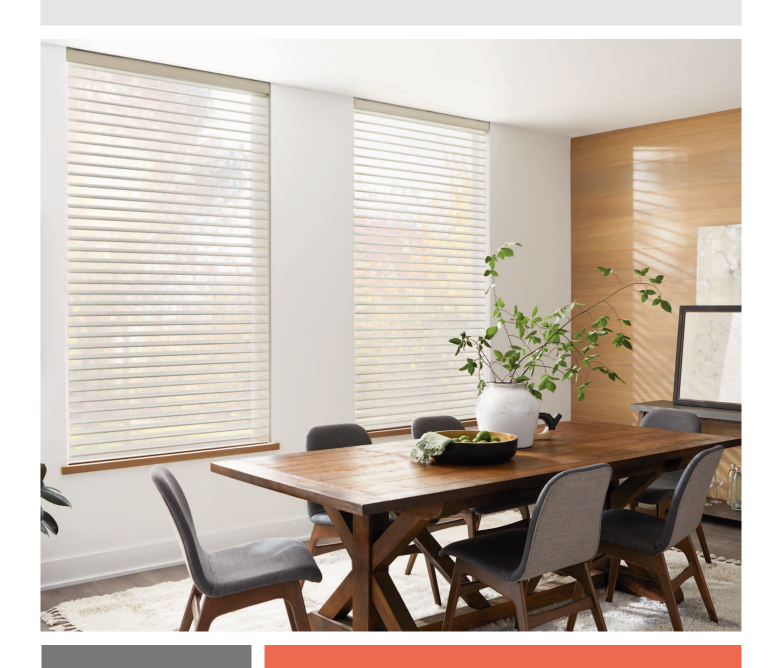
# // Retail Price List & Product Info Guide





# SHEER

SHADINGS

Pricing effective August 21, 2023 and supersedes all previous pricing. Subject to change by Alta Window Fashions.

Revised 4-22-24

4-22-24 Revisions	
Pages 4-6, 9-12, 15	Removed references to Retractable Cord Control in compliance with the CPSC Voluntary Standard
3-1-24 Revisions	
Page 2	
10-1-23 Revisions:	
Page 2	Color Coordination of SL17B-1003 and SL14B-1003 changed from 469 Blue Creek to 885 Flex White
Page 12	Adjacent Shadings Chart
9	

**SUMMARY OF REVISIONS** 

# **TABLE OF CONTENTS**

# **Product Overview**

Collection Information (includes Light Control)	2-3
Pricing Groups	
• Pricing Group 1	4
Pricing Group 2	5
Pricing Group 3	6
Automation Size Standards	7-8
Product Specifications	
• Features & Options, Cord Loop Drop Chart & Mounting Requirements	9
• Finished Dimensions	10
Options and Additional Notes	11-13
Standard Shading Operation	14

**Automation Price Guide** – Automation pricing is now featured in a separate guide for quick reference. Click here to view. **Product Components Guide** – product components pages are now featured in a separate guide for quick reference. Click here to view.

# **Oversize Common Carrier Delivery**

All orders with any quantity of shades or blinds or any continuous valance 90" or more in width are considered oversize. Therefore, a net shipping charge per oversized unit will be assessed.

