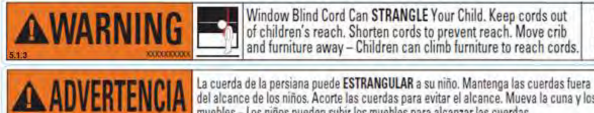


Sheerview Horizontal Shades



<u>Customer Service Polices</u>	1-2
Sheerview Horizontal Shade Collection	
Features, Benefits Fabric Reference & Measuring Instructions	3
Design and Operation	4
Fabric Selection	5
Price Charts	6-8
Operating Systems, Options & Motorization Surcharges	9
Child Safety, Care & Warranty	10





del alcance de los niños. Acorte las cuerdas para evitar el alcance. Mueva la cuna y los muebles - Los niños pueden subir los muebles para alcanzar las cuerdas.

Customer Service Polices



How to place an order

For your convenience, CACO provides you with the option of placing orders by either telephone, email, online or fax (if placed by fax, CACO will provide order forms at no additional cost; customers must request forms). Orders placed after 3:00 pm EST will be forwarded to the next business day.

Telephone orders

CACO Customer Service Representatives are available between the hours of 8:30 am and 5:00 pm Eastern Standard time at **1-800-552-5278**. Any order placed by phone requires a signed order confirmation returned to customer service by fax or email before proceeding with order. Keep in mind, when phoning in your order, it is important to have the following information available:

- Account number (if known)
- Individuals name that is calling
- P.O. number and/or side mark
- Color or colors
- Type of product ordered
- Measurements (width-first, length-second)
- Inside or outside mount (i.m./i.b or o.m./o.b)
- Special instructions for shipping
- Valance instructions

Control instructions

 ${\scriptstyle \circ}$ Any other special instructions

Ship to address if different than sold-to

Quote number, if order is placed from a previous quote

Fax and Email Orders

Fax orders can be placed any time of day or night including holidays at **1-866-926-5836** or email to **customerservice@cacoinc.com**. To ensure order accuracy for faxed orders, it is advisable to use the order forms CACO supplies or a comparable form. It is important to note the number of pages of your order, including the cover sheet to ensure that no pages will be missing. For fax or email orders please include all of the same information required for telephone orders. Any omission of pertinent information will only delay your orders manufacturing time.

Online Orders

Orders can be placed online at https://88043.picbusiness.com/. If you your account has not been set up to access our online portal, please contact support@cacoinc.com to sign up. This access allows you to quote, order as well as make payments online. Please note roller shades, aluminum blinds and shutters are not available online to quote or place as orders, you will need to contact customer service to for information about these products. Additionally, orders are released from internet hold and reviewed for credit at the daily 3:00 PM EST cutoff. Any orders submitted online after this time will be reviewed the following business day.

How to expedite an order

We can often provide a faster ship date for emergency situations, only if this is noted at the time the order is placed. Requested next day and second day shipping will move freight prepaid and will be added to your account at the time of invoicing.

Expedite cost

48-hour rush: \$7.50 per blind 72-hour rush: \$5.00 per blind

NOTE: Rush only applies to discounted orders, not on contract quotes and may not be available during high volume periods. The clock starts running after your order clears credit and enters production.

How to add on or make changes to an order

In the event that you wish to add to your original order, it is possible, as long as the order is still in production. You will be required to submit changes in writing and must be signed by a person of authority indicating the items you wish to add or change. No verbal requests can be made. You will need to refer to the original P.O. number and indicate clearly the additions or changes you're requesting. Note: because add-ons may affect production time, check with customer service for any possible delays.

How to cancel an order

Cancellations or changes require an immediate response and can only take place up until the start of fabrication. You must first identify your P.O. number or side mark and then state the cancellation or change. Cancellations must be faxed or emailed in writing only, phone calls are not permitted. If an order has already been cut, a minimum charge of 50% will apply.

Should you order for the same room at different times?

This is a frequently asked question and should be addressed and explained at the point of sale. Under normal circumstances blinds, shades and verticals should be ordered for the same room at one time to prevent color deviations, as a result of dye and paint color variations from original lot to the other. If additional blinds, shades or verticals are ordered at a later time for the same room there can be a distinct color difference from the existing product to the new product. Also, window coverings that have been previously installed can have shade differentiations from newer products due to the progress of aging.

Questions concerning an order

Once you contact customer service you must have your P.O. number and/or side mark available.

Shipping and Handling Charges

- A \$15 minimum order charge will be added to any order with only one item.
- A \$8 per blind handling fee (except verticals) will be added for all delivery orders.
- A \$10 per blind handling fee (except verticals) will be added to drop ship orders in lieu of the \$8 per blind fee.
- For Vertical Blinds, a \$14 per blind handling fee will be added for all delivery orders.
- For Vertical Blinds, a \$16 per blind handling fee will be added to drop ship orders in lieu of the \$14 per blind fee.
- Any orders with a product over 90" width (width or length for verticals) will have an oversized fee of \$85 per blind up to \$170 added to the per blind fee.
- Any orders with a product over 104" (including width or length for verticals or valances that are not ordered spliced) will ship by LTL carrier F.O.B Johnson City, TN.
- Any order to be delivered by LTL truck to an area considered residential or restricted delivery areas by freight carriers will have an
 additional fee of \$125. The residential fee can be avoided if you opt to pick up shipment at the freight terminal in lieu of delivery.
 If you opt for terminal pick up, customer service will need to be informed at the time your order is placed.
- Accessorial LTL Truck delivery charges such as liftgate, inside delivery, re-consignment, re-delivery, etc. will be the responsibility of the receiving party.

