1
R			_	
				1
			_	
		_		
	_			
		_		
		-		
		-		

TWO-ON-ONE HEADRAIL

Cover patio doors and other large expanses by placing two independently operated shades side-by-side on the same headrail. Note there will be a 3/8" light gap between the two shades, see minimum/maximum requirements under product specification section.

	A
E.	
T	
V	
1	
Charles and the second s	

CORDLESS LIFT

Raise, lower, and tilt shadings with cordless lift. A great choice for homes with children and pets, the lift, lower, and tilt mechanism are all controlled by the clear plastic handle attached to the bottomrail.

With your thumb on the front of the handle and fingers on the back, gently pull down to lower the shading. The hinged handle elegantly retracts when released. Continue pulling on the handle to lower the shadings and open the vanes.

To close the vanes and raise the shades, gently pull down on the handle (about 1") and release. The vanes will close and then the shading will retract into the headrail.

TILT ONLY SHADING

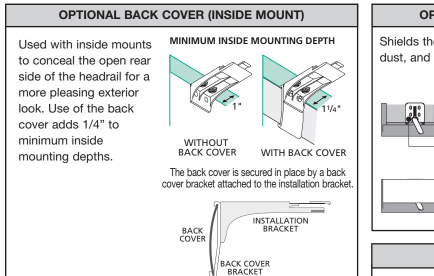
Ideal for sidelights or narrow windows.

- Shading cannot be raised, it can only be tilted open or closed.
- Hold down brackets are used to secure the bottomrail.

FABRIC-COVERED HEADRAIL

Features a coordinating fabric wrapped onto the headrail to provide a soft fabric look from top to bottom. (See surcharge on pricing pages)





REMOVE TAB

BACH

COVER BRACKET NSTALLATION BRACKET

BACK COVER BRACKET

When a back cover is used, attach back cover brackets to the installation brackets before mounting them. Remove the tab from the top of the back cover brackets and both tabs at the rear of the installation brackets.

After mounting the installation brackets, install the back cover.

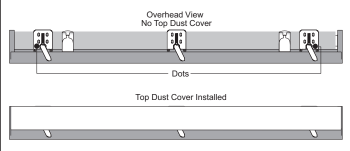
ADJACENT SHADINGS

To span wide window openings, window shadings may be installed adjacently, so their headrails abut. The gap between the fabric panels of the adjacent shadings varies according to the control placement, as shown in the table below.

CONTROL PLACEMENT		
Adjacent (Abutting)	Window Shadings	
Left/Right Shadings	Center Gap	
Right/Right Controls	3/4"	
Left/Left Controls	3/4"	
Right/Left Controls	1-1/16"	
Left/Right Controls	1/2"	
Window shadings are not recommended for bay windows or butt-and-pass applications.		

OPTIONAL DUST COVER (OUTSIDE MOUNT)

Shields the fabric and internal headrail components from dirt, dust, and other contaminants.



SIDE-BY-SIDE VANE ALIGNMENT

When window shadings are installed side by side, vane alignment can be guaranteed within 1/4" only if:

- Shadings are ordered at the same time and in the identical style, color and height.
- Shadings that need to be aligned are specified on the order form (a note must be included in Special Instructions).
- Shadings exceeding combined width of 120" cannot be guaranteed

Note: Vane alignment cannot be guaranteed for Two-On-One Headrail and motorized shadings <u>combined</u> on the same order.

ADDITIONAL NOTES

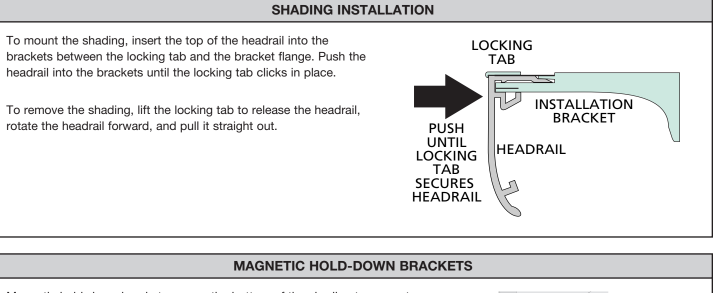
SHADING ADJUSTMENT

Shadings should wind evenly and not skew to one side.

A balance weight on the bottomrail can easily be adjusted if the fabric winds unevenly on the roll when the window shading is raised. Uneven winding can cause damage to the edge of the fabric.

