

Nice

Sun Shades[®]

by Nice

Product Information Guide
Sun Shading

Introduction

Redefining elegance and innovation in every shade sophistication in design and cutting-edge technology should not just be a luxury but a standard for every home, with an exquisite range of window shades that blend the finest in fabric artistry with the latest in smart shade technology, each piece in this collection is a testament to our commitment to quality, functionality, and affordability.

Nice motorized shades are more than just window coverings; they are an integral part of your smart home ecosystem, designed to enhance your living experience with seamless control and timeless style. With Nice Sun Shades, experience the future of home comfort and elegance, where every shade we create is a perfect harmony of beauty and innovation, tailored to elevate your space and lifestyle.



Roller Shades

Contents

Roller Shades.....	6
Motorized Roller	6
Mounting Options	7
Measuring for Inside Mount.....	7
Measuring for Outside Mount.....	7
Measuring for Cloth Width.....	7
Manual Drive Systems	8
Shade Hardware Systems.....	8
Compatible Manual Shade Mount Systems.....	8
Shade Hardware Systems.....	9
Power Source Options	9
Compatible Motorized Shade Mount System	9
Top Treatments	10
System Options.....	10
Open Roll System	10
Colors	10
Cassette Systems.....	11
Fascia Systems.....	11
Fascia and Cassette Colors.....	11
Pocket Systems.....	12
System Options.....	12
3 Sided Pocket.....	12
Site Built Ceiling Soffit Closure and Hanger	12
Pocket and Hanger Colors	12
Total Light Blocking Systems	13
System Options.....	13
Top Treatments	13
Side Channels	13
Z-Track Side Channel.....	13
Available Colors	13
Sill Angle	13
Wide Shade Solutions	14
Shade Hardware Systems.....	14
Banded Shades	14
Coupled Shades.....	14
Hem Bar Options	15
Shade Hardware Systems.....	15
Optional Hem Bars	15
Standard Internal Sealed Hem Bar	15
Cable Guide Hem Bar.....	15
Exposed Hem Bar Colors.....	15

Nice

Roller Shades

Motorized Roller

- Shades wider than the standard fabric width will have to be railroaded (turned width for length).
- Shades that are railroaded may have a visible seam when the ordered shade is longer than the fabrics standard width. Roller shades that are in the same room must be specified at the time of order to ensure the fabric is cut from the same roll of fabric when possible.

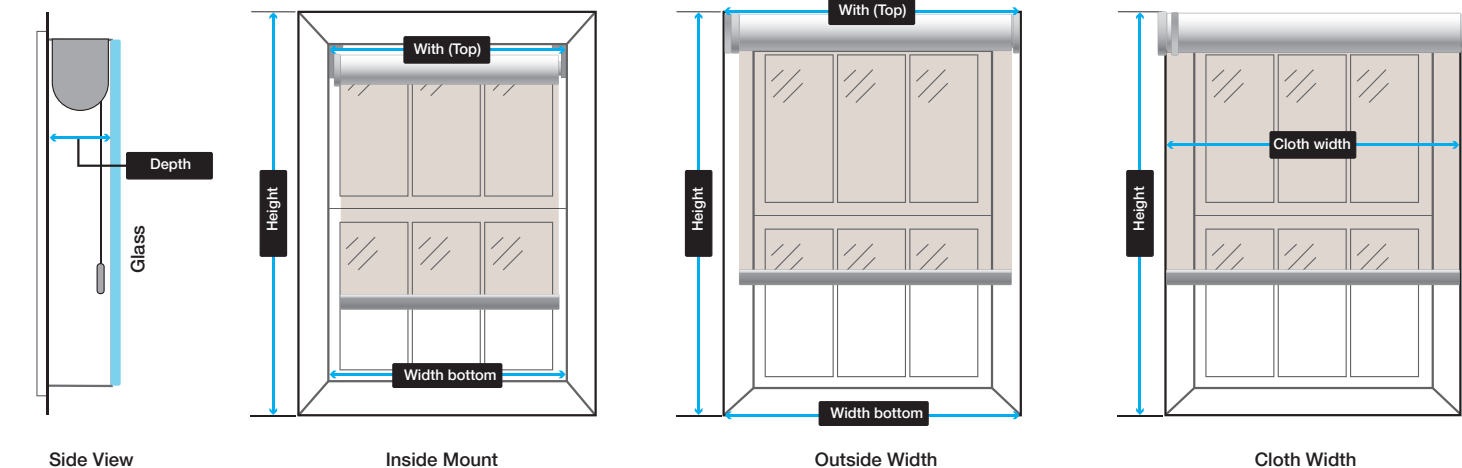


- Roller shades in the same room can be fabricated with same size tubes upon request (surcharge may apply).
- Shades over 144" are recommended to be motorized.

Nice

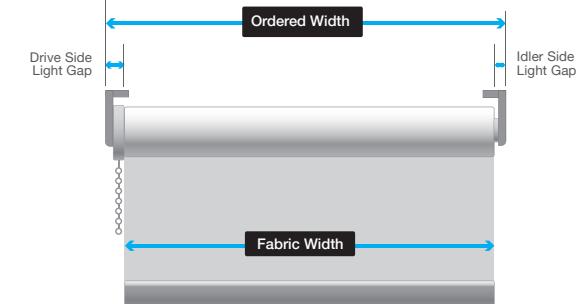
Roller Shades

Mounting Options



Measuring for Inside Mount

- Measure jamb to jamb for width and header to sill for shade height.
- Measure width and height in three locations as shown.
- Measure diagonal dimensions as shown.
- IF any width measurement is different than the others by 1/2" or more, outside mount is recommended.
- IF any height measurement is different than the others by 1/2" or more, outside mount is recommended.
- IF the diagonal measurements are different by more than 1/2", outside mount is recommended.



Light Gap Considerations

Lift System	Drive Side	Idler Side
Cordless	3/4"	7/16"
Bead-Chain	1/2"	9/16"
Motorized	7/8"	7/16"

Measuring for Outside Mount

- Determine fabric width based on widest opening dimension plus desired overlap. Minimum 1" overlap per side is recommended.
- Establish bracket to bracket dimension by adding 7/8" to the fabric width. *NOTE: Brackets extend beyond fabric width by 7/16" on each side.*
- Brackets must be mounted flush to shade travel path to allow shade to clear any obstructions (i.e. molding, trim, etc.).
- Measure the desired shade height. Minimum 1" overlap for both top and bottom is recommended.

Depth Considerations

Lift System	Open Roll	Cassette	Fascia	Dual Shade
Cordless "S"	2.375"	2.625"	3"	5"
Cordless "M"	3.375"	3.75"	4"	5.5"
Bead Chain "S"	2.375"	2.625"	3"	5"
Bead Chain "M"	3.375"	3.75"	4"	5.5"
Motorized "S"	2.375"	2.625"	3"	5"
Motorized "M"	3.375"	3.75"	4"	5.5"
Motorized "L"	4.75"	N/A	5"	7.5"

Measuring for Cloth Width

- Simply measure the width of which you desire the fabric (cloth) to be and submit that measurement. The drive, idler, and brackets will extend beyond your provided width measurement.
- Measure the desired shade height.

Manual Drive Systems

Shade Hardware Systems

Zero Gravity Cordless

Manual spring rollers are a traditional design that has stood the test of time and has regained popularity thanks to its cord-free safety.

Minimum Width 12"

Maximum Width 144"

Maximum Height 144"

During ordering you will have the ability to select
◊Future Motor Upgradeable◊



Clutch Roller

Clutch systems consist of a looped beaded chain that offers precise, smooth control of your shade. For larger shades we offer spring assisted clutches for virtually effortless operation.

Minimum Width 12"

Maximum Width 144"

Maximum Height 144"

During ordering you will have the ability to select
◊Future Motor Upgradeable◊



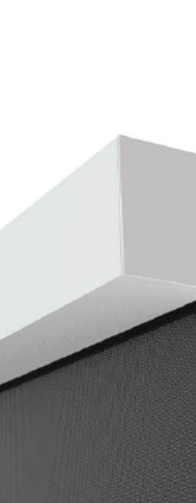
Compatible Manual Shade Mount Systems

Optional Cassette

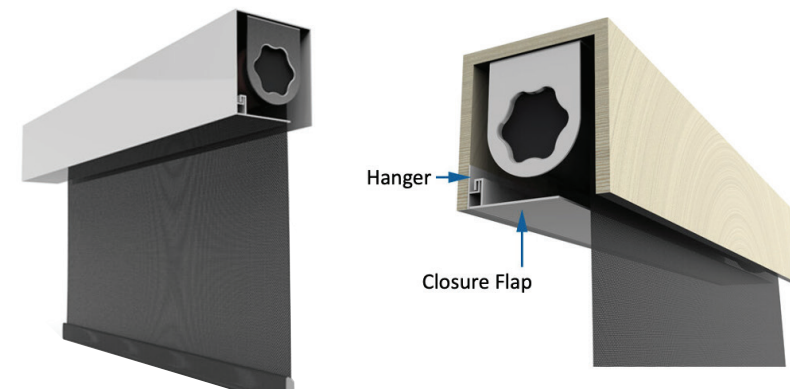
Fabric Wrapper
No Fabric Wrap



Optional Fascia



Optional Pocket and Closure Flap



Optional Hanger and Closure Flap for Site Built Pockets



Standard Open Roll



Optional Cassette

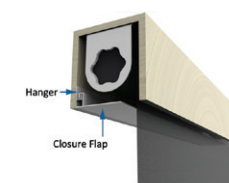
Fabric Wrapper
No Fabric Wrap



Optional Fascia



Optional Pocket and Closure Flap



Optional Hanger

And Closure Flap for site
built pockets



Optional Dual Shades

Open Roll
Fascia
Pocket



Optional Coupled Shades

Open Roll
Fascia
Pocket
Up to 5 Segments
Single or Dual Shade Setup



Optional Wire Guide Shades

Open Roll
Facia
Pocket

Motorized Drive Systems

Shade Hardware Systems

Motorized roller shades utilize tubular motors that are hidden within the shade roller. Motors options range from AC & DC as well as batteries. With the addition of a control system such as the Nice control solution, shades can be automated by time of day, sunrise, sunset, and a host of other items. Nice control solutions can be accessed through a mobile device, PC, MAC, or any of the proprietary use interfaces including in-wall keypads.

Power Source Options



Low Voltage DC (24v) Digital

Digital Motors use a proprietary cable to provide power as well as communication for sending and receiving commands. This option is the ultimate for reliability, power and control.

Low Voltage DC (24v) RF

RF motors do not need to be recharged and offer the high power of the digital motors. A strong signal is necessary for reliable communication.

High Voltage AC (120v) Mat MA

UL Listed motor for exterior applications. RF communication. Featured obstacle detection and optional push button operation.

High Voltage AC (120v) Action

High Voltage motor with basic wired control.
*Special order only.

Battery Powered

When running wiring is not an option our battery motors are a solution. At 35dBA these are one of the quietest motors on the market.

Nice

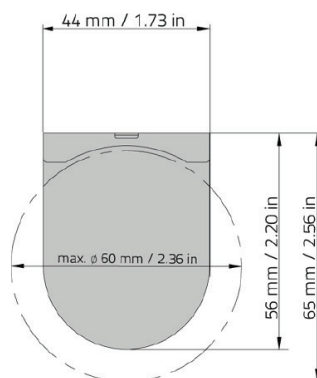
Top Treatments

System Options

Open Roll System

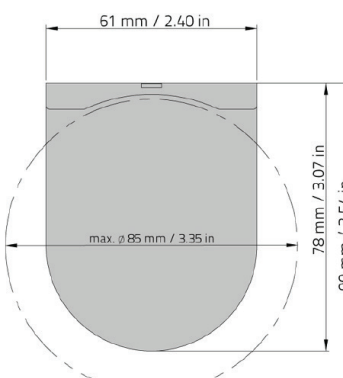
Small

Shades up to 78" x 78"



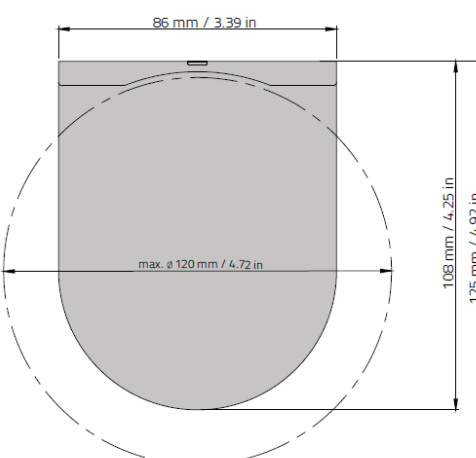
Medium

Shades up to 118" x 118"



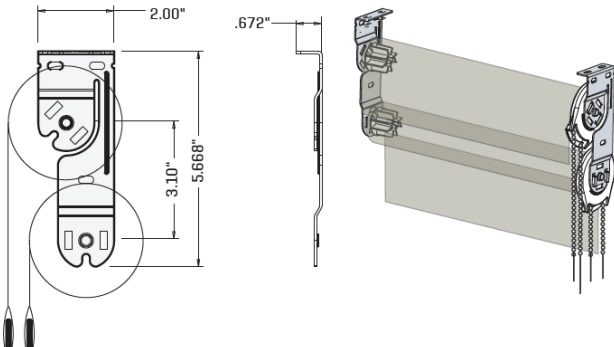
Large

Shades up to 144" x 144"



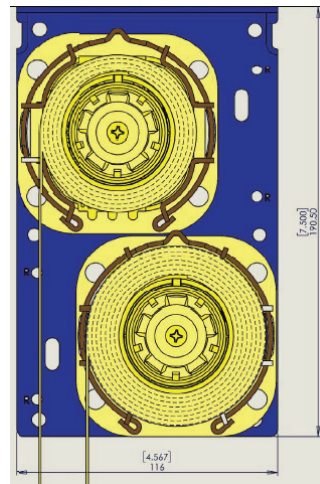
Medium Dual Systems

Shades up to 108" x 108"



Large Dual Systems

Shades up to 156" x 156"



Colors

Plastic/Aluminum Components: 6 colors

White Off White Gray Anthracite Black Bronze



Metal Components: 6 colors

White Chrome Stainless Steel Natural Aluminum Black Nickel Old Brass



Nice

Top Treatments

System Options

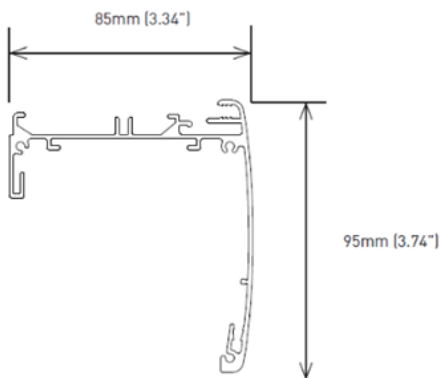
Cassette Systems

A cassette option for all roller shades.