Customer Service Polices



Credit and additional charges

Open accounts are established by submitting a CACO credit application. You will be required to list trade and bank references as well as a current sales tax id number. C.O.D. accounts are also obligated to submit a credit application. Invoices are due within 30 days of the date posted. After 30 days accounts will be charged 1.5% interest per month. CACO reserves the right not to ship to accounts with past due balances.

Payment Policy

Current payment methods accepted are check, emailed or faxed checks for ACH processing, credit cards (Mastercard, Visa, Discover) and online payments by credit card or bank draft. Due to additional credit card fees, effective March 8th, a 2% processing fee will be added to all credit card payments. This fee can be avoided by either mailing checks to our PO Box or to expedite payments send a copy of your check along with our Check by Fax form by email to customerservice@cacoinc.com or fax to (866) 552-5278. Please note CACO will not automatically charge any credit card or process ACH transaction without approval at the time of each transaction.

If you receive product that has been visibly damaged while in transit

Before accepting any shipments, please examine each carton carefully. If shipment shows any signs of mistreatment or damage, i.e., wheel marks, crushed or bent cartons note this on the bill of lading and have the driver sign it and note damage. Should a replacement be necessary, CACO will bill you. Your replacement invoice will enable you to file a claim with the responsible carrier. It is imperative that you count all cartons prior to signing the bill of lading; any shortages must be noted on the bill of lading with the driver's signature.

Shipping discrepancies

If the product received does not agree with your packing slip, contact a CACO customer service representative within 24 hours. Your representative will verify any action needed for a resolution and expedite any necessary replacements.

If you should receive a defective product

Your warranty protects you against defective products (please read your warranty for all information, disclaimers and liabilities). Should you receive a defective product, contact CACO customer service and provide detailed information including your P.O. number. If the product is not sent back for repair, you will be invoiced for a replacement and required to return back the original product to CACO for inspection. Any issue arising past 30 days from receipt of original order will be required to return product for repair.

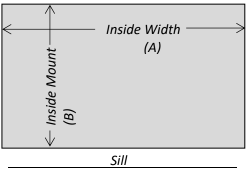
How to Measure

Inside mount

A. Measure the window opening at three different places and use the narrowest dimension when ordering. Be exact! The factory will make the blind slightly narrower, so it won't rub against the window casina, (See A inside mount).

B. Measure the height of the window from the top (soffit) down to the sill. NOTE: The finished blind length may have a tolerance of based on product.

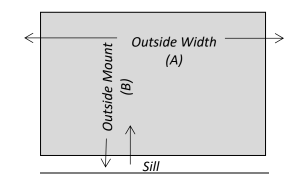
Based on product, CACO will automatically make a deduction on width for measurements submitted as inside mount.



Outside mount

Measure exact width and height of the area to be covered. It is recommended that blinds overlap the window opening by at least 1 1/2" on each side to insure privacy and control sunlight. (See A outside mount). When installation is designed for "no sill," allow the blind to overlap the bottom of the window casing by at least 1 1/2". Blinds will be made to exact measurements given. NOTE: The finished blind length may have a tolerance of based on product.

CACO will not make any deductions for measurements submitted as outside mount.



2



Features, Benefits & Measuring Instructions

SHEER SHADE FEATURES & BENEFITS

- Horizontal fabric vanes float between two layers of soft, knitted fabric sheers, to soften your view outside fabrics.
- All Sheer fabric vane colors are featured between two layers of sheer fabric.
- Available to widths of 116" and drops to 144" to provide visual elegance to the widest of windows.
- Vanes glide from open to closed to "out of sight" with elegant hardware.
- Four distinctly different variations of vane positions are available for numerous combinations of privacy, view and light control.
- An adjustable weight system in the bottom rail for on-the-spot skew adjustment for a balance appearance in the window.
- One headrail style to maintain your sophisticated look.
- Low side light gap provides minimal light leakage on shading sides and above the headrail for increased privacy.
- Easy to install hardware and brackets allows for effortless installations and easy removal for cleaning.
- May be ultrasonically or traditionally cleaned to stay bright and beautiful.
- Lifetime Limited Warranty as a commitment to your satisfaction.
- Sheer fabrics may be processed with a topical treatment to resist flames and to adhere to strict flammability codes. For more information, contact CACO, Inc.
- Available with multiple operating systems including standard loop control, cordless and several motorization options.

Fabric Collections:

Sheer Shades are available with three different fabric vane sizes, 2", 2 ½" and 3". Light filtering fabric gently filters light while room darkening casts deep room darkening shadows. Please note that room darkening is not a blackout fabric.