- If skewing does occur:
 - Ensure headrail was installed level; shim if necessary.
 - To release, insert a flat blade screwdriver into the weight lock and turn clockwise.
 - Adjust placement of weight in bottomrail, 1" at a time, toward side where fabric is gathering.
 - Secure the weight locks in position by turning them counter clockwise, after making the adjustment.
 - Raise shade, then lower, if necessary, adjust again.

BOTTOM RAIL BALANCE WEIGHT WEIGHT LOCK



Magnetic hold-down brackets secure the bottom of the shading to prevent swaying. Available upon request. Standard on tilt-only shadings.

BOTTOM RAIL

WEIGHT LOCK

SIMPLICITY RECHARGEABLE MOTORIZATION: OVERVIEW

Simplicity Rechargeable

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

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

Solar Panel Recharge Option

- Plugs in to any Simplicity Rechargeable motorized shading (does not work with PowerWand). Provides
- constant trickle charge to 7.4v Li-ION 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.

5 Channel Remote

· The remote can operate up to five shadings simultaneously, individually or in groups. Remotes and holders are available in white or black. 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" position setting. To set a "Favorites" position, follow instructions provided in the installation instructions.



Charging Port

Close-Up





Black (Part #CS5138)



POWERWAND MOTORIZATION: OVERVIEW

PowerWand[™] Motorization

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

PowerWand 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 PowerWand as upper and lower limits are set at the factory. If desired, upper and lower limits can be adjusted in the field.
- Please refer to the installation instructions for instructions on resetting the upper and lower limits and setting a favorites position can be programmed on-site.

PowerWand Appearance

- The PowerWand 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.
- Pendant is 2-1/2" long.
- The pendant does not need to be mounted to the wall to operate the shade.

PowerWand Options

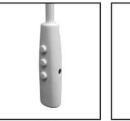
- · Wand is available in Black or White (there is no default).
- · Wand is available in 1 foot increments from 1 to 5 feet (there is no default).
- Wand is available on the left or right side of shade (there is no default).

PowerWand 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

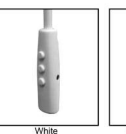
 8.4 Volt charger requires a standard power outlet to recharge the battery. The charger must be specified when ordering the PowerWand motorization option. The charger plugs into the charger port on the side of the pendant. The charger is black and comes with a 156" wire. The dimensions are 1" wide x 2-1/2" length x 1-3/4" deep.





Wand

Pendan







REMOTELIFT™ 2.0 PRODUCT CONFIGURATION SPECIFICATIONS

RemoteLift 2.0 combines IR and RF wireless signals to control your window shadings. By using both line-of-sight (infrared technology) and "out-of-sight" (radio frequency technology), your customers achieve more operating flexibility. RemoteLift 2.0 operates one window at a time or a group of windows, even in multiple rooms.

- Quieter, more robust motor for raising, lowering and tilting shadings
- Ideal option for hard-to-reach windows behind furniture, above counters, in high foyers, etc.
- Enhanced safety in homes with children and pets
- State-of-the-art convenience; multiple options allow even further customization of window shadings
- · Battery-powered system is easy to install and requires no additional wiring

REMOTELIFT 2.0 SYSTEM OPTIONS

BATTERY WAND

Battery wands are the standard power source whether inside (IB), outside (OB) or end (EB) mount, if applicable. Battery wands are mounted on the rear of the headrail. The redesigned battery wand will allow for batteries to be changed without removing the window covering from the window.

- 12 AA 1.5V alkaline batteries.
- Battery life exceeds one year, depending on usage.
- Replace batteries when the window covering(s) begin to operate slowly.

SATELLITE BATTERY PACK

The satellite battery pack is an optional power source. The battery pack connects to the same side of the headrail where the receiver eye or satellite eye is located. The satellite battery pack is the best choice when the window covering is mounted in a high window, restricting access to a battery wand.

- 18V satellite battery pack:
 - Available in 15", 4', 10' and 20' wire lengths.
 - 12 AA 1.5V alkaline batteries.
- Battery life is approximately one year, depending on usage.
- Replace batteries when the window covering(s) begin to operate slowly.
- Mounting options: top of headrail, next to molding or under the sill.
- Satellite battery pack cover can be painted.

DC POWER SUPPLY

The DC power supply is an optional power source. The DC power supply plugs into any standard household outlet.

- 18V DC power supply:
 Available in 15", 4', 10' and 20' wire lengths.
- Eliminates need to change batteries.