1 Size Cassette

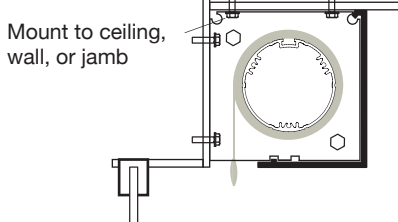
Maximum Width 120"

Maximum Height 120"



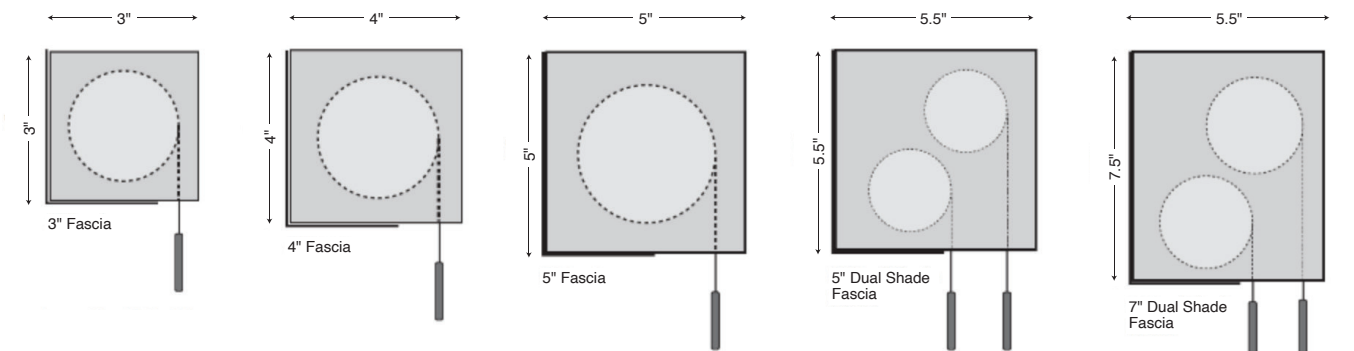
Fascia Systems

We offer 5 different fascia sizes. Fascia covers the front and underside of the shade roller.



Applications

Contemporary residential or commercial windows where either protection of the shade system is required and/or an integrated look is desire.



Approx. Max. Width: 98"
Approx. Max. Height: 98"

Approx. Max. Width: 144"
Approx. Max. Height: 144"

Approx. Max. Width: 192"
Approx. Max. Height: 192"

Approx. Max. Width: 98"
Approx. Max. Height: 98"

Approx. Max. Width: 132"
Approx. Max. Height: 132"

Fascia and Cassette Colors

Custom powder coat available. End caps cannot be custom colored.



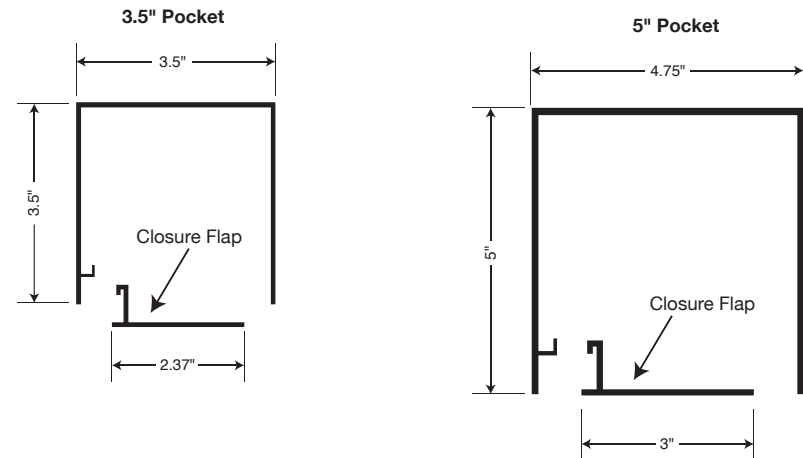
Nice

Pocket Systems

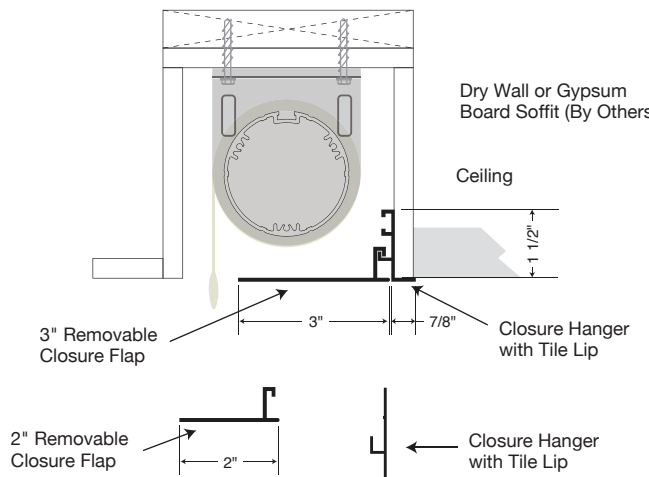
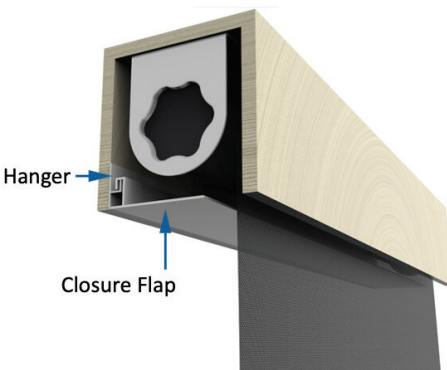
System Options

3 Sided Pocket

This pocket system is a 3 sided box with a removable bottom closure. Optional side caps create a completely isolated system.



Site Built Ceiling Soffit Closure and Hanger



Pocket and Hanger Colors

Custom powder coat

White	Gray	Brown	Black

Nice

Total Light Blocking Systems

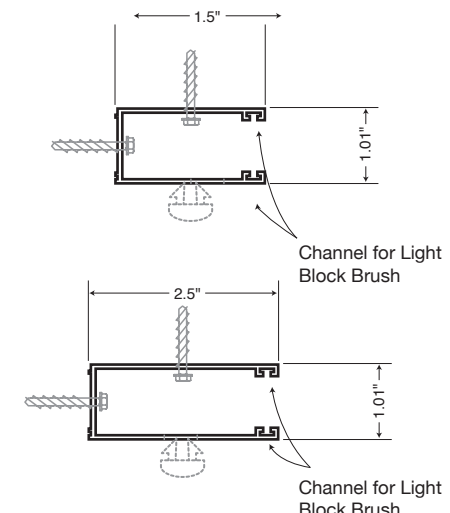
System Options

Top Treatments

For best blackout results use a Fascia or pocket for the top treatment/mount option.

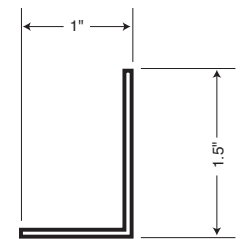
Side Channels

Side channels eliminate the light that would come from the fabric offset. We offer 2 sizes and both include light blocking brush.



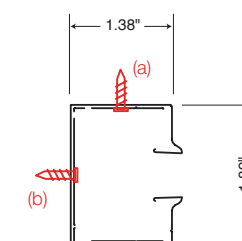
Sill Angle

L-shaped sill angles can prevent light leakage at the bottom of the shade. You may also install side channels at the bottom of a shade as an alternative.



Z-Track Side Channel

A specially engineered side channel system that locks the fabric in a track. Our Z-Track channels are patented with an extra slippery CPVC inner guide rail that practically eliminates the possibility of shade binding or "racking".



Available Colors

Custom powder coat available

White	Gray	Brown	Black

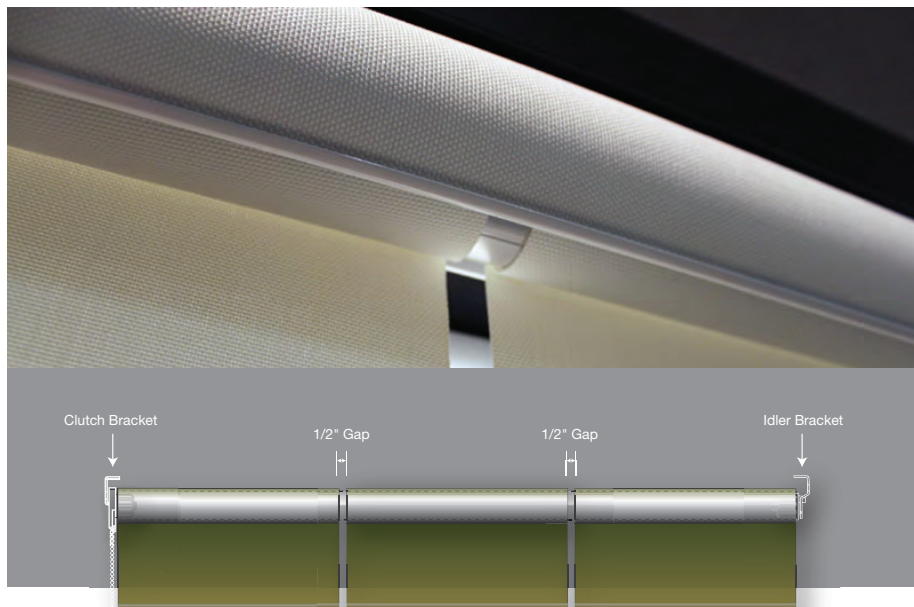
Wide Shade Solutions

Shade Hardware Systems

Banded Shades

There are times when the fabric you desire does not come wide enough from the mill to cover the span you wish and railroading is not an option. For this we offer a solution called banding. This is when more than one panel of fabric is attached to a roller tube. You can choose to have the fabric cut equally or in a special arrangement to match up with window mullions. We can space the fabric as close as 1/2".

Advantages Closer light gaps than the "coupled" option.
Less bracketing to install.

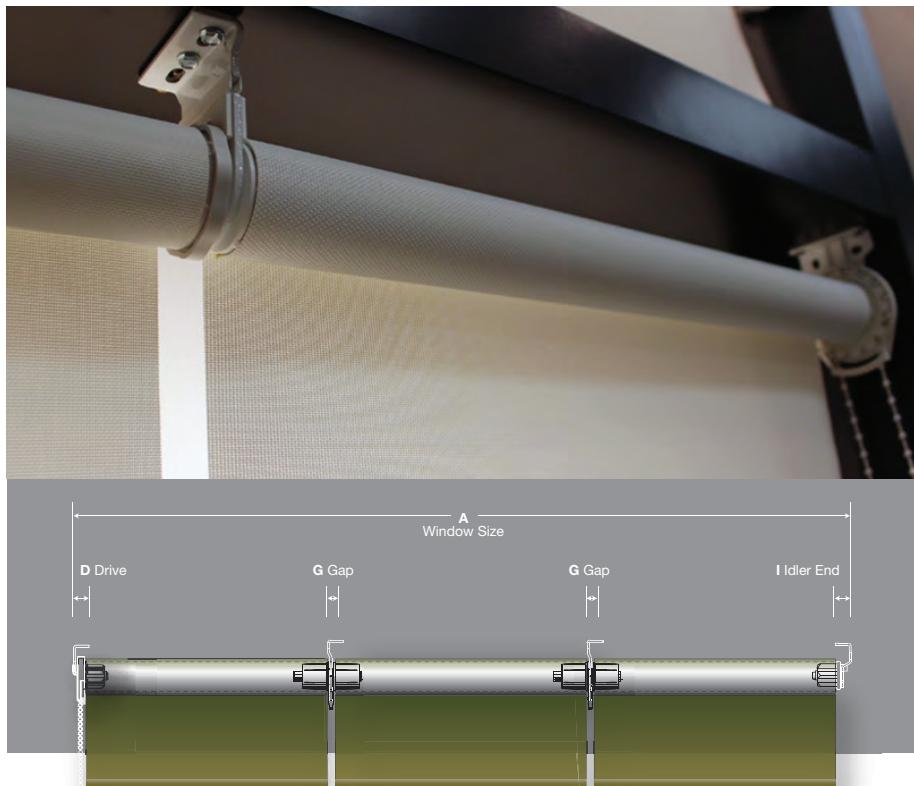


Coupled Shades

This will couple multiple shades together when 2 or more fabric bands are intended to be operated in sync. Our system includes an adjustment wheel which allows for precise alignment in roller shade hem bar height from one linked roller shade to another. The coupled brackets that link one shade to the next are offered as in-line or with adjustable angles up to 90 degrees.

Advantages Only require 1 clutch or motor to run multiple shades in unison.

Coupled Angles 0 - 90 Degrees



Hem Bar Options

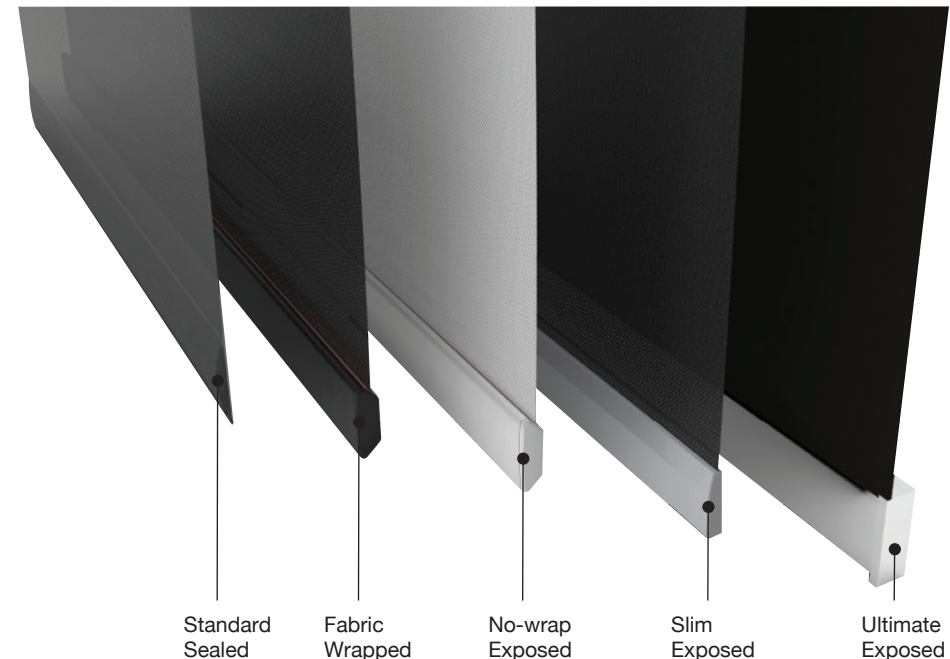
Shade Hardware Systems

Optional Hem Bars

Exposed bottom bars offer a different aesthetic for the hem of a roller shade. The slim architectural hem bar promotes a clean, contemporary finish and when specified with side channels features a light blocking brush at its bottom edge.

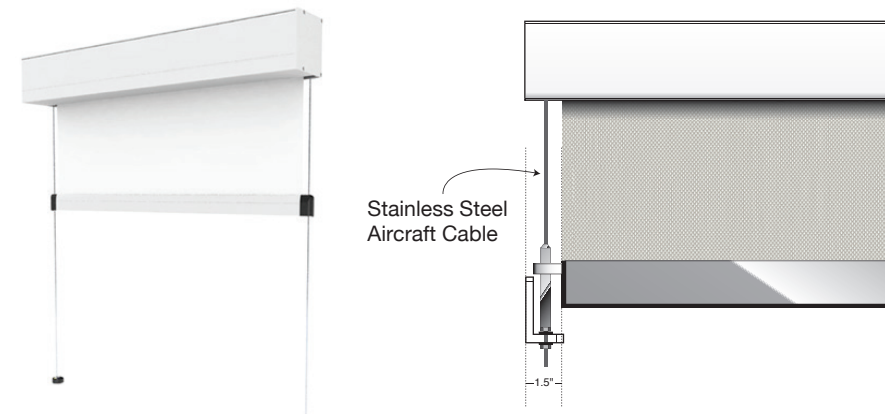
Standard Internal Sealed Hem Bar

As the default specification our internal hem bar is made of 3/16" x 1" aluminum. It is sealed in a hem pocket using state of the art radio frequency and impulse fabric welding equipment.