1

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

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

# **COLLECTION INFORMATION**

				Coordinating Hardward			
Family Name	Color Name	Family Code	Color #	Color Number	Color Name	Light Control	Price Gr
	Fresh Snow	SL12A	800	661	White Tiara	В	2
	Sugar Cookie	SL12A	801	320	Rich Cream	В	2
Aspen	Summer Sand	SL12A	802	320	Rich Cream	В	2
3" Translucent	Bedrock	SL12A	803	426	Squirrel Gray	В	2
SL12A	Piñon	SL12A	804	002	Alabaster	В	2
	Rocky Trail	SL12A	805	180	Dove Gray	В	2
	Graphite	SL12A	806	426	Squirrel Gray	В	2
	Luna	SL12A	807	320	Rich Cream	В	2
	Summer Sand	SL15A	802	320	Rich Cream	С	3
Aspen Light Dimming	Bedrock	SL15A	803	426	Squirrel Gray	С	3
3" Light Dimming	Piñon	SL15A	804	002	Alabaster	C	3
SL15A	Rocky Trail	SL15A	805	180	Dove Gray	C	3
SEISA	Graphite	SL15A SL15A	806	426	Squirrel Gray	C	3
	Luna	SL15A SL15A	807	320	Rich Cream	C	3
							-
	Sunlight	SL14B	1000	329	Summer Linen	В	2
Basketweave	Raffia	SL14B	1001	320	Rich Cream	В	2
3" Translucent	Pinewood Forest	SL14B	1002	180	Dove Gray	В	2
SL14B	Riverwalk	SL14B	1003	885	Flex White	В	2
	Cedar Root	SL14B	1004	551	Worn Leather	В	2
	Cobblestone	SL14B	1005	426	Squirrel Gray	В	2
	Sunlight	SL17B	1000	329	Summer Linen	С	3
Basketweave Light Dimming	Raffia	SL17B	1001	320	Rich Cream	С	3
3" Light Dimming	Pinewood Forest	SL17B	1002	180	Dove Gray	C	3
SL17B	Riverwalk	SL17B	1003	885	Flex White	В	2
<b>-</b>	Cedar Root	SL17B	1004	551	Worn Leather	C	3
	Cobblestone	SL17B	1005	426	Squirrel Gray	C	3
				1	Worn Leather	В	-
	Applesauce	N8	226	551	_		1
<u>.</u> .	Beige Glow	N8	203	320	Rich Cream	В	1
Classic	Cityscape	N8	238	426	Squirrel Gray	В	1
2-1/2" Translucent	Dried Basil	N8	065	426	Squirrel Gray	В	1
N8	French Bread	N8	222	679	Buff Beige	В	1
	Snow Cap	N8	201	661	White Tiara	В	1
	Sun Dream	N8	202	320	Rich Cream	В	1
	Oak Plank	N8	297	551	Worn Leather	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	Summer Splash	SA3	900	329	Summer Linen	В	1
CAU.	Silverton	SA3	901	426	Squirrel Gray	В	1
		SA3	902	180		В	
	Hint of Sage	SA3		679	Dove Gray	В	1
	Hint of Rosé	+	903	<u> </u>	Buff Beige	_	
	Sandbar	SL130	900	329	Summer Linen	В	2
Oceanside	Macadamia	SL130	901	320	Rich Cream	В	2
3" Translucent	Beach Pebbles	SL130	902	426	Squirrel Gray	В	2
SL130	Palm	SL130	903	180	Dove Gray	В	2
	Terra	SL130	904	810	Mushroom	В	2
	Surfside	SL130	905	469	Blue Creek	В	2
	Sandbar	SL160	900	329	Summer Linen	С	3
Oceanside Light Dimming	Macadamia	SL160	901	320	Rich Cream	С	3
3" Light Dimming	Beach Pebbles	SL160	902	426	Squirrel Gray	C	3
SL160	Palm	SL160	903	180	Dove Gray	C	3
	Terra	SL160	904	810	Mushroom	C	2
	Surfside	SL160			Blue Creek	C	3
			905	469			-
	Alpine	SR2	300	885	Flex White	С	3
	Antique	SR2	302	329	Summer Linen	С	3
Retreat	Nickel	SR2	332	426	Squirrel Gray	С	3
2" Light Dimming	Sunset	SR2	301	320	Rich Cream	С	3
SR2	Swiss Coffee	SR2	330	656	Golden Straw	С	3
	Cappuccino	SR2	360	002	Alabaster	С	3
	Green Tea	SR2	361	002	Alabaster	С	3
	Whipping Cream	SR2	362	002	Alabaster	С	3
	Alpine	SR3	300	885	Flex White	С	3
	Antique	SR3	302	329	Summer Linen	C	3
Petrost					Squirrel Gray	C	1
Retreat	Nickel	SR3	332	426			3
3" Light Dimming	Sunset	SR3	301	320	Rich Cream	C	3
SR3	Swiss Coffee	SR3	330	656	Golden Straw	С	3
3113							
3113	Cappuccino Green Tea	SR3 SR3	360 361	002 002	Alabaster Alabaster	C	3

<sup>\*</sup> 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 14 for a visual reference.



# 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.



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,

distinguishable. Provides privacy

against most all direct light and shape

screening (except minimal light that may seep through closed or

overlapping opaque/blackout vanes).

shapes and people are not









# 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
	Eggnog	SS2	605	320	Rich Cream	В	1
	Glacier	SS2	616	661	White Tiara	В	1
Sophisticate	Lily	SS2	601	885	Flex White	В	1
2" Translucent	Mist	SS2	602	661	White Tiara	В	1
SS2	Moonlight	SS2	603	320	Rich Cream	В	1
	Natural Linen	SS2	619	002	Alabaster	В	1
	Pearl Grey	SS2	617	320	Rich Cream	В	1
	Sandstone	SS2	606	319	Earthen Beige	В	1
	Eggnog	SS3	605	320	Rich Cream	В	1
	Glacier	SS3	616	661	White Tiara	В	1
	Lily	SS3	601	885	Flex White	В	1
	Mist	SS3	602	661	White Tiara	В	1
Sophisticate	Moonlight	SS3	603	320	Rich Cream	В	1
3" Translucent	Natural Linen	SS3	619	002	Alabaster	В	1
SS3	Pearl Grey	SS3	617	320	Rich Cream	В	1
	Sandstone	SS3	606	319	Earthen Beige	В	1
	Flint	SS3	796	426	Squirrel Gray	В	1
	Foothills	SS3	797	810	Mushroom	В	1
	Sandy Cove	SS3	799	656	Golden Straw	В	1
	Castle Stone	N6	226	551	Wom Leather	С	3
	Coral	N6	202	320	Rich Cream	С	3
Villa	Cotton	N6	201	885	Flex White	С	3
2-1/2" Light Dimming	Fawn	N6	203	320	Rich Cream	С	3
N6	Graphite	N6	238	426	Squirrel Gray	С	3
	Spanish Olive	N6	065	451	Lichen	С	3
	Playa	N6	298	656	Golden Straw	С	3
	Washed Oak	N6	299	551	Wom Leather	С	3