18V Battery Wand



18V Satellite Battery Pack



18V DC Power Supply

DAISY CHAIN

The optional Daisy Chain Adapter allows up to 3 shades to run off of one DC power supply. You must specify the cable wire length when order is placed.

Note: Keep in mind which side the sensor eye is positioned on each side when determining daisy-chain length.



Daisy-Chain Adapter/Connector



STANDARD SHADING **OPERATION**

Shadings are operated using a continuous cord loop. As shown in the illustration below, from the fully raised position [1] pulling down on the rear half of the cord loop lowers the shading [2, 3]. After it is fully lowered, continuing to pull down on the cord pivots the bottomrail and opens the fabric vanes [4]. When the vanes are fully open [5], limit stops in the headrail prevent further movement in that direction.

With the fabric vanes fully open, pulling down on the front half of the cord loop first closes the vanes [6, 7] and then raises the window shading [8]. When

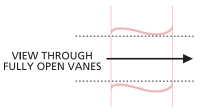
it is fully raised [1], limit stops again halt shading movement, preventing the bottomrail from being retracted too

far into the headrail.

Light Control

With the shading in the fully lowered position, the continuous cord loop is used to adjust the fabric vanes from open to closed, and anywhere in between. Light control is at your customer's fingertips. (Note: The degree of maximum vane closure varies slightly from the top to the bottom of the shading.)

VANE OPENING



Vane Opening

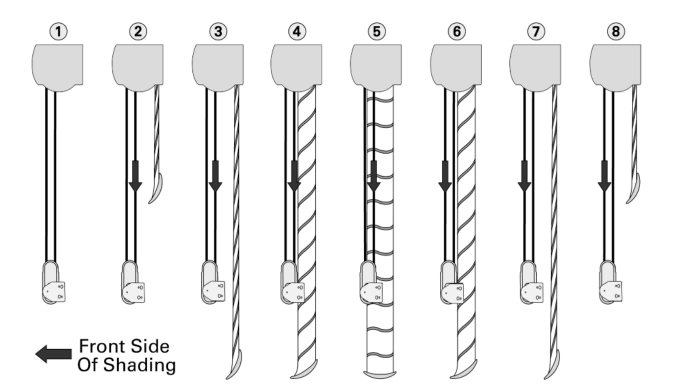
Vane opening is the amount of unobstructed visibility between fully open vanes when looking through the shading at eye level. Vane opening for shadings is 1" to 1-1/2" depending on vane size and opacity.

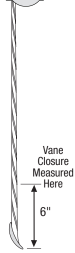
Vane Closure

When the vanes of a window shading are closed, they overlap each other, blocking the view. However, the vanes do not contact each other along the full length of the shading - they do not form a perfect seal against light leakage. This is most visible toward the bottom of the shading.

Vane closure is measured as the distance between the front and rear fabric facings 6" up from the lowest point of the bottomrail, with the shading fully lowered and the vanes closed, as illustrated here. Vane closure is 5/8" for shadings under 96" in height and 7/8" for shadings over 96" in height.

PLEASE NOTE: Cord tensioner MUST be mounted to window casement or wall in order for the shade to operate.







To Lower the Shading

To lower shading and open vanes, pull cord toward the center and down in long even strokes. Note: Allow cord to fully retract between each stroke.

To Close and Raise the Shading

To close vanes and raise shading, pull cord straight down or down and slightly out using long even strokes.

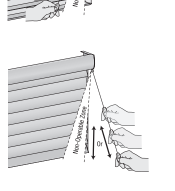
CORDLESS LIFT

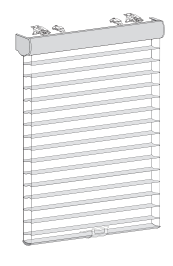
Raise, lower, and tilt shadings with cordless lift. A great choice for homes with children and pets, the lift, lower, and tilt mechanism are all controlled by the clear plastic handle attached to the bottomrail.

With your thumb on the front of the handle and fingers on the back, gently pull down to lower the shading. The hinged handle elegantly retracts when released. Continue pulling on the handle to lower the shadings and open the vanes.