Cable Guide Hem Bar

Cable guide systems are designed for shades that require stabilization of the fabric and hem bar. Useful for angled windows, extremely tall windows, or outdoor applications.



Exposed Hem Bar Colors

Custom powder coat available





Fabric Collections

Contents

Light Filtering	19
MUNICH LIGHT FILTERING	
BERLIN LIGHT FILTERING	20
NATAL LIGHT FILTERING	20
DURBAN LIGHT FILTERING	
MOMBASSA LIGHT FILTERING	21
 Black-out.....	 23
BASIC BLACK-OUT	24
MUNICH BLACK-OUT BERLIN BLACK-OUT	24
MIAMI BLACK-OUT SANTIAGO	
BLACK-OUT NATAL BLACK-OUT	25
COMO BLACK-OUT DARWIN BLACK-OUT	25
HAMPTON BLACK-OUT	
MOMBASSA BLACK-OUT	26
 Sheer Solar Screen 01.....	 29
SCREEN 3005, SCREEN 3010.....	30
SCREEN 3001, SCREEN 3003.....	30
AMAZON EXPLORE.....	31
LINEN SATINE STYLE.....	31
REFLECTION.....	32
 Sheer Solar Screen 02.....	 35
JA21001 (GRAPHIC) WINCHESTER	36
MELBOURNE 20003 (NATURALS)	36



Light Filtering

Discover the elegant collection of light filtering roller blind fabrics. The collection includes plain fabrics, worked out in a variety of weaving textures and colors, as well as a jacquard woven fabric and a fabric with a botanical print. Thanks to its natural color palette, the collection suits both modern and classic interior styles. All fabrics beautifully filter the incoming light.

SA-LIGHT FILTERING

ITEM CODE	WIDTH (inch)	WIDTH (cm)	FR	NOTE	3-RING CARD
Berlin	98	250	N	Also available in black-out	SA-BERLIN-3R
Durban	110	280	N		SA-DURBAN-3R
Mombassa	118	300	N		SA-MOMBASSA-3R
Munich	118	300	N	Also available in black-out	SA-MUNICH-3R
Natal	98	250	N	Also available in black-out	SA-NATAL-3R
Design	94	240	N		SA-PR180660-3R

MUNICH LIGHT FILTERING BERLIN LIGHT FILTERING

Fabrics included. Note: Pricing may vary

LIGHT FILTERING CHART 1

WIDTH - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168	
HEIGHT - IN INCHES	36	51	59	72	85	93	115	123	144	212	221	272	293	344	386	428	474
48	55	64	81	89	102	123	136	157	234	255	297	314	374	420	449	504	
60	59	68	85	98	110	132	144	166	251	268	323	374	391	437	479	534	
72	64	73	90	107	120	141	154	180	283	317	364	463	493	569	637	718	
84	69	77	94	111	129	150	163	193	300	339	442	519	600	634	723	791	
96	73	81	99	116	137	159	176	214	321	360	493	596	634	677	766	829	
108	77	90	107	124	146	176	197	261	373	407	553	613	660	724	792	868	
120	81	94	116	137	154	197	227	291	407	459	587	647	707	762	843	915	
132	90	103	129	150	171	219	244	313	437	493	626	686	746	809	890	962	
144	99	111	137	163	189	236	261	334	463	527	660	724	789	852	933	1009	
156	107	120	146	176	201	253	279	360	493	562	699	767	832	895	980	1057	
168	116	129	154	189	214	270	296	381	519	596	737	806	874	938	1027	1104	
180	124	137	163	201	231	283	317	407	549	630	776	849	917	981	1070	1151	

DURBAN LIGHT FILTERING MOMBASSA LIGHT FILTERING

Fabrics included. Note: Pricing may vary

LIGHT FILTERING CHART 4

WIDTH - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168	
HEIGHT - IN INCHES	36	107	110	135	152	169	186	203	232	309	372	456	592	723	820	950	1106
48	110	123	148	165	182	207	224	266	363	393	503	617	775	896	1056	1237	
60	123	135	165	178	194	224	241	283	393	427	520	643	824	959	1166	1373	
72	139	156	190	203	211	249	275	317	410	461	566	723	930	1107	1348	1521	
84	156	173	211	224	237	275	296	351	478	511	617	795	1002	1187	1466	1664	
96	178	194	237	249	262	300	321	393	490	550	655	841	1078	1358	1580	1719	
108	194	237	287	300	313	359	385	448	562	643	702	909	1162	1509	1775	2003	
120	237	266	325	342	355	410	444	511	655	714	774	968	1306	1652	1948	2167	
132	262	296	359	376	393	452	486	562	723	790	854	1053	1429	1805	2117	2349	
144	287	325	397	414	431	495	533	613	790	867	930	1133	1547	1957	2286	2531	
156	313	351	431	452	469	537	579	668	862	947	1006	1213	1670	2109	2455	2713	
168	338	380	469	486	503	579	626	719	930	1023	1086	1298	1788	2261	2624	2895	
180	364	410	503	524	545	621	668	774	998	1099	1162	1378	1906	2413	2793	3076	

NATAL LIGHT FILTERING

Fabrics included. Note: Pricing may vary

LIGHT FILTERING CHART 2

WIDTH - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168	
HEIGHT - IN INCHES	36	86	94	115	131	144	158	172	193	257	298	391	507	614	680	806	944
48	94	104	126	139	152	174	188	219	282	321	429	534	668	754	880	1045	
60	104	116	141	152	162	189	204	240	302	337	443	566	704	801	980	1162	
72	113	124	152	165	177	210	229	269	344	367	482	625	803	931	1137	1288	
84	133	146	178	189	198	229	249	296	367	405	524	675	855	979	1217	1403	
96	144	160	196	206	217	249	268	327	408	441	560	724	926	1160	1298	1454	
108	177	198	240	250	302	323	377	478	563	604	776	1003	1268	1482	1669		
120	201	222	272	285	298	344	361	437	541	625	675	837	1117	1394	1620	1827	
132	221	245	300	316	330	382	401	479	595	683	737	903	1219	1521	1758	1978	
144	242	268	328	346	362	420	441	522	650	741	799	969	1321	1648	1896	2130	
156	262	291	356	377	394	458	481	564	704	798	860	1035	1423	1775	2034	2282	
168	282	314	384	407	427	496	521	607</td									



Black-out

Discover this timeless collection of plain, black-out roller blind fabrics. Thanks to a variety of weaving textures, colors, and looks, the fabrics in this collection perfectly any style and taste. This collection includes black-out fabrics that completely darken a room, which makes them perfect for bedrooms and rooms with media screens. A part of the essential fabrics in this collection have a white backside for additional functional properties.

SA-BLACKOUT

ITEM CODE	WIDTH (inch)	WIDTH (cm)	FR	NOTE	3-RING CARD
Basic BO	118	300	Y		SA-BASIC-3R
Berlin	98	250	N	Also available in Light Filtering	SA-BERLIN-3R
Como	110	280	Y		SA-COMO-3R
Darwin	110	280	N		SA-DARWIN-3R
Miami	110	280	Y		SA-MIAMI-3R
Mombassa	118	300	N		SA-MOMBASSA-3R
Munich	118	300	N	Also available in Light Filtering	SA-MUNICH-3R
Natal	98	250	N	Also available in Light Filtering	SA-NATAL-3R
Santiago	110	280	Y		SA-SANTIAGO-3R

BASIC BLACK-OUT

Fabrics included. Note: Pricing may vary

BLACK-OUT CHART 1

WIDTH - IN INCHES

HEIGHT - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168
36	59	68	81	93	102	115	127	144	187	217	390	506	619	679	807	945
48	68	76	93	102	110	127	140	166	212	234	428	532	671	756	881	1044
60	76	83	102	110	119	144	153	178	225	255	446	567	705	804	980	1161
72	85	93	110	119	127	157	170	195	255	272	480	628	805	934	1136	1287
84	102	106	127	136	145	170	183	217	272	297	524	675	857	977	1219	1404
96	110	119	145	153	161	183	200	242	297	327	563	727	930	1163	1296	1456
108	136	149	178	187	200	234	246	276	365	425	610	779	1013	1271	1483	1668
120	149	170	204	212	221	259	272	327	412	467	679	840	1125	1397	1625	1828
132	170	187	225	238	246	289	297	365	459	522	740	909	1229	1531	1768	1979
144	191	204	246	259	272	314	327	399	505	578	805	978	1333	1665	1911	2135
156	208	221	272	280	293	344	357	437	552	629	866	1039	1433	1791	2049	2291
168	229	242	293	302	319	369	382	471	595	684	926	1108	1536	1916	2188	2442
180	246	259	314	323	340	399	408	510	641	739	991	1173	1640	2037	2326	2607

MIAMI BLACK-OUT SANTIAGO BLACK-OUT NATAL BLACK-OUT

Fabrics included. Note: Pricing may vary

BLACK-OUT CHART 3

WIDTH - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168
36	104	113	134	151	169	186	199	225	299	368	454	589	718	817	945	1101
48	113	121	147	164	182	203	221	260	355	385	502	615	770	891	1050	1231
60	121	135	160	177	190	221	238	277	381	424	519	641	818	955	1158	1365
72	139	156	186	199	208	247	273	312	398	454	563	718	926	1103	1340	1516
84	155	173	208	221	234	268	290	346	467	502	615	792	1000	1181	1457	1655
96	173	190	229	247	260	299	316	385	480	545	654	840	1073	1349	1573	1711
108	190	225	273	294	307	355	377	441	554	636	697	905	1156	1501	1764	1992
120	225	255	316	338	351	402	437	502	645	705	770	965	1303	1644	1937	2157
132	251	286	355	372	385	446	480	554	710	779	848	1047	1420	1795	2106	2338
144	277	316	390	407	424	485	524	606	779	853	926	1125	1541	1947	2274	2516
156	303	346	424	446	463	528	571	658	848	930	1004	1207	1658	2098	2439	2698
168	329	377	459	480	498	571	615	705	913	1004	1082	1290	1779	2249	2612	2879
180	355	407	493	515	537	615	658	757	982	1082	1160	1372	1896	2397	2777	3061

MUNICH BLACK-OUT BERLIN BLACK-OUT

Fabrics included. Note: Pricing may vary

BLACK-OUT CHART 2

WIDTH - IN INCHES

HEIGHT - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168
36	87	95	117	130	147	160	173	195	260	303	390	506	619	679	807	945
48	95	104	126	138	151	177	190	221	286	325	428	532	671	756	881	1044
60	104	117	143	151	164	190	208	242	303	342	446	567	705	804	980	1161
72	113	126	151	164	177	212	234	273	346	372	480	628	805	934	1136	1287
84	130	147	182	190	199	229	251	299	372	407	524	675	857	977	1219	1404
96	147	160	199	208	221	251	273	329	411	446	563	727	930	1163	1296	1456
108	177	199	242	251	264	303	325	381	485	567	610	779	1013	1271	1483	1668
120	203	225	277	290	299	346	364	441	545	632	679	840	1125	1397	1625	1828
132	225	247	303	320	333	385	407	485	602	692	740	909	1229	1531	1768	1979
144	242	273	329	351	368	424	446	528	658	749	805	978	1333	1665	1911	2135
156	264	294	359	381	398	463	485	571	710	805	866	1039	1433	1791	2049	2291
168	286	316	390	411	433	502	528	615	766	866	926	1108	1536	1916	2188	2442
180	307	342	415	441	463	541	567	654	822	922	991	1173	1640	2037	2326	2607

COMO BLACK-OUT DARWIN BLACK-OUT

Fabrics included. Note: Pricing may vary

BLACK-OUT CHART 4

HAMPTON BLACK-OUT MOMBASSA BLACK-OUT

Fabrics included. Note: Pricing may vary

BLACK-OUT CHART 5

WIDTH - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168	
HEIGHT - IN INCHES	36	59	68	81	93	102	115	127	144	187	217	390	506	619	679	807	945
48	68	76	93	102	110	127	140	166	212	234	428	532	671	756	881	1044	
60	76	83	102	110	119	144	153	178	225	255	446	567	705	804	980	1161	
72	85	93	110	119	127	157	170	195	255	272	480	628	805	934	1136	1287	
84	102	106	127	136	145	170	183	217	272	297	524	675	857	977	1219	1404	
96	110	119	145	153	161	183	200	242	297	327	563	727	930	1163	1296	1456	
108	136	149	178	187	200	234	246	276	365	425	610	779	1013	1271	1483	1668	
120	149	170	204	212	221	259	272	327	412	467	679	840	1125	1397	1625	1828	
132	170	187	225	238	246	289	297	365	459	522	740	909	1229	1531	1768	1979	
144	191	204	246	259	272	314	327	399	505	578	805	978	1333	1665	1911	2135	
156	208	221	272	280	293	344	357	437	552	629	866	1039	1433	1791	2049	2291	
168	229	242	293	302	319	369	382	471	595	684	926	1108	1536	1916	2188	2442	
180	246	259	314	323	340	399	408	510	641	739	991	1173	1640	2037	2326	2607	



Sheer Solar Screen 01

Discover this inspiring collection of roller shade fabrics, which has been intelligently designed with style and functionality in mind. This collection comes in sheer, solar and screen fabrics, which all have heat and light management functional excellence. Available in exquisite subtle prints, neutral color tones, and refined textures, these fabrics create a modern and contemporary look in any space.