<sup>\*</sup> 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 14 for a visual reference.



#### 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.



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.



2" Translucent Sophisticate (SS2) 2 1/2" Translucent Classic (N8) 3" Translucent Sophisticate (SS3) Coastal (SA3)

# **GROUP 1**

WIDTH TO:	24"	30"	36"	42"	48"	54"	60"	66"	72"	76"	84"	90"	96"	102"	109"	120"
HEIGHT TO:																
36"	\$552	621	690	755	824	900	962	1034	1218	1285	1358	1427	1496	1588	1778	1941
42"	580	656	728	807	880	959	1034	1111	1293	1375	1452	1526	1603	1702	1903	2080
48"	615	694	777	856	937	1020	1108	1192	1378	1462	1544	1626	1714	1812	2029	2212
54"	639	728	814	907	998	1086	1179	1279	1462	1548	1640	1733	1827	1941	2174	2374
60"	670	766	859	952	1044	1154	1255	1361	1537	1640	1736	1843	1947	2080	2340	2553
66"	700	804	904	1004	1111	1222	1335	1449	1620	1733	1847	1963	2074	2220	2505	2736
72"	728	842	948	1055	1172	1293	1413	1530	1714	1830	1950	2074	2191	2351	2657	2901
78"	749	866	982	1104	1225	1348	1471	1603	1789	1922	2047	2178	2298	2467	2794	3049
84"	784	904	1024	1158	1285	1419	1559	1689	1886	2026	2160	2291	2421	2602	2949	3214
90"	811	937	1072	1214	1348	1496	1634	1775	1974	2119	2264	2405	2546	2728	3094	3377
96"	845	979	1114	1265	1413	1559	1705	1853	2067	2220	2370	2518	2670	2865	3248	3545
102"	962	1121	1272	1433	1588	1730	1929	2123	2267	2421	2581	2725	2876	3059	3452	3765
108"	1014	1175	1335	1509	1669	1824	2029	2237	2387	2550	2715	2873	3028	3217	3633	3967
114"	1076	1244	1419	1603	1778	1937	2157	2374	2534	2712	2876	3046	3210	3414	3851	4202
120"	1158	1335	1520	1717	1892	2074	2307	2538	2715	2897	3083	3260	3438	3655	4119	4498

#### **STANDARD FEATURES**

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

# **OPTIONS: EXTRA CHARGE**

- Hardware Color Substitution Surcharge ...... add \$30 per shading
- Cordless Lift Surcharge..... add \$90 per shading

# **OPTIONS: NO CHARGE - SPECIFY ON ORDER**

- Fabric-Covered Headrail
- 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

**Note:** Hardware Color Substitution is only available when the Fabric-Covered Headrail option is not selected. Please review Collection Information pages for Coordinating Hardware Color

**Note:** When Fabric-Covered Headrail is selected the underlying headrail color will always be white and the end caps will still be color coordinated.

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

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

<sup>\*</sup> SA3 maximum ordered height is 102"

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

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

 $\textbf{Note:} \ \mathsf{Two-On-One} \ \mathsf{Headrail} \ \mathsf{option} \ \mathsf{not} \ \mathsf{available} \ \mathsf{with} \ \mathsf{Cordless} \ \mathsf{Lift}$ 

#### Automation charts on page 7

BLISS Automation pricing. Click here to view.

Somfy Automation pricing. Click here to view.

PowerWand pricing. Click here to view.



3" Translucent Aspen (SL12A) Oceanside (SL130) Basketweave (SL14B)