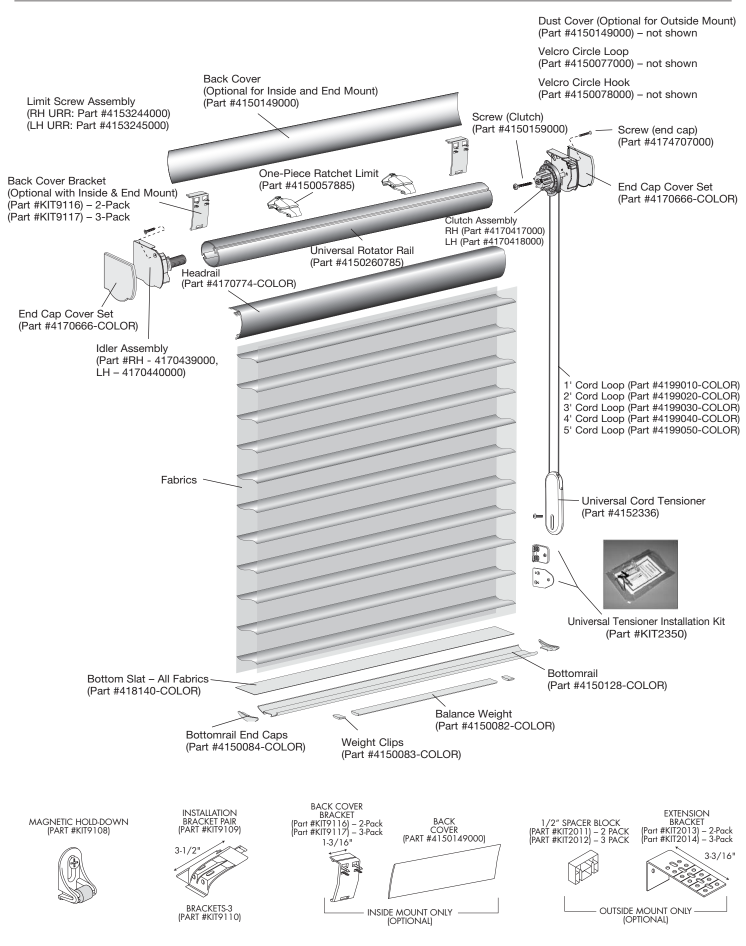


To close the vanes and raise the shades, gently pull down on the handle (about 1") and release. The vanes will close and then the shading will retract into the headrail.