SA-SSS01 SHEER, SOLAR & SCREEN 01

ITEM CODE	WIDTH (inch)	WIDTH (cm)	FR	3-RING CARD	3-RING CARD
Linen	98	250	Y	SA-SCR LIN-3R	SA-BASIC-3R
Essential 3001	118	300	Y	SA-SCRE SSENTIAL-3R	SA-BERLIN-3R
Essential 3003	118	300	Y	SA-SCRE SSENTIAL-3R	SA-COMO-3R
Essential 3005	118	300	Y	SA-SCRE SSENTIAL-3R	SA-DARWIN-3R
Essential 3010	118	300	Y	SA-SCRE SSENTIAL-3R	SA-HAMPTON-3R
Amazon	118	300	N	SA-AMAZON-3R	SA-LISBOA-3R
Reflection	94	240	Y	SA-SCR REFLEC-3R	SA-MIAMI-3R
Satine	118	300	Y	SA-SCR SATINE-3R	SA-NATAL-3R
Explore	118	300	N	SA-SCRE EXPLORE-3R	SA-SANTIAGO-3R

SCREEN 3005, SCREEN 3010

Fabrics included. Note: Pricing may vary

SA-SSS01 CHART 1

WIDTH - IN INCHES

HEIGHT - IN INCHES	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168
36	78	83	94	105	121	133	146	162	217	250	314	348	450	518	589	661
48	83	87	104	117	129	146	158	183	233	271	344	382	476	581	696	814
60	89	96	112	125	137	158	171	200	250	283	369	412	510	632	776	920
72	100	104	125	137	150	179	192	225	279	304	408	463	573	713	870	1031
84	117	125	146	158	167	192	208	250	304	337	437	497	616	747	891	1039
96	133	137	167	175	183	212	229	275	337	362	459	535	663	789	933	1082
108	158	167	200	212	221	250	267	317	383	433	501	565	713	849	1001	1158
120	183	192	229	237	250	279	300	367	433	487	569	616	815	934	1061	1183
132	204	212	254	267	275	312	337	408	479	537	624	680	892	1015	1154	1294
144	229	238	285	297	310	357	378	459	535	603	680	739	964	1099	1248	1396
156	246	259	306	327	340	391	416	501	582	654	739	803	1040	1184	1345	1502
168	268	285	331	352	365	425	454	539	633	705	794	862	1117	1269	1439	1608
180	289	306	357	382	395	459	493	582	680	756	849	926	1189	1354	1532	1714

AMAZON EXPLORE

Fabrics included. Note: Pricing may vary

SA-SSS01 CHART 3

WIDTH - IN INCHES

HEIGHT - IN INCHES	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168
36	104	113	134	151	169	186	199	225	303	364	454	584	714	869	1024	1179
48	111	121	147	164	177	203	221	260	359	385	498	615	757	912	1067	1222
60	120	134	160	177	190	221	238	277	385	420	519	641	827	981	1132	1287
72	139	151	186	199	208	247	273	312	402	454	563	718	896	1055	1236	1417
84	156	173	208	221	234	268	290	346	472	502	610	788	965	1168	1370	1572
96	173	190	229	242	260	299	316	385	480	541	654	840	1026	1237	1448	1659
108	195	229	281	294	303	351	377	441	554	636	697	905	1112	1345	1578	1810
120	234	264	320	338	351	402	437	502	645	705	770	965	1160	1380	1599	1819
132	260	290	355	372	385	446	480	554	710	779	848	1047	1246	1470	1695	1919
144	286	320	390	407	424	485	524	606	779	853	926	1125	1324	1548	1772	1997
156	307	346	424	446	459	528	571	658	848	930	1000	1207	1415	1648	1881	2113
168	333	377	459	480	498	571	615	710	913	1004	1078	1290	1502	1739	1976	2213
180	359	402	493	515	537	610	658	757	982	1082	1156	1372	1588	1830	2071	2312

SCREEN 3001, SCREEN 3003

Fabrics included. Note: Pricing may vary

SA-SSS01 CHART 2

WIDTH - IN INCHES

HEIGHT - IN INCHES	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168
36	83	92	105	121	133	146	162	183	242	279	346	387	496	567	642	717
48	92	100	117	129	142	162	179	208	267	304	379	417	525	633	758	887
60	105	112	133	142	154	175	192	225	283	317	408	454	558	692	850	1004
72	112	121	142	154	167	200	217	254	312	342	446	512	633	779	954	1129
84	133	142	167	179	187	217	233	283	342	375	483	546	679	817	975	1133
96	146	154	187	196	208	237	254	308	379	408	504	592	729	867	1025	1179
108	179	187	225	237	246	279	300	358	433	483	550	621	783	929	1096	1262
120	204	212	254	267	279	317	337	412	483	546	625	679	896	1021	1158	1304
132	225	237	283	300	308	354	375	458	537	604	687	746	979	1112	1262	1408
144	250	262	312	329	342	392	417	500	592	662	750	812	1062	1204	1366	1533
156	271	283	337	358	375	429	458	546	642	721	812	879	1146	1300	1475	1646
168	292	308	367	387	404	467	500	596	696	779	875	950	1229	1391	1579	1762
180	312	329	396	417	437	504	537	637	750	837	937	1012	1312	1483	1683	1879

LINEN SATINE STYLE

Fabrics included. Note: Pricing may vary

SA-SSS01 CHART 5

WIDTH - IN INCHES

REFLECTION

Fabrics included. Note: Pricing may vary

SA-SSS01 CHART 6

WIDTH - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168
36	135	156	190	249	304	313	342	376	503	596	643	807	985	1179	1377	717
48	156	178	220	287	351	368	397	431	541	634	685	854	1036	1234	1437	887
60	178	207	254	330	410	423	452	486	566	668	757	879	1099	1255	1487	1004
72	199	228	279	372	465	473	511	545	706	761	845	993	1154	1327	1508	1129
84	216	249	304	413	520	533	562	596	731	845	930	1091	1264	1450	1623	1133
96	262	305	372	500	621	634	643	668	761	913	1019	1154	1302	1462	1639	1179
108	283	325	397	543	681	693	702	723	883	1036	1103	1226	1357	1505	1652	1262
120	317	364	444	597	744	752	752	782	964	1129	1205	1332	1471	1623	1775	1304
132	351	402	486	646	795	812	820	854	1048	1222	1310	1450	1606	1771	1940	1408
144	389	440	528	696	850	867	879	922	1137	1319	1412	1568	1742	1923	2100	1533
156	423	478	575	744	900	926	938	993	1226	1416	1513	1687	1873	2071	2269	1646
168	457	516	621	795	951	981	1002	1065	1315	1513	1619	1805	2008	2223	2430	1762
180	495	554	664	841	1002	1040	1061	1133	1408	1611	1720	1923	2143	2371	2595	1879

HEIGHT - IN INCHES



Sheer Solar Screen 02

Discover this inspiring collection of roller shade fabrics, which has been intelligently designed with style and functionality in mind. This collection comes in sheer, solar and screen fabrics, which all have heat and light management functional excellence. Available in exquisite subtle prints, neutral color tones, and refined textures, these fabrics create a modern and contemporary look in any space.

SA-SSS02 SHEER, SOLAR & SCREEN 02

ITEM CODE	WIDTH (inch)	WIDTH (cm)	FR	NOTE	3-RING CARD
Graphic	110	280	N		SA-RFJA21-3R
Melbourne	118	300	Y		SA-MELBOURNE-3R
Salvador	94	240	Y		SA-SALVADOR-3R
Hampton	110	280	N	Also available in black-out	SA-HAMPTON-3R
Paris	118	300	Y		SA-PARIS-3R
Richmond	118	300	Y		SA-RICHMOND-3R
Naturals Metalized	112	285	Y		SA-SCRNAT-3R
Satine	118	300	Y	SA-SCRSATINE-3R	SA-NATAL-3R
Explore	118	300	N	SA-SCREXPLORE-3R	SA-SANTIAGO-3R

J A 21001 (GRAPHIC) WINCHESTER

Fabrics included. Note: Pricing may vary

SSS-02 CHART 3

WIDTH - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168	
HEIGHT - IN INCHES	36	121	138	169	221	268	277	299	333	459	541	584	684	853	955	1102	1287
48	138	160	195	255	316	329	351	390	493	576	623	740	913	1077	1231	1425	
60	156	186	225	294	359	372	398	428	515	610	688	762	974	1146	1348	1577	
72	182	203	247	329	411	420	450	480	645	692	770	853	1104	1323	1560	1737	
84	199	221	273	364	459	472	498	524	666	775	848	926	1203	1406	1703	1919	
96	238	268	329	437	550	563	567	576	692	831	930	1000	1281	1618	1824	1979	
108	268	290	355	476	602	610	619	628	805	943	1008	1060	1363	1778	2062	2299	
120	290	320	390	528	658	666	671	684	874	1026	1099	1203	1554	1947	2253	2477	
132	316	355	433	567	705	714	723	749	952	1112	1194	1298	1692	2120	2443	2672	
144	346	390	472	610	749	766	779	809	1034	1203	1285	1398	1831	2288	2634	2866	
156	372	420	515	654	792	818	831	870	1112	1290	1381	1497	1973	2457	2828	3061	
168	402	454	554	697	840	870	883	935	1190	1376	1471	1593	2112	2630	3015	3256	
180	428	489	597	740	883	917	939	995	1268	1463	1567	1692	2250	2799	3209	3451	

MELBOURNE 20003 (NATURALS)

Fabrics included. Note: Pricing may vary

SSS-02 CHART 4

WIDTH - IN INCHES

	24	30	36	42	48	54	60	72	84	96	108	120	132	144	156	168	
HEIGHT - IN INCHES	36	138	160	195	251	312	316	351	381	515	606	654	822	956	1072	1231	1434
48	160	182	225	294	364	377	407	437	550	645	697	870	1021	1206	1374	1590	
60	182	212	255	338	415	428	459	498	576	679	770	905	1091	1284	1508	1763	
72	203	234	281	377	472	485	519	558	718	775	857	1008	1181	1419	1669	1854	
84	221	255	312	420	528	541	576	606	744	861	948	1108	1290	1501	1820	2048	
96	268	307	377	506	632	645	654	675	770	926	1039	1173	1372	1730	1950	2113	
108	290	329	407	550	692	701	710	731	896	1052	1125	1246	1458	1899	2205	2455	
120	320	368	450	606	757	766	770	792	978	1143	1225	1355	1662	2085	2409	2646	
132	359	407	493	658	809	822	831	866	1065	1242	1329	1471	1813	2267	2612	2858	
144	394	446	537	705	861	879	892	935	1156	1337	1433	1593	1961	2449	2815	3066	
156	428	485	584	757	913	939	952	1008	1246	1437	1536	1714	2112	2630	3023	3273	
168	463	524	628	805	965	995	1013	1078	1337	1536	1640	1831	2263	2812	3227	3485	
180	502	563	675	857	1017	1052	1078	1151	1424	1632	1748	1952	2411	2998	3430	3693	



Specialty Shades

Specialty Shades	40
Angled Bottom-up Tensioned shades.....	40
Rectangular Bottom Up Tensioned Shades	40
Angled Bottom-up Tensioned shades.....	41
CTS Tension Shades.....	42
CTS-L Tension Shades	43

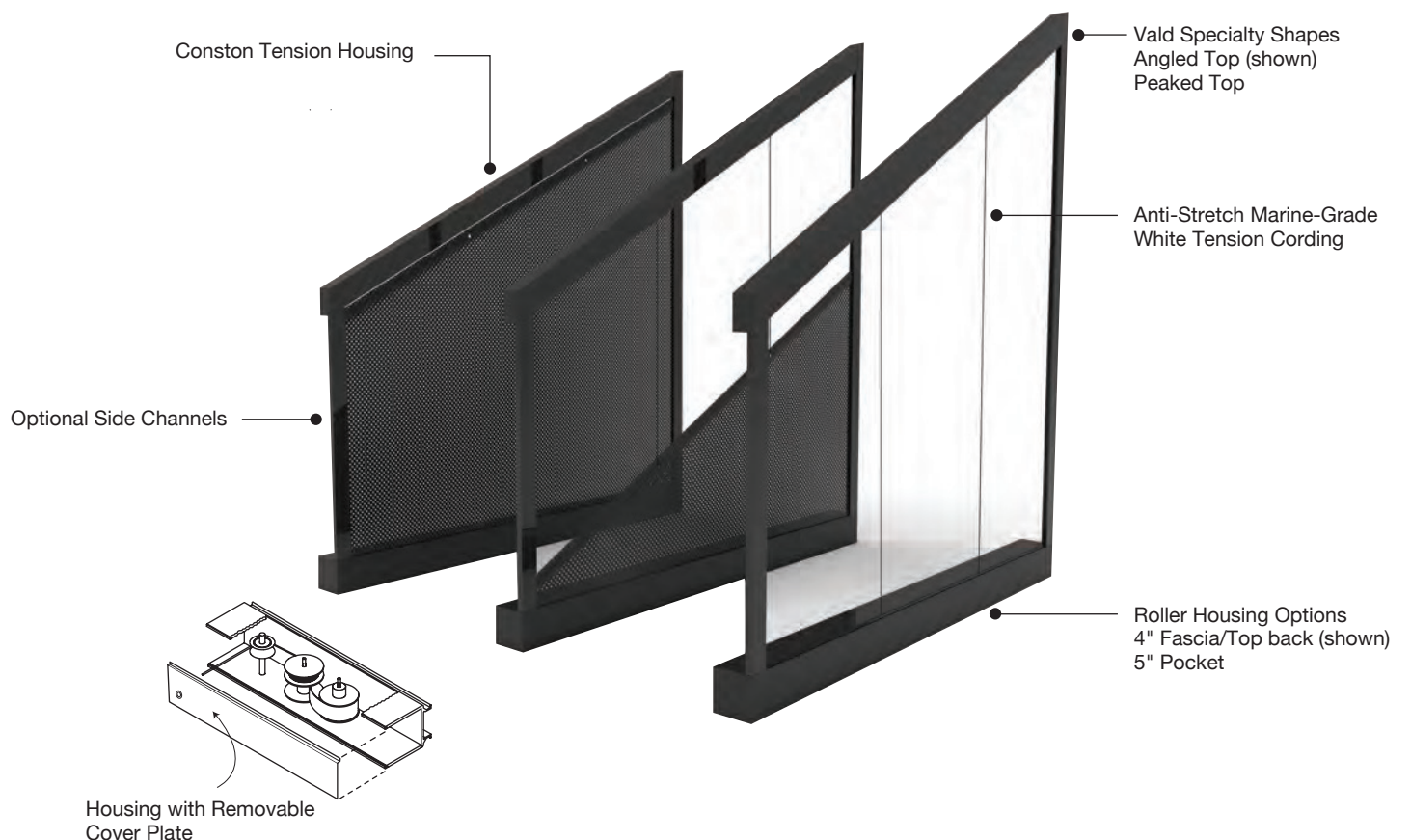
Nice

Specialty Shades

Angled Bottom-up Tensioned shades

Rectangular Bottom Up Tensioned Shades

For small to medium sized skylight or bottom-up applications our unique Conston single motor system provides an easy to install, self contained lower tension housing which works to pull tension against a motorized fabric roller keeping the fabric taught.