# **GROUP 2**

																. (,
WIDTH TO:	24"	30"	36"	42"	48"	54"	60"	66"	72"	76"	84"	90"	96"	102"	109"	120"
HEIGHT TO:																
36"	\$606	683	760	834	910	990	1058	1137	1332	1416	1496	1575	1647	1747	1960	2140
42"	639	725	804	887	973	1055	1137	1222	1427	1512	1596	1682	1764	1870	2088	2281
48"	673	763	856	937	1031	1124	1222	1310	1512	1603	1695	1789	1882	1993	2233	2439
54"	703	801	900	998	1090	1192	1293	1399	1603	1705	1799	1906	2020	2136	2401	2622
60"	735	842	945	1047	1154	1268	1386	1496	1689	1799	1916	2029	2146	2288	2570	2808
66"	769	877	998	1108	1222	1345	1468	1591	1783	1909	2033	2157	2281	2443	2755	3010
72"	804	924	1041	1158	1289	1427	1551	1682	1882	2020	2149	2281	2408	2584	2959	3228
78"	824	948	1083	1214	1345	1489	1623	1764	1970	2113	2257	2395	2531	2718	3173	3461
84"	859	998	1124	1268	1419	1562	1714	1853	2074	2226	2374	2660	2780	2890	3403	3714
90"	897	1031	1172	1329	1489	1640	1796	1947	2168	2329	2614	2777	2897	3076	3568	3895
96"	1024	1172	1329	1493	1643	1789	1970	2146	2411	2564	2718	2869	3018	3228	3747	4089
102"	1172	1342	1512	1695	1843	1984	2229	2453	2645	2800	2955	3100	3255	3447	3975	4343
108"	1231	1410	1588	1780	1936	2084	2341	2576	2778	2940	3103	3255	3418	3620	4174	4561
114"	1293	1480	1667	1869	2032	2188	2458	2705	2917	3087	3258	3418	3589	3801	4383	4789
120"	1357	1554	1751	1963	2134	2297	2581	2840	3062	3242	3421	3589	3769	3991	4602	5028

#### **STANDARD FEATURES**

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

# **OPTIONS: EXTRA CHARGE**

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

<sup>\*</sup> SA3 maximum ordered height is 102"

TWO-ON-ONE HEADRAIL	Standard Loop
Minimum ordered width	24"
Maximum ordered width	144"
Maximum height	120"
Center gap	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

#### **OPTIONS: NO CHARGE - SPECIFY ON ORDER**

- Fabric-Covered Headrail
- 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

**Note:** Hardware Color Substitution is only available when the Fabric-Covered Headrail option is not selected. Please review Collection Information pages for Coordinating Hardware Color

**Note:** When Fabric-Covered Headrail is selected the underlying headrail color will always be white and the end caps will still be color coordinated.

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

Automation charts on page 7

BLISS Automation pricing. Click here to view.

Somfy Automation pricing. Click here to view.

PowerWand pricing. Click here to view.

5



2" Light Dimming Retreat (SR2) 2 1/2" Light Dimming Villa (N6) 3" Light Dimming Retreat (SR3) Aspen LD (SL15A) Oceanside LD (SL160) Basketweave LD (SL17B)

# **GROUP 3**

WIDTH TO:	24"	30"	36"	42"	48"	54"	60"	66"	72"	76"	84"	90"	96"	102"	109"	120"
HEIGHT TO:																
36"	\$637	718	798	876	956	1040	1111	1194	1399	1487	1571	1654	1730	1835	2058	2247
42"	671	762	845	932	1022	1108	1194	1284	1499	1588	1676	1767	1853	1964	2193	2396
48"	707	802	899	984	1083	1181	1284	1376	1588	1684	1780	1879	1977	2093	2345	2561
54"	739	842	945	1048	1145	1252	1358	1469	1684	1791	1889	2002	2121	2243	2522	2754
60"	772	885	993	1100	1212	1332	1456	1571	1774	1889	2012	2131	2254	2403	2699	2949
66"	808	921	1048	1164	1284	1413	1542	1671	1873	2005	2135	2265	2396	2566	2893	3161
72"	845	971	1094	1216	1354	1499	1629	1767	1977	2121	2257	2396	2529	2714	3107	3390
78"	866	996	1138	1275	1413	1564	1705	1853	2069	2219	2370	2515	2658	2854	3332	3635
84"	902	1048	1181	1332	1490	1641	1800	1946	2178	2338	2493	2793	2919	3035	3574	3900
90"	942	1083	1231	1396	1564	1722	1886	2045	2277	2446	2745	2916	3042	3230	3747	4090
96"	1076	1231	1396	1568	1726	1879	2069	2254	2532	2693	2854	3013	3169	3390	3935	4294
102"	1231	1410	1588	1780	1936	2084	2341	2576	2778	2940	3103	3255	3418	3620	4174	4561

#### STANDARD FEATURES

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

# **OPTIONS: EXTRA CHARGE**

#### **OPTIONS: NO CHARGE - SPECIFY ON ORDER**

- Fabric-Covered Headrail
- 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

**Note:** Hardware Color Substitution is only available when the Fabric-Covered Headrail option is not selected. Please review Collection Information pages for Coordinating Hardware Color

**Note:** When Fabric-Covered Headrail is selected the underlying headrail color will always be white and the end caps will still be color coordinated.