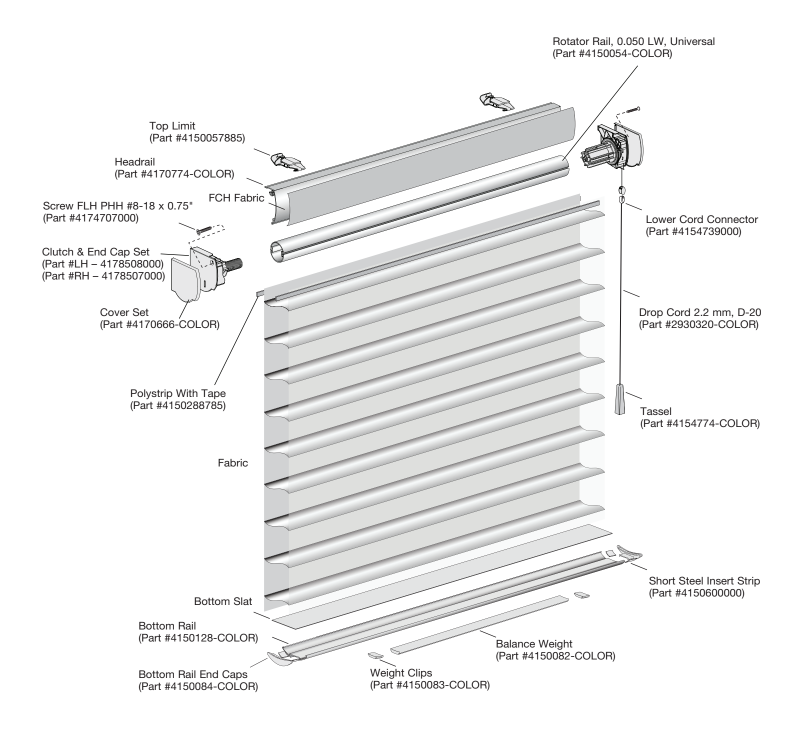




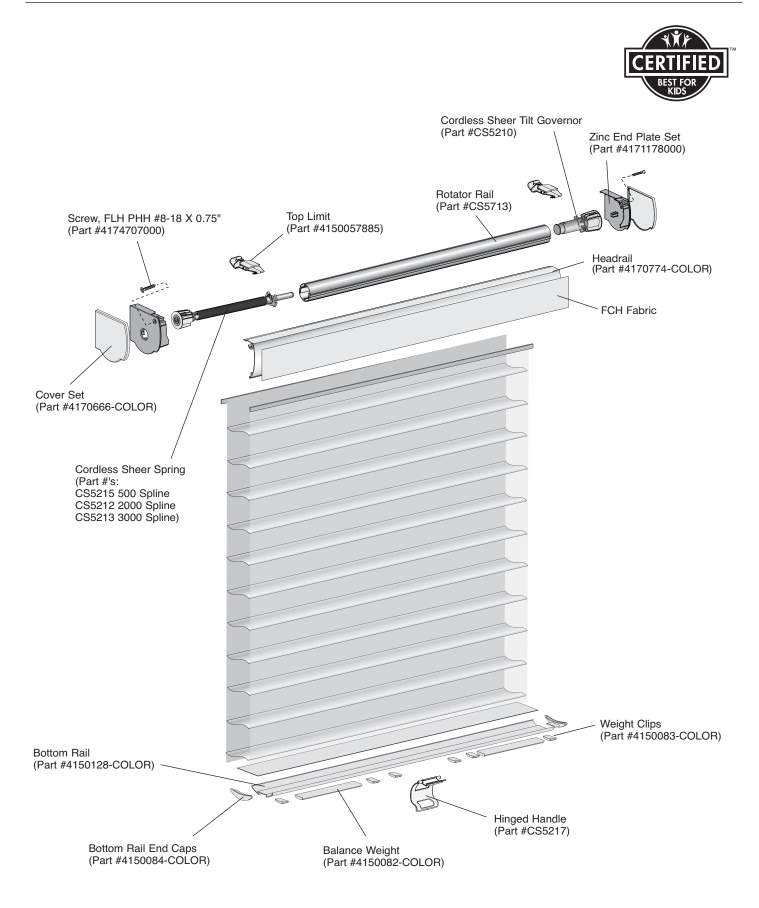
PRODUCT COMPONENTS – STANDARD



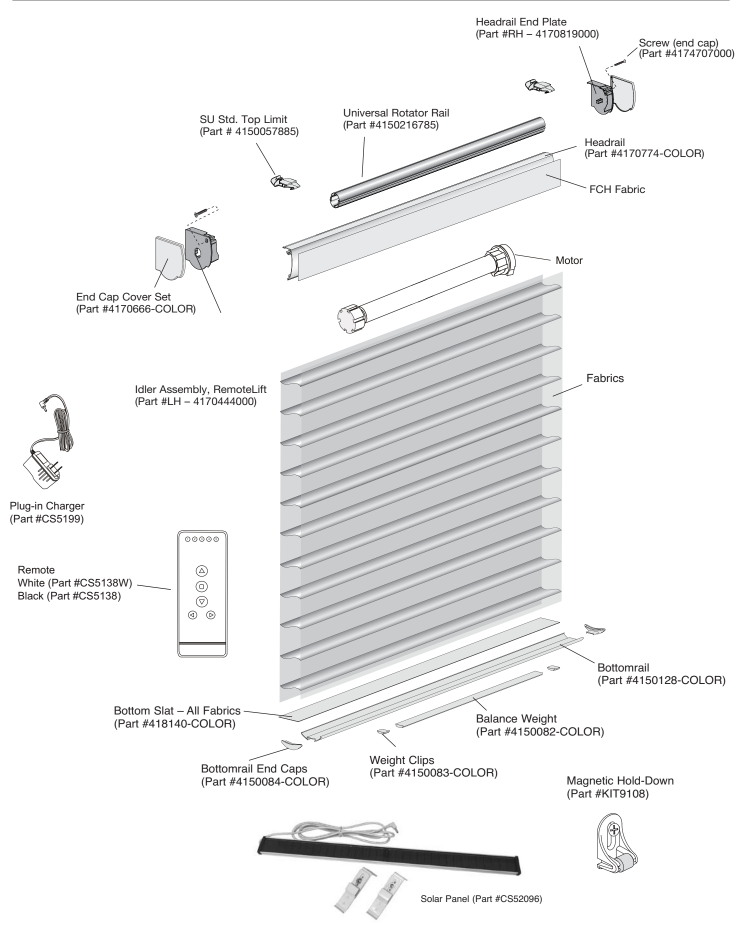
PRODUCT COMPONENTS – RETRACTABLE CORD



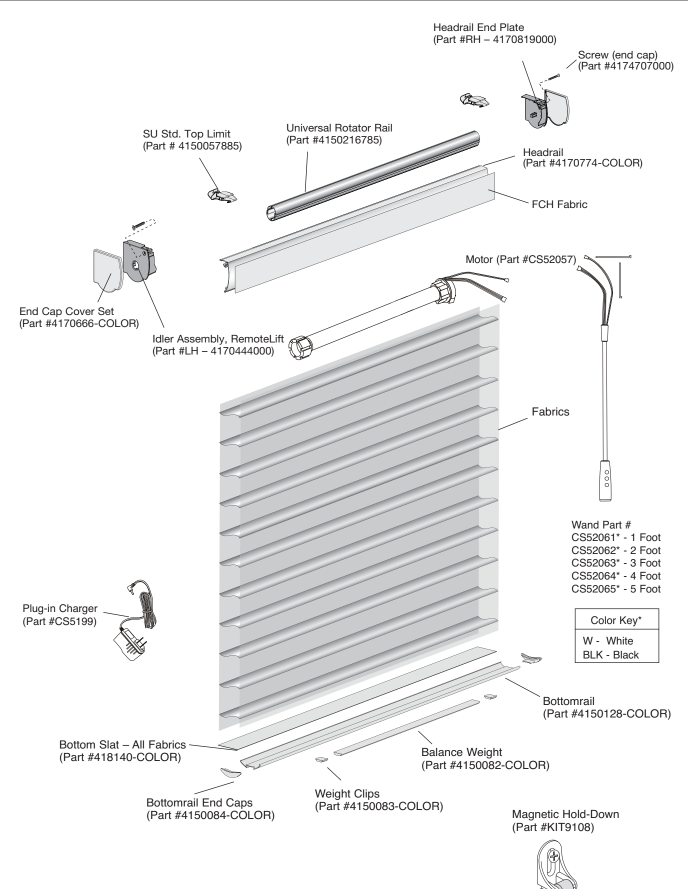