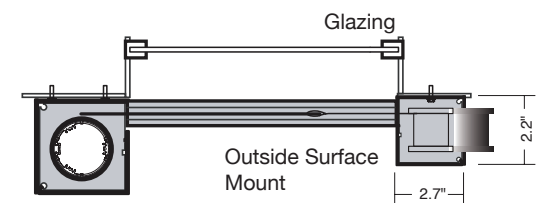
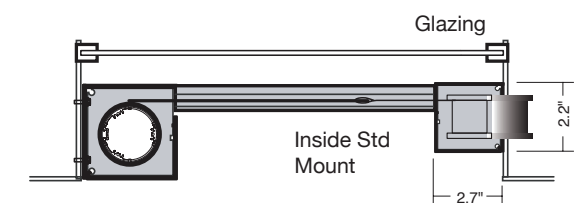
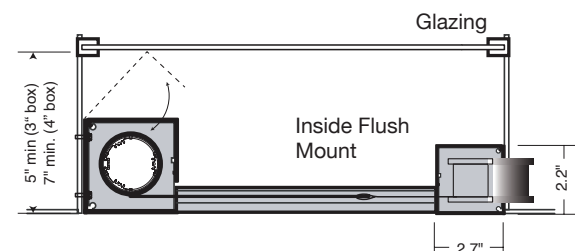
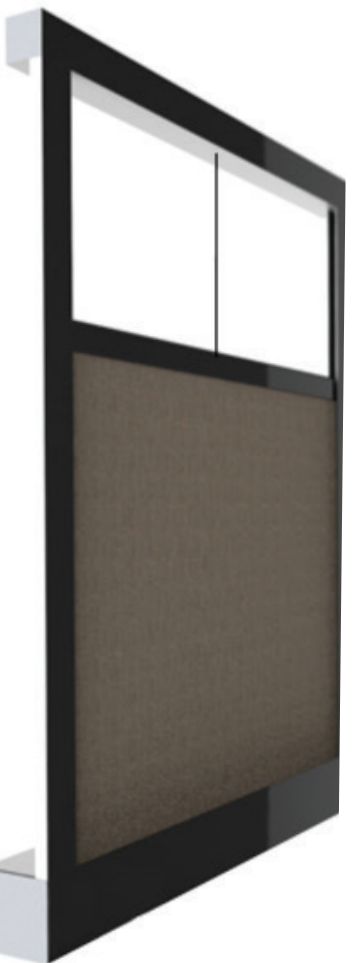
Available Colors

Custom powder coat available

**Nice**

Specialty Shades

Angled Bottom-up Tensioned shades



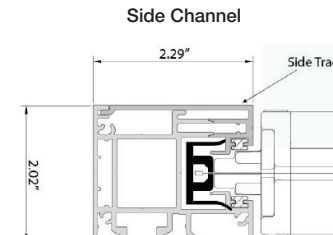
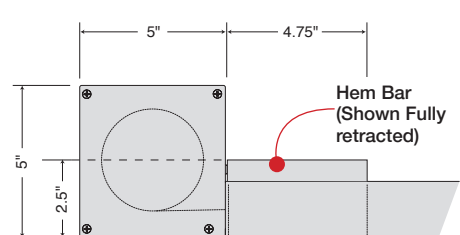
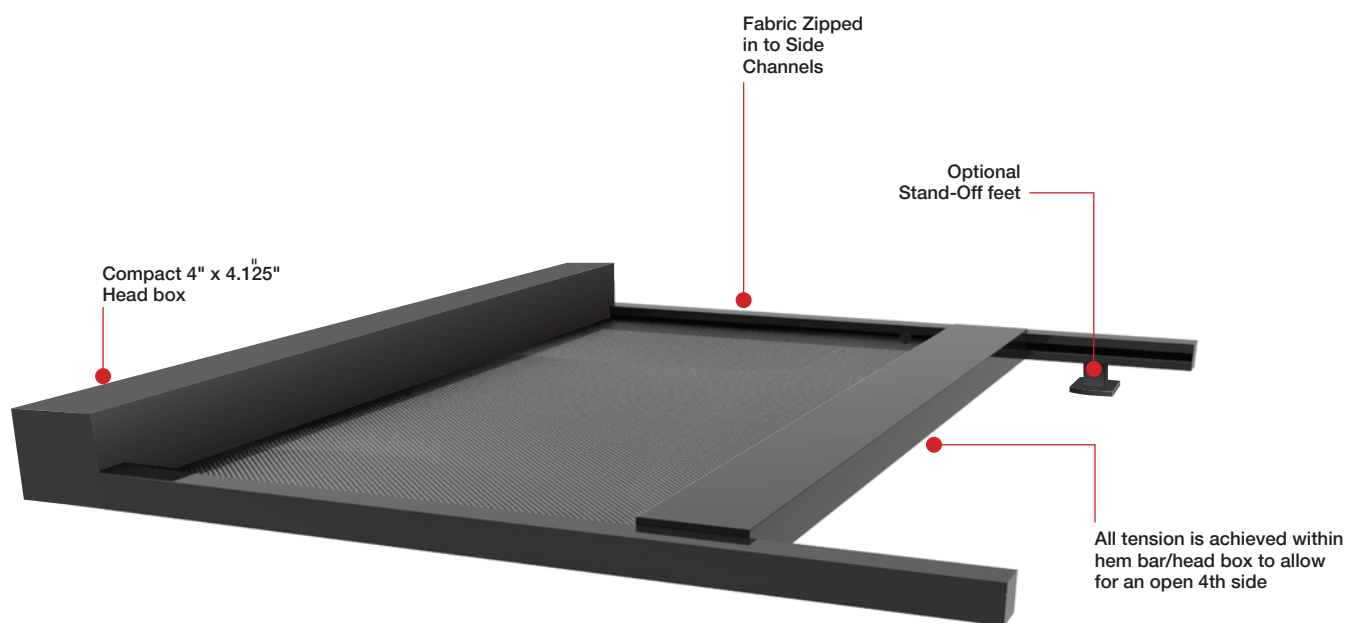
Nice

Specialty Shades

CTS Tension Shades

Rated for exterior use!

Max Dimensions 157" W X 126" H



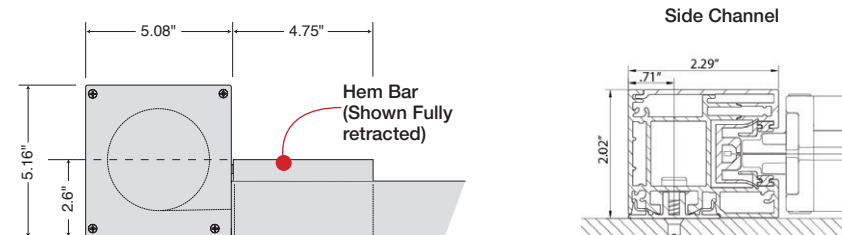
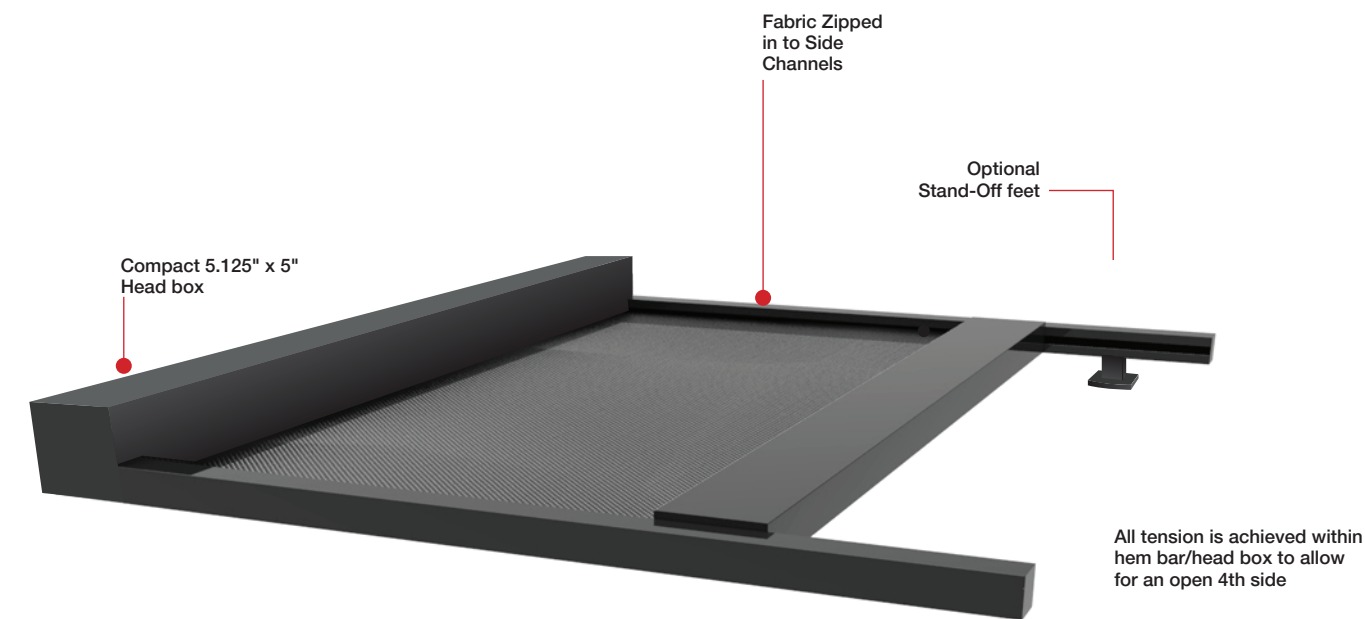
Nice

Specialty Shades

CTS-L Tension Shades

Rated for exterior use!

Max Dimensions 192" W X 192" H





Exterior Shade System

Exterior Shades 46

Details 46

Standard Vertical Z-track System 46

Optional Vertical Wire Guide System 46

Exterior Shade Systems 48

Models 48

Standard Evo Models: 100 + 150 48

Open Roll Model: Veue 48

Recessed Evo Models: 100 Slims and 150 49

Exterior Shade Systems 50

Fabrics 50

Safety Technology 51

Standard Obstacle Detection System 51

Nice

Exterior Shades

Details



Standard Vertical Z-track System

The ultimate offering for exterior applications to deal with wind, insects, and solar protection. The fabric is trapped inside the side tracks and can withstand up to 80mph winds.



Optional Vertical Wire Guide System

Cable guide side retention is an alternative solution when z-tracks aren't possible. This system includes universal, durable stainless steel and corrosion resistant hardware.

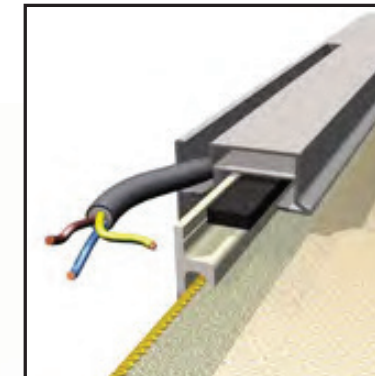
Nice

Exterior Shades

Details



Side Channel Alignment



Side Channel Wire Cavity

Compact Rail Design

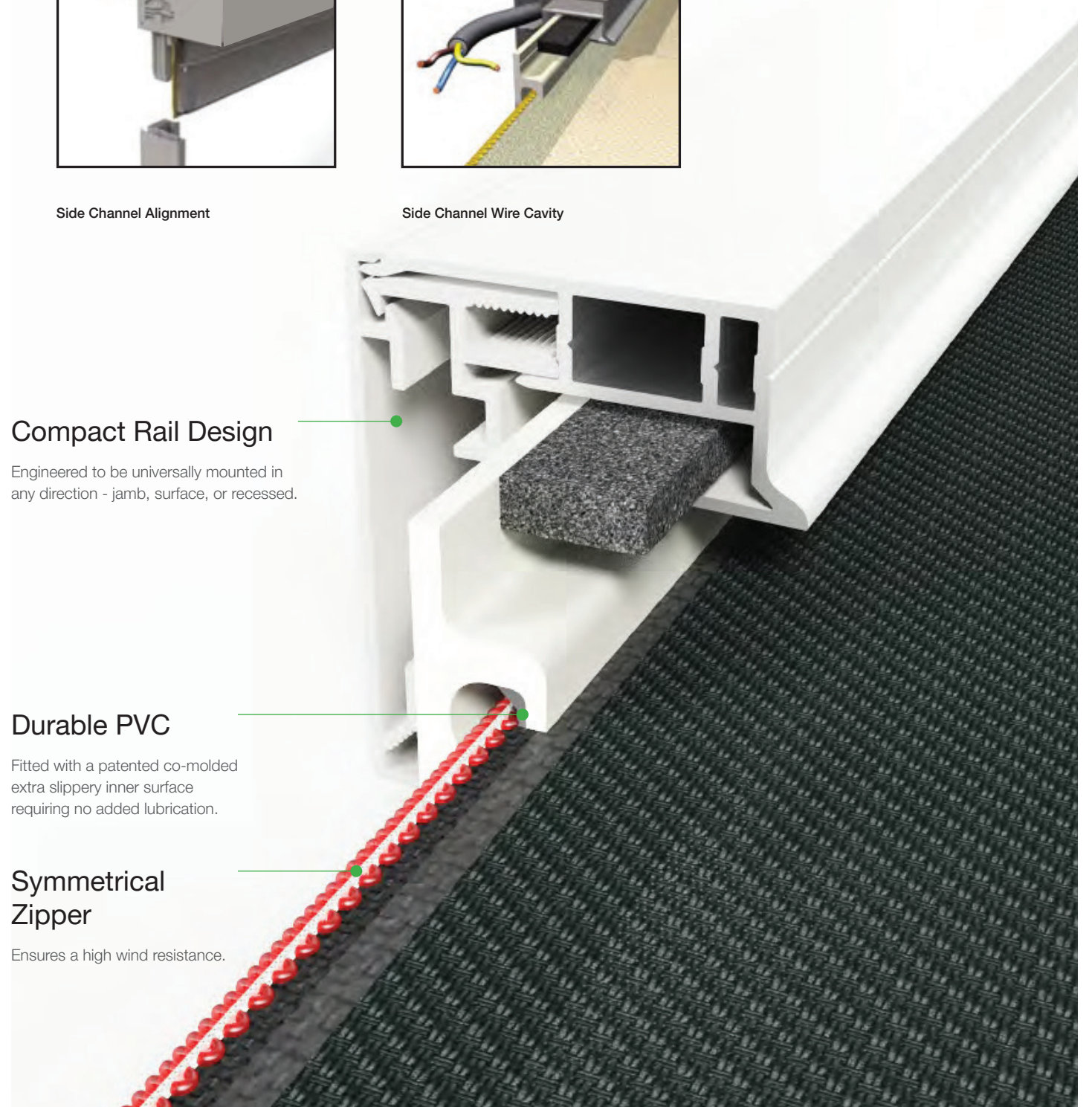
Engineered to be universally mounted in any direction - jamb, surface, or recessed.

Durable PVC

Fitted with a patented co-molded extra slippery inner surface requiring no added lubrication.

Symmetrical Zipper

Ensures a high wind resistance.



Exterior Shade Systems

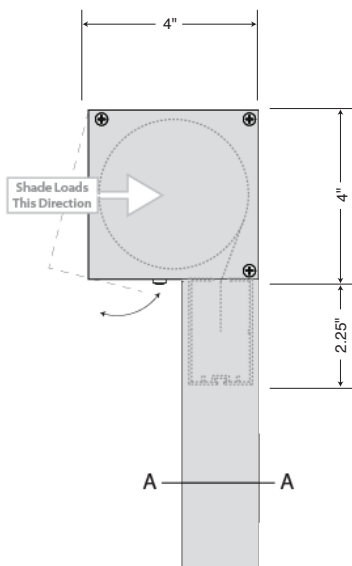
Models

Standard Evo Models: 100 + 150

The standard head box design which allows for the fabric roller to be loaded for the front is available in 2 profiles.

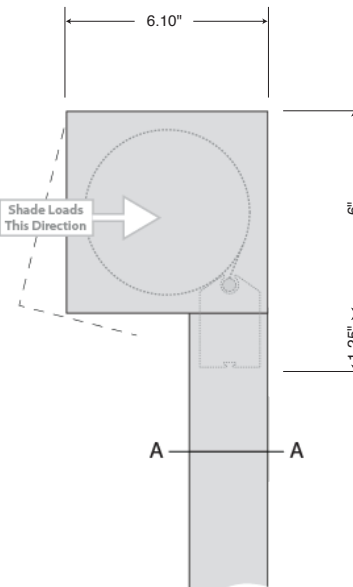
Medium

Maximum Size "Widest": 157.5" W x 106.25" H
Maximum Size "Tallest": 118" W x 138" H



Large

Maximum Size "Widest": 236.25" W x 133.75" H
Maximum Size "Tallest": 126" W x 236" H

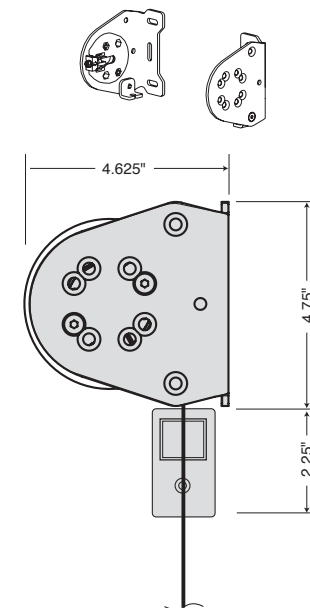


Open Roll Model: Veue

The standard head box design which allows for the fabric roller to be loaded for the front is available in 2 profiles.