SIZE STANDARDS	Standard Loop
Minimum ordered width	12"
Minimum ordered width – tilt only	6"
Maximum ordered width	120"
Maximum ordered width end mount	48"
Maximum ordered width – tilt only	11-7/8"
Minimum ordered height	16"
Minimum ordered height – light dimming	102"

TWO-ON-ONE HEADRAIL	Standard Loop
Minimum ordered width	24"
Maximum ordered width	144"
Maximum height	102"
Center gap	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

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 – light dimming	84"

Note: Two-On-One Headrail option not available with cordless lift

#### Automation charts on page 7

BLISS Automation pricing. Click here to view.

Somfy Automation pricing. Click here to view.

PowerWand pricing. Click here to view.

6

# **AUTOMATION SIZE STANDARDS**

# TRANSLUCENT

BLISS 1.1 LI-ION (INTERNAL BATTERY) SINGLE PANEL AUTOMATION	Translucent
Minimum Width	24"
Maximum Width	120"
Maximum Width - End Mount	48"
Minimum Height	12"
Maximum Height	120"
Maximum Square Feet - Translucent	60

BLISS 1.1 LHON (INTERNAL BATTERY) 2 ON 1 HEADRAIL	Translucent
Minimum Width (overall)	48"
Maximum Width (overall)	144"
Maximum ordered width end mount	N/A
Minimum ordered height	12"
Maximum ordered height - Translucent	120"
Maximum Square Feet - Translucent	60

BLISS 1.1 DC SINGLE PANEL AUTOMATION	Translucent
Minimum Width	19"
Maximum Width	120"
Maximum Width - End Mount	48"
Minimum Height	12"
Maximum Height	120"
Saft Limited	60

BLISS 1.1 DC 2 ON 1 HEADRAIL	Translucent
Minimum Width (overall)	38"
Maximum Width (overall)	144"
Maximum Width - End Mount	N/A
Minimum Height	12"
Maximum Height	120"
0-61::	00

SOMFY SONESSE 28 WIRE FREE RTS / ZIGBEE LI-ION (1.1 Nm) (INTERNAL BATTERY) SINGLE PANEL AUTOMATION	Translucent
Minimum Width	26"
Maximum Width	120"
Maximum Width - End Mount	48"
Minimum Height	12"
Maximum Height	120"
Sqft Limited	60

SOMFY SONESSE 28 WIRE FREE RTS / ZIGBEE LI-ION (1.1 Nm) (INTERNAL BATTERY) 2 ON 1 HEADRAIL	Translucent
Minimum Width (overall)	52"
Minimum Width (per panel)	26"
Maximum Width (overall)	144"
Maximum Width (per panel)	118"
Maximum Width - End Mount	N/A
Minimum Height	12"
Maximum Height	120"
Sqft Limited (per panel)	60

SOMFY SONESSE 28 WIRE FREE RTS / ZIGBEE (1.1 Nm) DC SINGLE PANEL AUTOMATION	Translucent
Minimum Width	19"
Maximum Width	120"
Maximum Width - End Mount	48"
Minimum Height	12"
Maximum Height	120"
Sqft Limited	60

SOMFY SONESSE 28 WIRE FREE RTS / ZIGBEE (1.1 Nm) DC 2 ON 1 HEADRAIL	Translucent
Minimum Width (overall)	38"
Minimum Width (per panel)	19"
Maximum Width (overall)	144"
Maximum Width (per panel)	120"
Maximum Width - End Mount	N/A
Minimum Height	12"
Maximum Height	120"
Sqft Limited (per panel)	60

POWERWAND™	Translucent
Minimum Width	22"
Maximum Width	120"
Maximum Width End Mount	48"
Minimum Height	12"
Maximum Height - Translucent	120"
Maximum Square Feet - Translucent	60

POWERWAND™ 2 on 1 HEADRAIL	Translucent
Minimum Width	44"
Minimum Width (per panel)	22"
Maximum Width (overall)	144"
Maximum Width (per panel)	120"
Maximum Width End Mount	48"
Minimum Height	12"
Maximum Height - Translucent	120"
Maximum Square Feet - Translucent (per panel)	60

# **AUTOMATION SIZE STANDARDS**

# **LIGHT DIMMING**

BLISS 1.1 LI-ION (INTERNAL BATTERY) SINGLE PANEL AUTOMATION	Light Dimming
Minimum Width	24"
Maximum Width	120"
Maximum Width - End Mount	48"
Minimum Height	12"
Maximum Height	102"
Maximum Square Feet - light dimming	50

BLISS 1.1 LHON (INTERNAL BATTERY) 2 ON 1 HEADRAIL	Light Dimming
Minimum Width (overall)	48"
Maximum Width (overall)	144"
Maximum ordered width end mount	N/A
Minimum ordered height	12"
Maximum ordered height - light dimming	102"
Maximum Square Feet - light dimming	50

BLISS 1.1 DC SINGLE PANEL AUTOMATION	Light Dimming
Minimum Width	19"
Maximum Width	120"
Maximum Width - End Mount	48"
Minimum Height	12"
Maximum Height	102"
Sqft Limited	50

BLISS 1.1 DC 2 ON 1 HEADRAIL		Light Dimming
Minimum Width (overall)		38"
Maximum Width (overall)		144"
Maximum Width - End Mount		N/A
Minimum Height		12"
Maximum Height	•	102"
Caft Limited	·-	E0.