PRODUCT COMPONENTS – CORDLESS LIFT



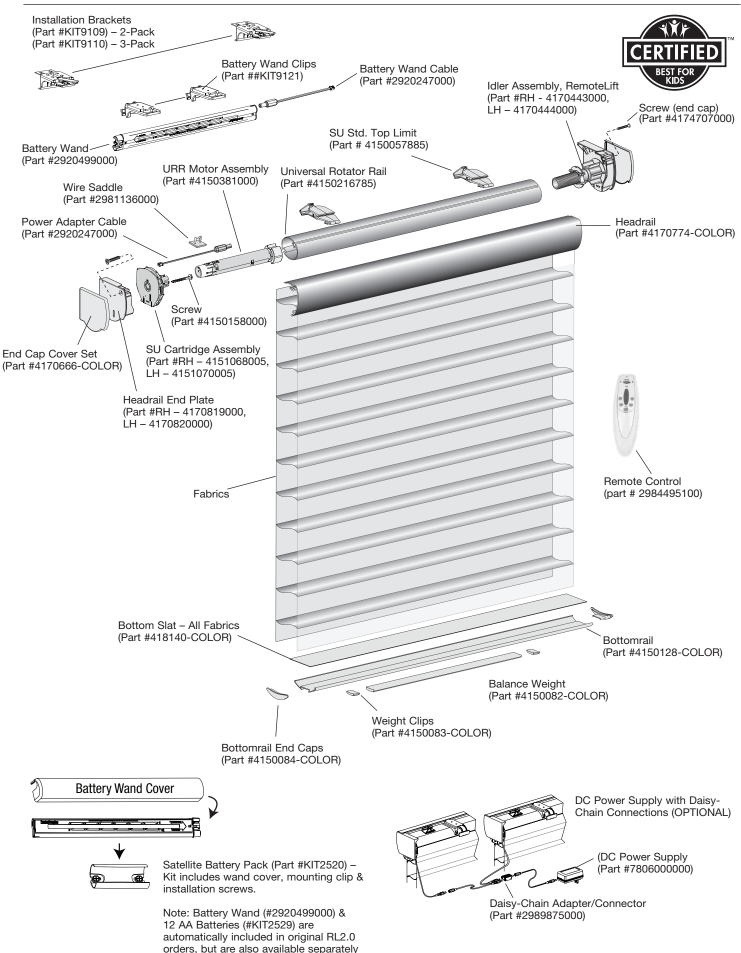
PRODUCT COMPONENTS – SIMPLICITY RECHARGEABLE MOTORIZATION



PRODUCT COMPONENTS – POWERWAND MOTORIZATION



PRODUCT COMPONENTS – REMOTELIFT[™] 2.0



as parts orders.