VEUE

Maximum Size "Widest": 240" W x 130" H
Maximum Size "Tallest": 126" W x 240" H



Exterior Shade Systems

Models

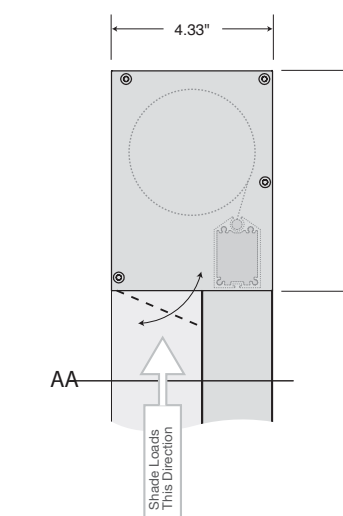
Recessed Evo Models: 100 Slims and 150

The recessed head box is a unique housing design that allows for bottom loading of the fabric roller. for applications where a truly disappearing shade is desired this model is ideal. The fully enclosed pocket is designed to be installed in a hidden cavity or soffit. the pocket is of a 3 place piece design with a removable panel for installation and servicing.

Wire Guides are optional on all models

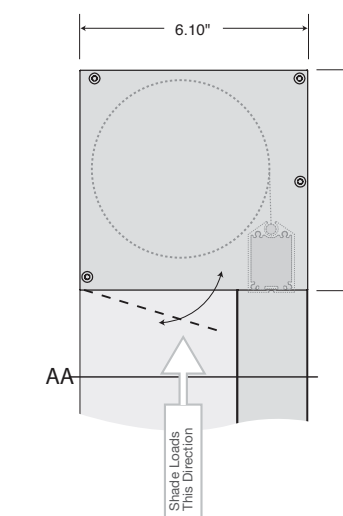
100 Slim

Maximum Size: 177" W x 138" H



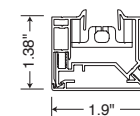
150 IM7

Maximum Size "Widest": 236.25" W x 133.75" H
Maximum Size "Tallest": 126" W x 236" H

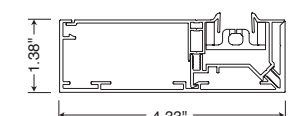


Section A:A

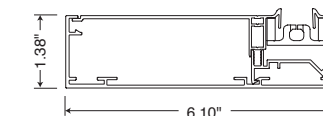
STD Side Channel



Full Depth 100 Slim Side



Full Depth 150 IM7 Side



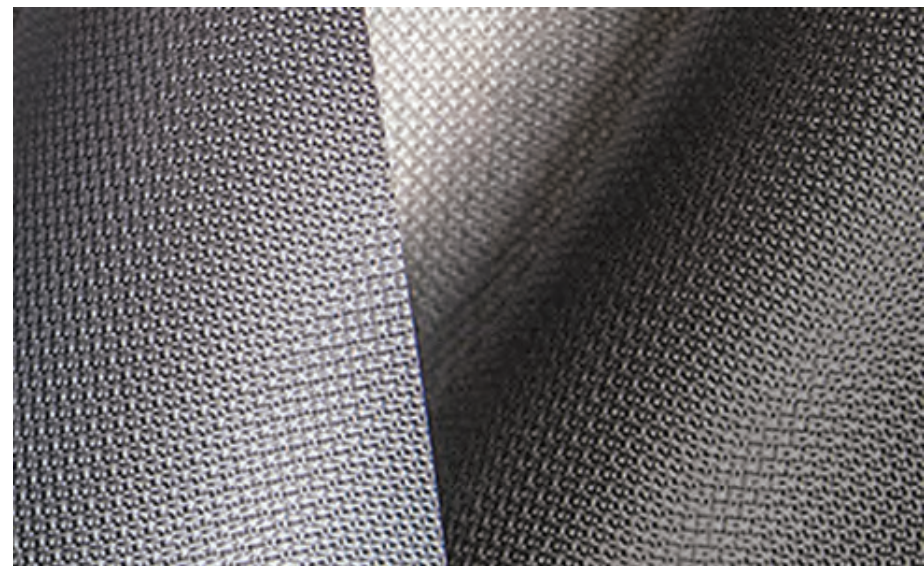
Nice

Exterior Shade Systems

Fabrics

Screens

Our expansive line of solar screen fabrics range from 1% to 45% openness and are from the largest screen weavers in the industry. They offer dimensional stability along with thermal and UV protection.

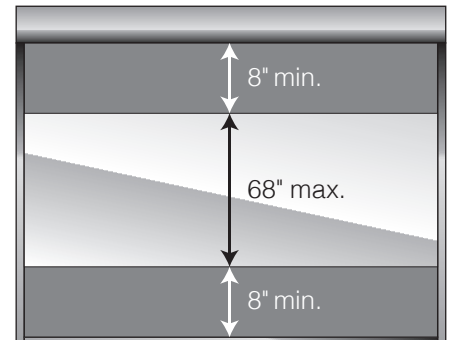


Insect Mesh Solar Mesh

Simply keeps the bugs out	UV Ray/wind and insect protection
Examples	Examples
Phifer Tuffscreen	Mermet Satine and Natte
Phifer No-See-Um	Phifer Suntex
	Serge Ferrari Soltis and VeoZip

Crystal Screens

UV stable clear vinyl crystal windows are great for providing clear exterior views throughs while allowing you to control the temperature within the living space. Crystal windows can not exceed 68" in one direction and also require a top and bottom border for durability.



Maximum Height 68"
Maximum Width 144"



Available Colors

Custom powder coat available

Silver Gray (Clear)	RAL7016 Anthracite	RAL7012 Black Gray	RAL9005 Black Gray	RAL9001 Cream	RAL7030 Stone Gray	RAL7022 Umbra Gray	RAL8019 Gray Brown	RAL9001 Traffic White	RAL9003 Signal White
Available in Semi-Gloss	Available in Semi-Gloss, Matte and Fine Texture matte	Available in Semi-Gloss, Matte and Fine Texture matte	Available in Semi-Gloss, Matte and Fine Texture matte	Available in Semi-Gloss and Matte	Available in Semi-Gloss Matte and Fine Texture Matte	Available in Semi-Gloss Matte and Fine Texture Matte	Available in Semi-Gloss Matte and Fine Texture Matte	Available in Semi-Gloss, Matte and Fine Texture Matte	Available in Semi-Gloss, Matte and Fine Texture Matte



Nice

Safety Technology

Standard Obstacle Detection System

The obstacle detection feature recognizes a disruption within its limits and immediately rewinds a set distance and stops. This avoids unpleasant and unforeseen situations. In addition, the detection system can differentiate between a gust of wind and a physical obstacle in its path.



Discover unparalleled elegance and functionality with the Domi series of remote transmitters, where design uniformity meets personalized choice. Offer your customers the luxury of selection from two sophisticated color scheme: pristine white or deep, matte black, alongside customizable functionalities to fit their unique preferences.

Every model in the Domi series is crafted to perfection, boasting a high-quality finish that promises not only effortless operation but also an aesthetic that seamlessly integrates into any setting—be it a home, office, or hotel environment.

Whether it's the convenience of mini-transmitters, the modern appeal of wall-mounted units, or the traditional comfort of hand-held radio transmitters, the Domi series delivers on both visual and sun protection with simplicity and elegance. Elevate your space with the Domi series—where design meets functionality.



Motorized Control

Domi P, Hand-held Radio Transmitter .. 54

DIN module for bidirectional radio control of the devices connected to the system 54

Domi P, Hand-held and Wall-Mounted Radio Transmitter 55

DIN module for managing systems operating on a Konnex Bus 55

Era P Series..... 56

Handheld remotes for blinds, awnings and rolling shutters..... 56

Era W Series..... 57

Wall mounted controls for blinds, awnings and rolling shutters 57

For advanced Control Systems..... 58

Motorized Options 58

DMBM 59

DIN module for managing advanced systems 59

DMBD GW 60

DIN module for bidirectional radio control of the devices connected to the system 60

DMKNX 61

DIN module for managing systems operating on a Konnex Bus 61

SH-CT-50 62

Control Panel. Nice motor control hub for up to 50* Smart or Edge BiDi motors 62

SH-PW-10 63

Power Panel. Power distribution panel for upto 10 DC shade motors and connections for smart CAN bus communication 63

Nice

Domi P, Hand-held Radio Transmitter

DIN module for bidirectional radio control of the devices connected to the system

**Domi P1**

Single-channel, with key to verify the automation status, in white and black.

**Domi P6**

6-channel, with key to verify the automation status, in white and black.

**Domi P1SV**

Single-channel, with slider, key for sun on/off and key to verify the automation status, in white and black.

**Domi P6SV**

6-channel, with slider, key for sun on/off and key to verify the automation status, in white and black.

Nice

Domi P, Hand-held and Wall-Mounted Radio Transmitter

DIN module for managing systems operating on a Konnex Bus

MiniDomi, hand-held radio transmitter:**MiniDomi P1**

Single-channel, with key to verify the automation status, in white and black.

**MiniDomi P6**

6-channel, with key to verify the automation status, in white and black.

Domi W, wall-mounted radio transmitter:**Domi W1**

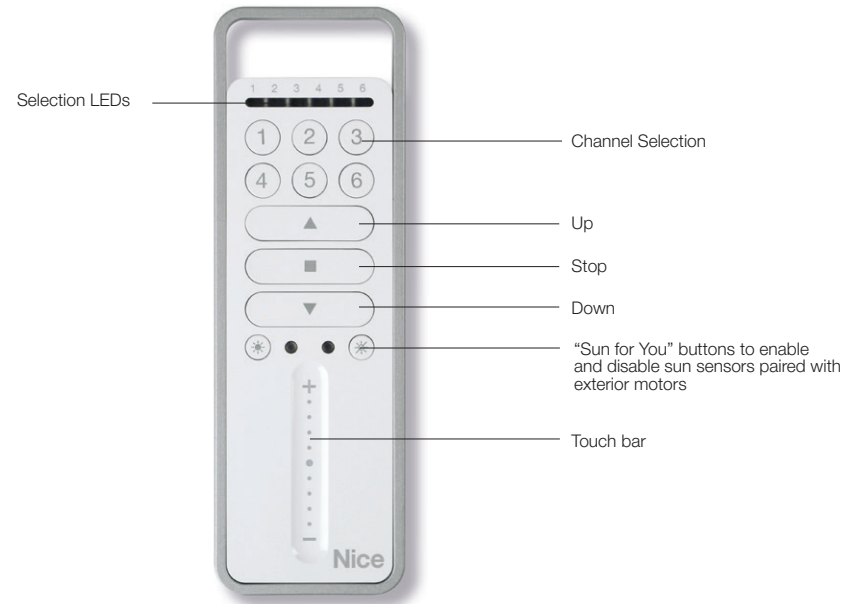
Single-channel, with key to verify the automation status, in white and black.

**Domi W6**

6-channel, with slider, key to verify automation status, in white and black.

Nice Era P Series

Handheld remotes for blinds, awnings and rolling shutters



Elevate your Environment with Precision Control

Introducing Our premier Portable Radio Transmitters

Experience the pinnacle of convenience and elegance with our advanced transmitters. Designed for awnings, blinds, rolling shutters, and lights, these devices offer intuitive ON/OFF switches and a slider dimmer for perfect ambiance control.

Versatile Management

Available in 1, 6, or 18 channel options, manage multiple devices effortlessly in single, group, or multi-group modes. Integrated with climatic sensors, they adapt to weather changes for optimal comfort.

Simplified Programming

Easy setup allows for grouping of shades or awnings, with a Memo Group function for quick multi-group recall. New transmitters are easily cloned, enhancing convenience.

Extended Range and Autonomy

Operate devices from up to 200m away outdoors and 35m indoors with long-lasting battery life, ensuring control is always within reach.

Transform your space with our sleek, efficient transmitters for a harmonious and convenient living or work environment.

Nice Era W Series

Wall mounted controls for blinds, awnings and rolling shutters



Introducing the Era W Series: Streamlined Control for Your Space

Era W Remote Transmitters: Precision at Your Fingertips

Elevate the functionality of your home or office with the Era W series wall-mounted radio transmitters. Designed for effortless control over awnings, blinds, and rolling shutters, these sleek devices are the epitome of convenience and style.

Flexible Control Options

Choose from 1 or 6 channel versions to manage up to six automation groups with ease, whether individually, in groups, or multi-groups, including integrated climate sensor activation for a responsive environment.

Effortless Group Management

Simplify your life with easy group management. A single transmitter can control multiple shades or shutters, creating seamless group. The MemoGroup feature recalls your last action, making repetitive controls a thing of the past.

Streamlined Programming

Programming is a breeze, especially for Nice tubular motors with a radio receiver. Utilize the simple alternative method with just two keys located in the battery compartment for rapid setup.

Quick Setup and Maintenance

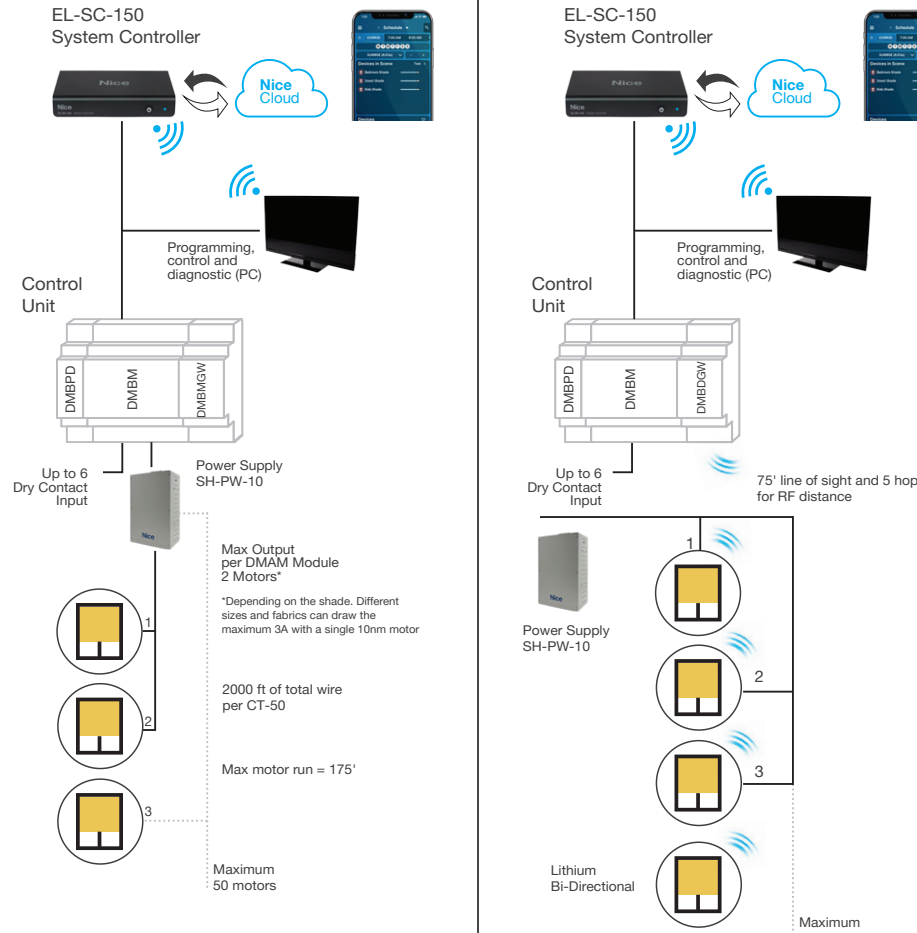
Easily clone new transmitters with a button press next to an already programmed device, making installation and maintenance faster than ever.