SOMFY SONESSE 28 WIRE FREE RTS / ZIGBEE Li-lon (1.1 Nm) (INTERNAL BATTERY) SINGLE PANEL AUTOMATION	Light Dimming
Minimum Width	26"
Maximum Width	120"
Maximum Width - End Mount	48"
Minimum Height	12"
Maximum Height	102"
Sqft Limited	50

SOMFY SONESSE 28 WIRE FREE RTS / ZIGBEE Li-lon (1.1 Nm) (INTERNAL BATTERY) 2 ON 1 HEADRAIL	Light Dimming
Minimum Width (overall)	52"
Minimum Width (per panel)	26"
Maximum Width (overall)	144"
Maximum Width (per panel)	118"
Maximum Width - End Mount	N/A
Minimum Height	12"
Maximum Height	102"
Sqft Limited(per panel)	50

SOMFY SONESSE 28 WIRE FREE RTS / ZIGBEE (1.1 Nm) DC SINGLE PANEL AUTOMATION	Light Dimming
Minimum Width	19"
Maximum Width	120"
Maximum Width - End Mount	48"
Minimum Height	12"
Maximum Height	102"
Sqft Limited	50

SOMFY SONESSE 28 WIRE FREE RTS / ZIGBEE (1.1 Nm) DC 2 ON 1 HEADRAIL	Light Dimming
Minimum Width (overall)	38"
Minimum Width (per panel)	19"
Maximum Width (overall)	144"
Maximum Width (per panel)	120"
Maximum Width - End Mount	N/A
Minimum Height	12"
Maximum Height	102"
Sqft Limited(per panel)	50

POWERWAND™	Light Dimming
Minimum ordered width	22"
Maximum ordered width	120"
Maximum ordered width end mount	48"
Minimum ordered height	12"
Maximum ordered height - light dimming	102"
Maximum Square Feet - light dimming	50

POWERWAND™ 2 on 1 HEADRAIL	Light Dimming
Minimum Width	44"
Minimum Width (per panel)	22"
Maximum Width (overall)	144"
Maximum Width (per panel)	120"
Maximum Width End Mount	48"
Minimum Height	12"
Maximum Height – Light Dimming	102"
Maximum Square Feet - Light Dimming (per panel)	50

Effective 8/21/23

8

# **FEATURES & OPTIONS**

FEATURES	
# of fabric styles	13
# of Colors	97
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	
Hardware Color Substitution	Yes
Cordless Lift Not available as Two-on-One headrail	Yes
PowerWand	Yes
Bliss Automation	Yes
Somfy Automation	Yes
OPTIONS - NO CHARGE	
Fabric Covered Headrail	Yes
Tilt Only (available on standard loop control only)	Yes
Two-On-One Headrail Option Not available with Cordless Lift	Yes
Control positions	Right or Left
Motor Positions- Bliss, Somfy	Right or Left * (see note below)
Control Positions PowerWand	Right or Left
Wand Color - PowerWand	White, Black, Brown, Vanilla, Gray
Wand Length - PowerWand	1 ft, 2 ft, 3ft, 4 ft, 5 ft, 6ft
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

Note: For 2 on 1 shades, motors must be placed at the edges(far-left and far-right) of the shades.

# **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, Bliss Automation, Somfy Automation & PowerWand			
Minimum casement depth* 1"			
Minimum casement depth*, fully recessed	3-3/8"		
Minimum rear fabric clearance	1/8"		

OUTSIDE MOUNT			
Standard, Cordless, Bliss Automation, Somfy Automation & PowerWand			
Minimum mounting surface height 1"			
Recommended width overlap per side	3"		
Minimum rear fabric clearance 1/8"			

END MOUNT			
Standard, Bliss Automation, Somfy Automation & PowerWand			
Minimum mounting surface depth* 1-1/4"			

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

The external battery pack available for Bliss 1.1 DC or for Sonesse 28 WireFree RTS / ZIGBEE DC are approximately 10" in length and 1" x 1". Consider ordering one of the Battery Pack Extensions below for mounting flexibility.

## BLISS

48" Battery Pack Extension (Motor to Battery) Part #62207000

#### SOMFY

10" Battery Pack Extension (Motor to Battery) Part #9018623

48" Battery Pack Extension (Motor to Battery) Part #9016736

96" Battery Pack Extension (Motor to Battery) Part #9018624

 $<sup>\</sup>mbox{\bf *}$  End Mount not available on Cordless Lift and 2 on 1 applications.