Transform your living or workspace with the Era W series—where technology meets comfort and control.

For advanced Control Systems

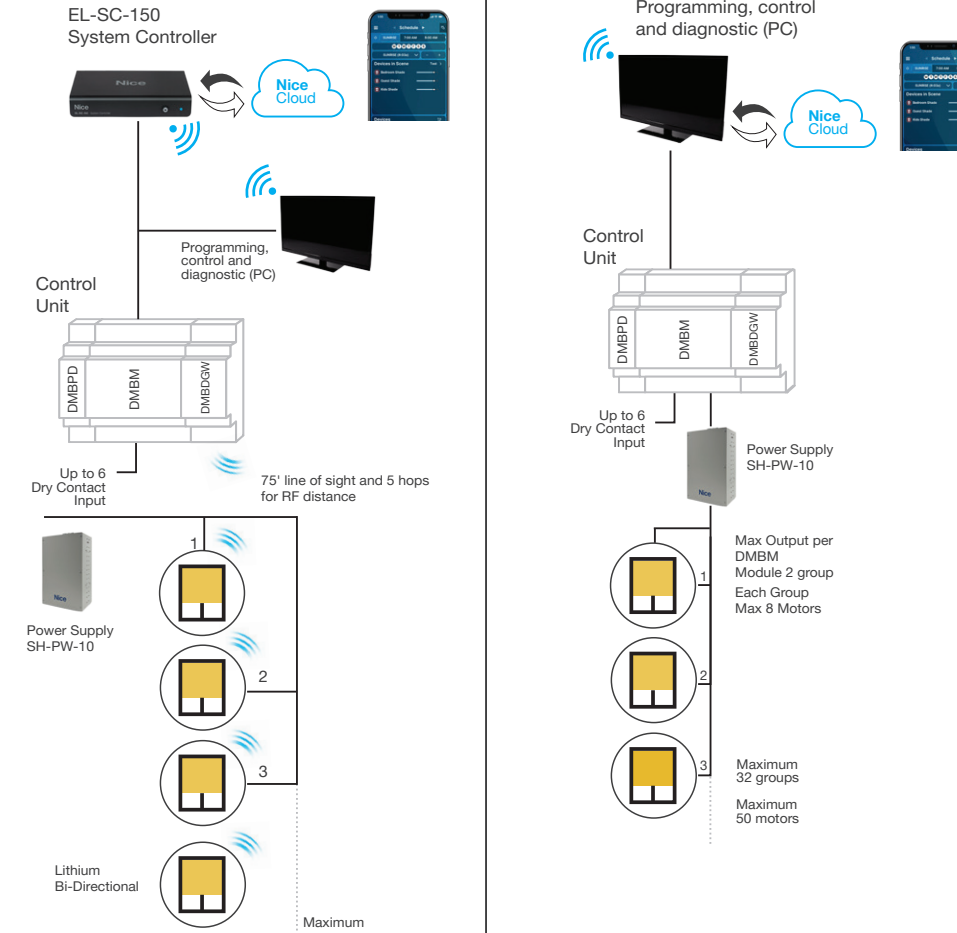
Motorized Options

WIRED CONTROL SOLUTION



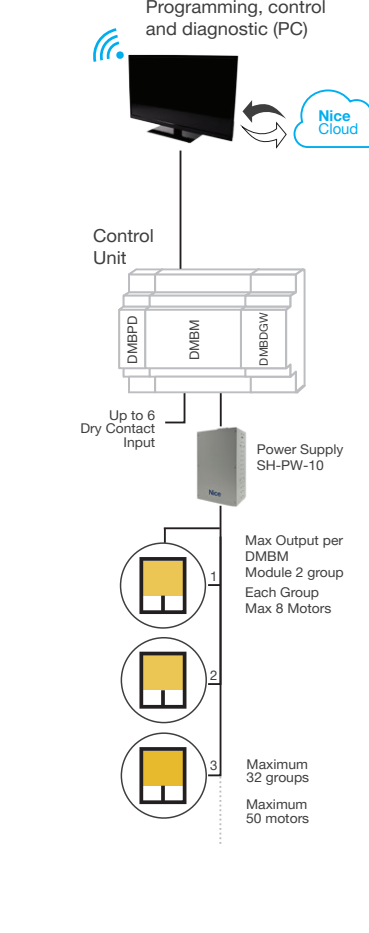
When paired, a SH-CT-50 and a SH-PW-10 provide a complete power and control solution for Sun Shades.

RADIO CONTROL SOLUTION



Note: Configuration can also support a hybrid solution with both wired and wireless.

DRY CONTROL SOLUTION



DMBM

DIN module for managing advanced systems



DIN connectivity module with BusT4 output, LAN connection, RS232 terminal and 12 programmable dry contact inputs for managing advanced systems.

Compatibility with other systems.

The DMBM module makes Nice an open system, compatible with the protocols most widely used in the building automation sector. Combining the DMBM module with the DMKNX module, the Nice system can be interfaced with a Konnex system.

The DMBM (Din Module Building Management Interface) module can manage the entire automation system through a browser from a PC or tablet connected by LAN cable or Wi-Fi network, using the Nice Screen Configuration Tool.

Advanced programming

Thanks to the BusT4 output, the module can be used to connect up to 50 motors in the Era Inn Smart series and configure parameters such as limit switches, speed, manoeuvre duration, acceleration, deceleration, intermediate positions, control logics via dry contacts and reactions to possible obstacles. For the DMBM module to function correctly, it must be connected to both the DMBPD and DMLPS modules in the Nice modular system.

Advanced management

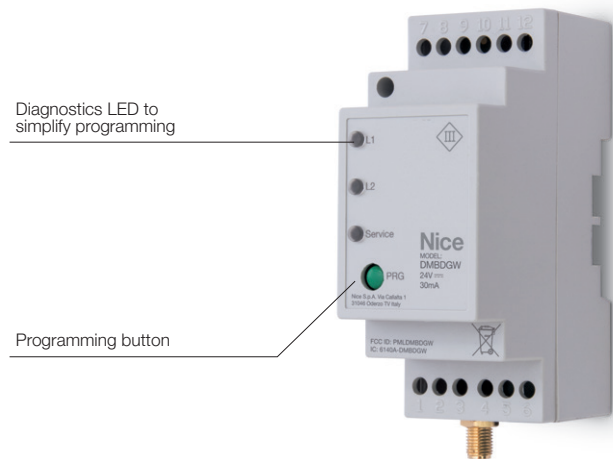
The Nice Screen Configuration Tool allows all modules in the control system to be managed and programmed, configuring the outputs and automations in the system. Groups, scenarios and programmed commands can be created, thanks to the timer incorporated in the module, guaranteeing easy intuitive management. These operations can also be performed remotely.

Integration

Through the dedicated plug-in, which can be required in the support area of the www.niceforyou.com website. It is possible to integrate Crestron® protocol in the DMBM.

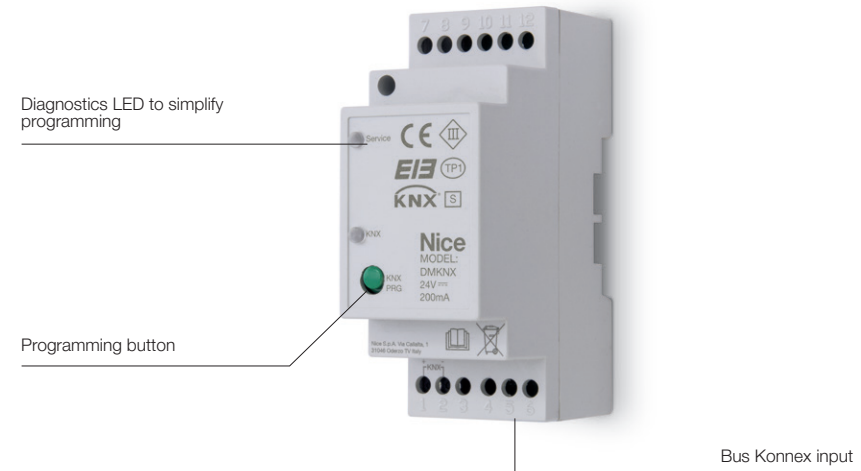
DMBD GW

DIN module for bidirectional radio control of the devices connected to the system



DMKNX

DIN module for managing systems operating on a Konnex Bus



DIN radio connectivity modules.

Advanced management

The DMBD GW module acts as an interface between the modular system and the Nice bidirectional transmitters: it can memorise up to 30 radio channels with a frequency of 433.92 MHz and manage all outputs in the control system.

Performance

For the DMBD GW module to function correctly, it must be connected to a modular system consisting of DMLPS and DMBPD power modules and at least one DMAM, DMDCM or DMBM module to transmit the commands received from the radio connectivity module by wire to each of the connected motors.

Practicality

Rapid coupling between the radio channels in the Nice modular system and the outputs of the motor interface DIN modules on the control unit, either manually or using the Nice Screen Configuration Tool.

Each module is fitted with three diagnostic LEDs for faster programming.



DIN connectivity module, allowing Nice automations to be interfaced with building management systems operating on a Konnex Bus.

Performance

For the DMKNX module to function correctly, it must be connected to a modular system consisting of DMLPS and DMBPD power modules and at least one DMAM, DMDCM or DMBM module to transmit the commands received from the building management system to the Nice automations.

Nice

SH-CT-50

Control Panel. Nice motor control hub for up to 50* Smart or Edge BiDi motors.



DMBM - DIN Module for Managing Advanced Systems

The DMBM module is part of the Nice modular system designed to manage advanced systems. It features a BusT4 output, LAN connection, RS232 terminal, and 12 programmable dry contact inputs. It supports building automation systems, allowing the connection of up to 50 motors in the Era Inn Smart series.

DMBD GW - DIN Module for Bidirectional Radio Control

The DMBD GW module functions as a bridge between the modular system and Nice bidirectional radio transmitters, operating at 433.92 MHz. It supports managing all connected outputs with the system, controlling up to 30 radio channels.

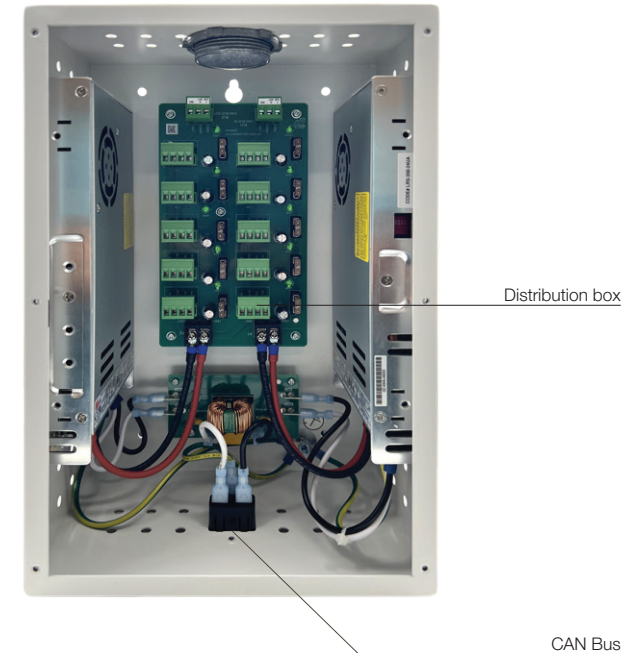
DMPBD - DIN Module for Bus Signal and Power Distribution

The DMPBD module is a power distribution unit that distributes the Bus signal and powers all the motor interfaces and connectivity modules within the Nice modular system.

Nice

SH-PW-10

Power Panel. Power distribution panel for upto 10 DC shade motors and connections for smart CAN bus communication



Installation Example In this control panel system:

The **DMBM** manages system operations and connects up to 50 motors.

The **DMBD GW** manages the bidirectional radio control for up to 30 radio channels.

The **DMPBD** ensures efficient power distribution across all connected modules.

This modular system is designed for flexibility and can be expanded as needed, allowing for integration with various smart building systems.

The **SH-PW-10** power supply unit is designed to provide reliable power for up to 10 DC-powered shade motors, making it an ideal solution for large-scale shading systems.

This unit features terminations for both 24 VDC power and CAN bus communication, ensuring seamless integration with Smart (wired) and Edge (RF) shade motors. For enhanced control and functionality, the SH-PW-10 can be paired with the SH-CT-50 controller, which allows you to manage multiple motors efficiently.

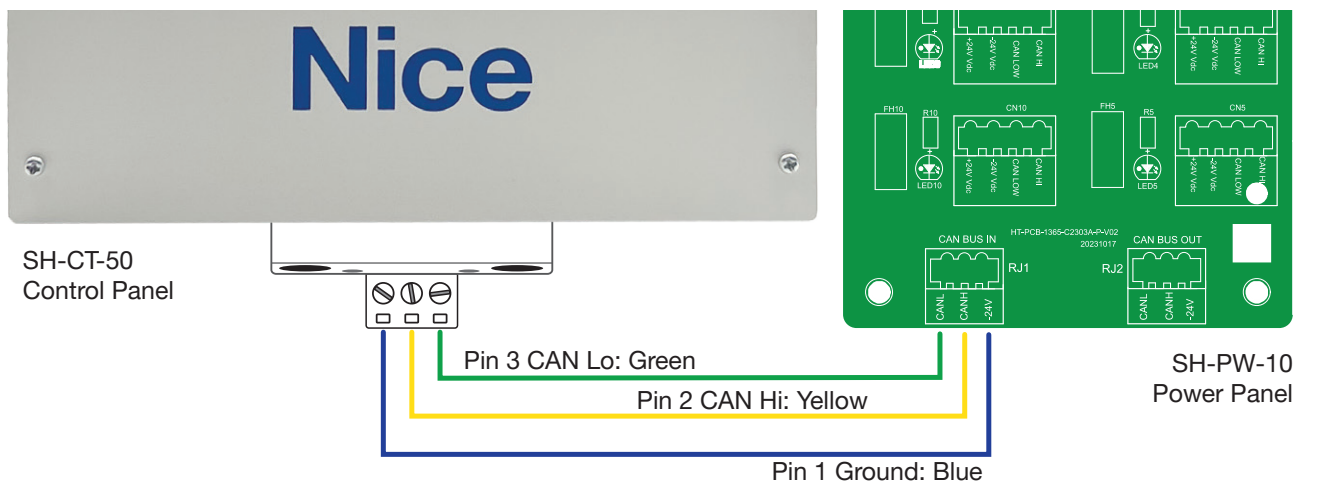
Additionally, the system supports expansion, with the capability to connect up to 5 panels per SH-CT-50, providing flexibility and scalability for a variety of applications.