# **FINISHED DIMENSIONS**

Dimensions apply to standard loop control, cordless lift and PowerWand (PW single panel and PW 2 on1)			
INSIDE MOUNT-Standard Deductions			
Headrail 3/16" less than ordered width			
Fabric widthStd Loop, RC 1" less than ordered width			
Fabric width-PowerWand 1-1/16" less than ordered width			
Fabric width - Cordless Lift	vidth - Cordless Lift 13/16" less than ordered width		
Shading height-All 1/8" less than ordered height			
OUTSIDE MOUNT-Standard Deductions			
Headrail	ordered width		
Fabric widthStd Loop, RC	3/4" less than ordered width		
Fabric width-PowerWand	9/16" less than ordered width		
Fabric width - Cordless Lift	1/2" less than ordered width		
Shading height-All	1/8" less than ordered height		
END MOUNT-Standard Deductions (not available with Cordless Lift and 2 on 1 applications)			
Headrail	11/16" less than ordered width		
Fabric width-PowerWand	1-9/16" less than ordered width		
Fabric width-Std loop, RC	1-1/2" less than ordered width		
Shading height-All 1/8" less than ordered height			

	Bliss 1.1 Li-lon		Bliss 1.1 DC	
INSIDE MOUNT - Standard Deductions		INSIDE	INSIDE MOUNT - Standard Deductions	
Headrail	3/16" less than ordered width	Headrail	3/16" less than ordered width	
Fabric width	1" less than ordered width	Fabric width	1" less than ordered width	
Shading height	1/8" less than ordered height	Shading height	1/8" less than ordered height	
OUTSIDE MOUNT - Standard Deductions		OUTSIE	OUTSIDE MOUNT - Standard Deductions	
Headrail	ordered width	Headrail	ordered width	
Fabric width	3/4" less than ordered width	Fabric width	3/4" less than ordered width	
Shading height	1/8" less than ordered height	Shading height	1/8" less than ordered height	
END MOUNT - Standard Deductions		END	MOUNT - Standard Deductions	
Headrail	11/16" less than ordered width	Headrail	11/16" less than ordered width	
Fabric width	1-1/2" less than ordered width	Fabric width	1-1/2" less than ordered width	
Shading height	1/8" less than ordered height	Shading height	1/8" less than ordered height	

В	liss 1.1 Li-lon 2 ON 1 AUTOMATION	Bliss 1.1 DC 2 ON 1 AUTOMATION	
INSIDE MOUNT - Standard Deductions		INSIDE MOUNT - Standard Deductions	
Headrail	3/16" less than ordered width	Headrail	3/16" less than ordered width
Fabric width	1" less than ordered width	Fabric width	1" less than ordered width
Shading height	1/8" less than ordered height	Shading height	1/8" less than ordered height
OU	TSIDE MOUNT - Standard Deductions	OUTSI	DE MOUNT - Standard Deductions
Headrail	ordered width	Headrail	ordered width
Fabric width	3/4" less than ordered width	Fabric width	3/4" less than ordered width
Shading height	1/8" less than ordered height	Shading height	1/8" less than ordered height

SOMFY Sonesse 28 Wire Free Li-Ion (Internal Battery) and Sonesse 28 Wire Free RTS / ZIGBEE DC		
INSIDE MOUNT - Standard Deductions (Single Panel & 2 on 1 Headrail)		
Headrail 3/16" less than ordered width		
Fabric width		1" less than ordered width
Shading height		1/8" less than ordered height

SOMFY Sonesse 28 Wire Free Li-Ion (Internal Battery) and Sonesse 28 Wire Free RTS / ZIGBEE DC		
OUTSIDE MOUNT - Standard Deductions (Single Panel & 2 on 1 Headrail)		
Headrail ordered width		
Fabric width	3/4" less than ordered width	
Shading height	1/8" less than ordered height	

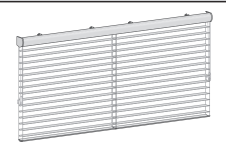
SOMFY Sonesse 28 Wire Free Li-Ion (Internal Battery) and Sonesse 28 Wire Free RTS / ZIGBEE DC				
END MOUNT - Standard Deductions (Not Available on 2 on 1 Headrail)				
Headrail		11/16" less than ordered width		
Fabric width		1-1/2" less than ordered width		
Shading height		1/8" less than ordered height		

STANDARD CORD LOOP TWO-ON-ONE HEADRAIL					
(not available with Cordless Lift)					
Fabric width	1-1/4"				
Gap between fabric panels	3/8"				
FABRIC GAP - End Gap to Fabric (Gaps On Each Side)					
Control Side	5/8"				

## **OPTIONS**

#### **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.



#### **TILT ONLY SHADING**

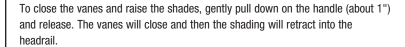
Ideal for sidelights or narrow windows.