Connections

- CAN bus in
- CAN bus out

Per channel outputs x 10

- 24 VDC 2.9A (max run length = 175' of wire, 2000 feet total MAX)
- CAN bus

CONNECTION DIAGRAM FOR THE SH-PW-10 AND SH-CT-50



Measurement Guidelines

Roller Shades..... 68

- Mounting Options** 68
- Measuring for Inside Mount..... 68**
- Measuring for Outside Mount..... 68**
- Measuring for Cloth Width..... 68**

Exterior Roller Shades 69

- Roller Shade Measuring Guide and Worksheet...69**
- Measurement Type** 70
- Side Guides** 70
- Cable Exit Options (Motorized Shades).....70**

Specialty-Shaped Roller Shades..... 71

- Roller Shade Measuring Guide and Worksheet...71**

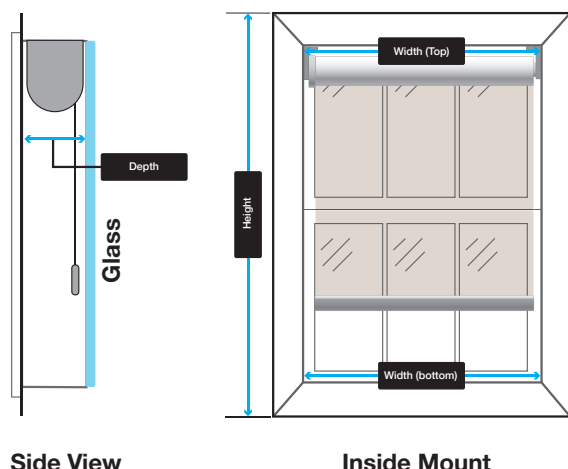
Specialty-Shaped Roller Shades..... 72

- Roller Shade Measuring Guide and Worksheet...72**

Repair Price List 75

Roller Shades

Mounting Options



Measuring for Inside Mount

- Measure jamb to jamb for width and header to sill for shade height.
- Measure width and height in three locations as shown.
- Measure diagonal dimensions as shown.
- IF any width measurement is different than the others by 1/2" or more, outside mount is recommended.
- IF any height measurement is different than the others by 1/2" or more, outside mount is recommended.
- IF the diagonal measurements are different by more than 1/2", outside mount is recommended.

Measuring for Outside Mount

- Determine fabric width based on widest opening dimension plus desired overlap. Minimum 1" overlap per side is recommended.
- Establish bracket to bracket dimension by adding 7/8" to the fabric width. *NOTE: Brackets extend beyond fabric width by 7/16" on each side.*
- Brackets must be mounted flush to shade travel path to allow shade to clear any obstructions (i.e. molding, trim, etc.).
- Measure the desired shade height. Minimum 1" overlap for both top and bottom is recommended.

Measuring for Cloth Width

- Simply measure the width of which you desire the fabric (cloth) to be and submit that measurement. The drive, idler, and brackets will extend beyond your provided width measurement.
- Measure the desired shade height.

Light Gap Considerations

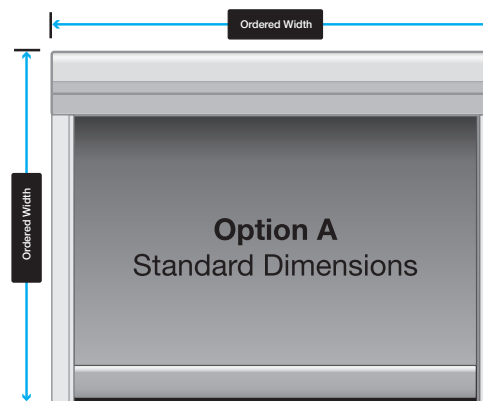
Lift System	Drive Side	Idler Side
Cordless	3/4"	7/16"
Bead-Chain	1/2"	9/16"
Motorized	7/8"	7/16"

Depth Considerations

Lift System	Open Roll	Cassette	Fascia	Dual Shade
Cordless "S"	2.375"	2.625"	3"	5"
Cordless "M"	3.375"	3.75"	4"	5.5"
Bead Chain "S"	2.375"	2.625"	3"	5"
Bead Chain "M"	3.375"	3.75"	4"	5.5"
Motorized "S"	2.375"	2.625"	3"	5"
Motorized "M"	3.375"	3.75"	4"	5.5"
Motorized "L"	4.75"	N/A	5"	7.5"

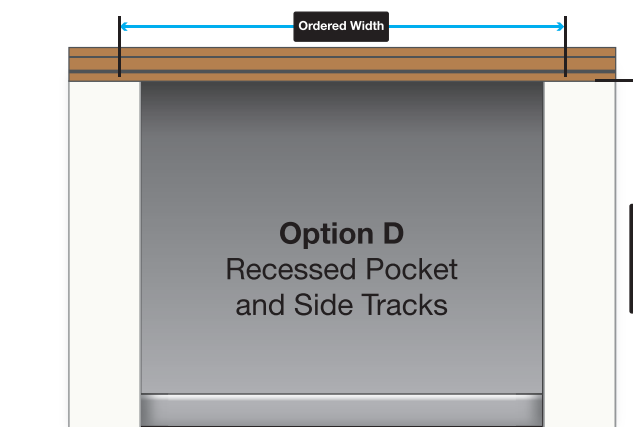
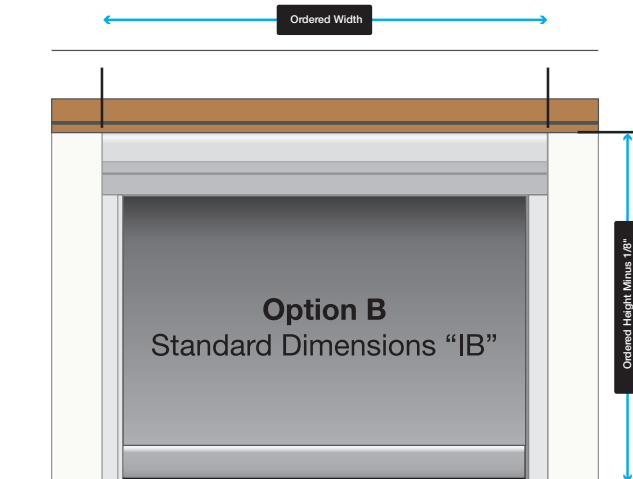
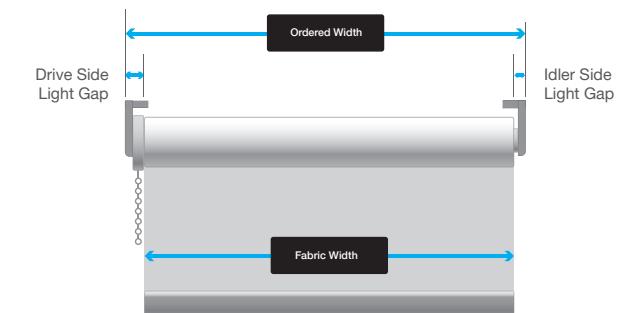
Exterior Roller Shades

Roller Shade Measuring Guide and Worksheet



Measuring for Option A "Standard"

- This measurement style means that your submitted width and height measurements will encompass the entire shade system including the head box and zip tracks (if zip tracks are specified).



Measuring for Option C "Recessed Pocket"

- This measurement style is selected when you'd like for the fabric roller at the top to be fully concealed/recessed. The ordered height you provide will be the clear opening height seen in the above illustration. The ordered width will be the same as Option B "Standard IB" which will encompass the zip tracks if they are specified. The factory will deduct 1/8" for a snug fit.
- Measure the width across the top, across the center and across the bottom. Submit the narrowest width measurement.

Measuring for Option D "Recessed Pocket and Side Tracks"

- (Wire guides not available with this method)
- This measurement style is selected when you'd like for the fabric roller at the top and the zip tracks to be fully concealed/recessed. The submitted width will be the clear opening width and the submitted height will be the clear opening height.
 - Measure the width across the top, across the center and across the bottom. Submit the most narrow width measurement.
 - This is an advanced installation method and it is encouraged to contact customer support for further guidelines.

Exterior Roller Shades

Roller Shade Measuring Guide and Worksheet

Measurement Type

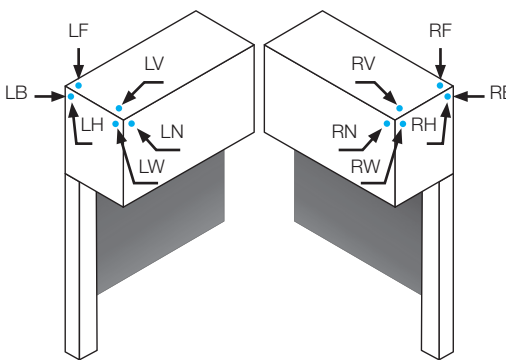
Option A	Standard Outside Mount
Option B	Standard Inside Mount (1/8" deducted off width/height)
Option C	Recessed Pocket
Option D	Recessed Pocket and Side Tracks

Side Guides

- Cable Guides
- Zip Tracking
- None

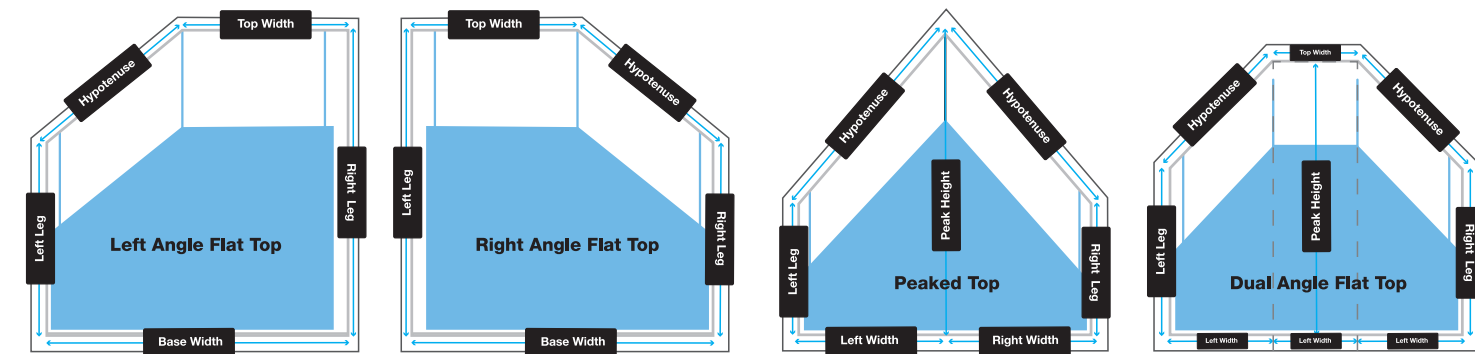
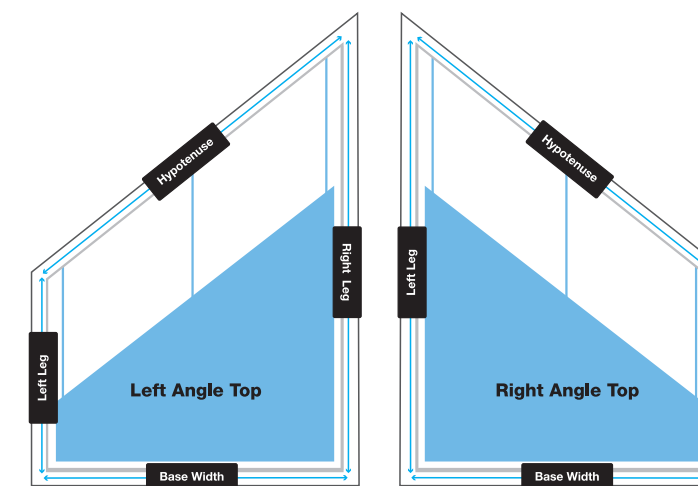
Cable Exit Options (Motorized Shades)

For any shade the motor can be located on the left or right of the shade box. The cable can then exit the box at 6 different points through a rubber weather proof grommet. When ordering it is important to know the exit location and you can use the 2 digit alpha code from below on your order form.



Specialty-Shaped Roller Shades

Roller Shade Measuring Guide and Worksheet

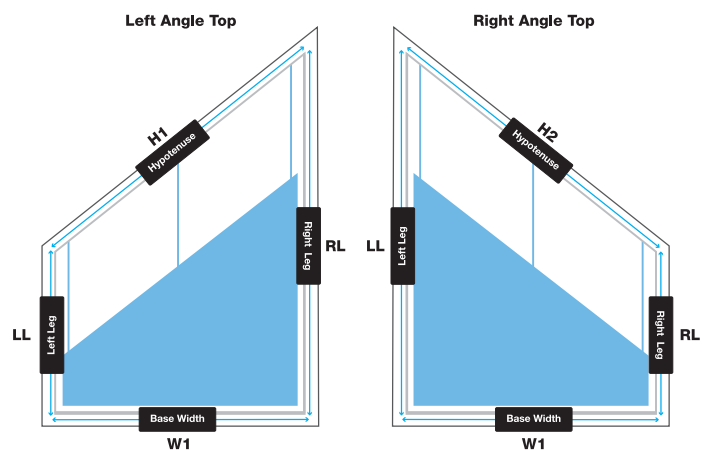


Measuring for Inside, Outside, or Cloth Mount

- Measuring for inside mounted specialty shades has the same protocol as interior shades (see prior page) but with more measurements. The hypotenuse measurement is not necessarily crucial so long as the lower corners of the window are 90°.
- It is preferred to record and submit measurements to the 1/16", versus supplying physical templates.

Specialty-Shaped Roller Shades

Roller Shade Measuring Guide and Worksheet



Measuring for Inside, Outside, or Cloth Mount

- Measuring for inside mounted specialty shades has the same protocol as interior shades (see prior page) but with more measurements. The hypotenuse measurement is not necessarily crucial so long as the lower corners of the window are 90°.
- It is preferred to record and submit measurements to the 1/16", versus supplying physical templates.

General Information

Nice

Repair Price List

General Information

Service	Cost	Unit
Cut Down Interior Roller Shade Width	\$65.00	Per Foot (Width of Shade)
Replace Hem Bar [Std Internal Sealed, Internal Designer]	\$10.00	Per Foot (Width of Shade)
Replace Hem Bar [Slim Exposed, No Wrap]	\$15.00	Per Foot (Width of Shade)
Replace Hem Bar [Half Wrap, Any other hem bar design]	\$25.00	Per Foot (Width of Shade)
Replacement Fabric Band	Use CPQ and select "None" (Panel Only for Lift System)	
Replacement Roller Tube [Shades <= 12 feet in width]	\$10.00	Per Foot (Width of Shade)
Replacement Roller Tube [Shades > 12 feet in width]	\$15.00	Per Foot (Width of Shade)
Replacement Fascia [Single Shade]	\$10.00	Per Foot (Width of Shade)
Replacement Fascia [Dual Shade]	\$18.00	Per Foot (Width of Shade)
Replacement Pocket [Single Shade]	\$25.00	Per Foot (Width of Shade)
Replacement Side Channel	\$7.00	Per Foot (Width of Shade x 2)

Niceforyou.com

Nice