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

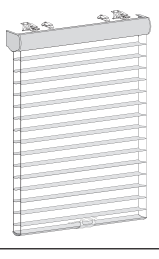
#### **CORDLESS LIFT**

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.







#### **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)

Note: Hardware Color Substitution is only available when the Fabric-Covered Headrail option is not selected

Note: When Fabric-Covered Headrail is selected the underlying headrail color will always be white and the end caps will still be color coordinated.

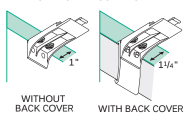


## **OPTIONS**

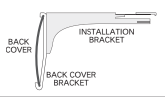
#### **OPTIONAL BACK COVER (INSIDE MOUNT)**

Used with inside mounts to conceal the open rear side of the headrail for a more pleasing exterior look. Use of the back cover adds 1/4" to minimum inside mounting depths.

#### MINIMUM INSIDE MOUNTING DEPTH



The back cover is secured in place by a back cover bracket attached to the installation 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.

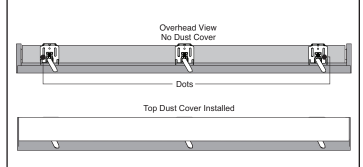
#### **ADJACENT SHADINGS**

To span wide window openings, sheer 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	CCL, CL, MOTORIZED
Adjacent (Abutting)	Sheer Shadings
Left/Right Shadings	Center Gap
Cordless Lift	7/8"
Right/Right Controls/Motor Position	7/8"
Left/Left Controls/Motor Position	7/8"
Right/Left Controls/Motor Position	1-1/4"
Left/Right Controls/Motor Position	1/2"

#### **OPTIONAL DUST COVER (OUTSIDE MOUNT)**

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



#### **SIDE-BY-SIDE VANE ALIGNMENT**

When sheer shadings are installed side by side, vane alignment can be quaranteed 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 sheer shading is raised. Uneven winding can cause damage to the edge of the fabric.

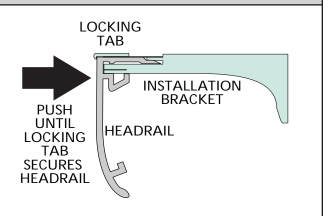
- If skewing does occur:
  - Ensure headrail was installed level; shim if necessary.
  - To release, insert a flat blade screwdriver into the weight lock and turn clockwise.
  - Adjust placement of weight in bottomrail, 1" at a time, toward side where fabric is gathering.
  - Secure the weight locks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



#### SHADING INSTALLATION

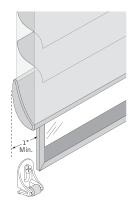
To mount the shading, insert the top of the headrail into the brackets between the locking tab and the bracket flange. Push the headrail into the brackets until the locking tab clicks in place.

To remove the shading, lift the locking tab to release the headrail, rotate the headrail forward, and pull it straight out.



#### **MAGNETIC HOLD-DOWN BRACKETS**

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



#### STANDARD SHADING OPERATION

# 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 sheer shading [8]. Whenit is fully raised [1], limit stops again halt shading movement, preventing the bottomrail from being retracted too far into the headrail.

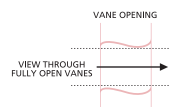
## **Light Control**

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 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.

- 2" Light Dimming = 1"
- 2" and 2-1/2" Translucent,
   2-1/2" Light Dimming = 1-1/4"
- 3" Translucent and Light Dimming = 1-1/2"



#### Vane Closure

When the vanes of a sheer 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 for all fabrics is 1".

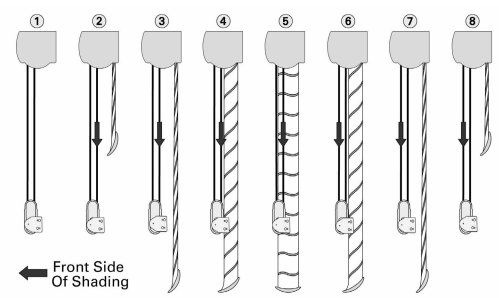
**Note:** The degree of maximum vane closure varies slightly from top to bottom of the shading.

 Over-rotation can occur when the shading is completely lowered and vanes are opened. The bottom rail turns up to the inside of the opening when the vanes are in the horizontal position.

**Note:** Over-rotation is an inherent characteristic of Sheer Shadings. The amount of over-rotation may vary from shade to shade.

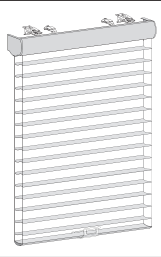
#### PLEASE NOTE:

- Cord tensioner MUST be mounted to window casement or wall in order for the shade to operate.
- As with all textiles, Sheer Shading fabrics are subject to some variations. Slight wrinkles, puckering or bowing is inherent to textile products and should be considered normal, acceptable quality.



# **OPERATION**

#### **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.