Viewing Options

Sheerview Horizontal shades provide a number of varied views to the outside for controlling light and privacy. Consequently, there are variations in visibility through the shades when the vanes are tilted to their maximum open positions. The following four modes can be obtained with standard shading operation when viewing the shading at eye level.

- Closed top, open bottom By partially lowering the shade from the fully raised position, the upper portion of your window will become semi-opaque while allowing a clear view below.
- Fully private When lowered completely, the shade provides complete privacy and softly diffuses light.
- Partially open Opening the shade slightly will gradually increase the level of light and allow varying levels of "view-through."
- View-through when lowered By completely opening the vanes, the shade provides a softened, veiled view to the outside.

Measuring

Inside Mount

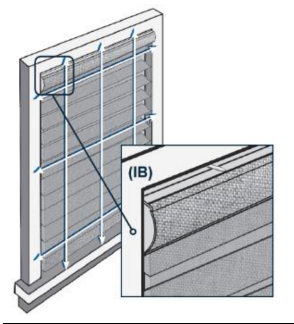
Measure across the width of your window opening in three different places - top, middle and bottom. Measurements should be taken within the window jamb. Provide the smallest of the three measurements to your fabricator. Be exact. Your fabricator will make the necessary deductions to fit the window opening.

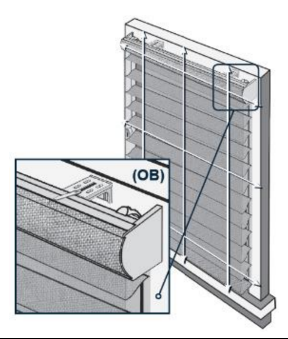
Measure the height of the window opening from the underside of the soffit to the surface of the windowsill in two places - use the smallest of these two measurements.

Outside Mount

Measure the exact width and height of the area to be covered. On the width, allow at least $1 \frac{1}{2}$ " of an overlap on each side. An overlap of 3" on each side is recommended.

Be sure to take into consideration any obstructions such as window trim, molding, locks and window cranks.such as window trim, molding, locks and window cranks.





Sheerview Horizontal Shade Collection

Design & Operation Shade Operation

Sheer shades feature the Continuous Cord System or the Motorized System. Both Systems provide the ability to manipulate the shade into various viewing positions. From the closed and retracted position (fabric inside the headrail), lower the fabric by pulling down on the rear of the loop cord until you reach the desired shading position or press the down arrow of the remote control. Once lowered completely to the windowsill, continuing to pull the cord in the same direction, or pressing the down arrow on the remote control, will open the horizontal fabric vanes, offering varied views to the outside. To retract the shading, simply pull down on the front of the cord, or press the up arrow of the remote control, until the shade reaches the desired viewing mode or fabric position.

Headrail Information:

The Sheerview comes with a standard headrail wrapped in a color coordinated fabric

with an option of color coordinated aluminum, unless otherwise specified. Headrail measurements include end caps and will measure ordered width minus: 1/8"

Side-by-Side Alignment:

When sheer shades are installed side-by-side, vane alignment can be guaranteed within 1/4" only if:

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

Vane Closure

Sheer shade fabric vanes overlap and provide privacy when closed. However, the inherent nature of the fabric will cause a slight increase in the distance from the front sheer to back sheer as you move further down the shade. These vanes do not form a perfect seal against light leakage which is most visible toward the bottom of the shade.

Vane closure is measured as the distance between the front and rear fabric sheers 6" up from the lowest point of the bottom rail, with the shade fully lowered and the vanes closed. For sheer shades, the maximum distance from the front sheer to the back sheer when closed is 7/8". On room darkening fabrics, the distance is 5/8". Vane closure on all 3" fabrics will have a distance of 1"

Finished Dimensions:

Once ordered and manufactured, the width of the fabric cannot be altered. The Manufacturer makes deductions to the width of window shadings depending on the type of mounting indicated. For all mounting types, the fabric will measure exactly the length ordered when the vanes are in the open or "view-through" position. When the vanes are rotated to the closed position, the shading will become 3/8" longer.

Height Considerations:

Your will be fabricated to the exact height ordered, when the vanes are in the closed position. When the vanes are rotated to the open position, the shade will become slightly longer.

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

Lenath Considerations:

When closed on an inside mount, a slight furrow may occur on the lowermost sheer section because of contact with the sill. To compensate, slightly raise the shading until the rail begins to lift off the window sill. If preferred, the shading can be ordered 3/8" less than the measured height of the window opening. In this case, the bottom rail will be positioned 3/8" above the sill when the vanes are in the open position. Rotating the vanes closed will cause the bottom rail to touch the window sill and thus closing any unwanted space.

Fabric Considerations:

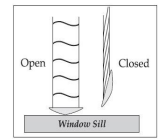
Due to variations in fabric weave and environmental conditions, the finished dimensions for both width and height may vary, plus or minus 1/8", from your order measurements. (IB) Fabric will measure ordered width minus: 15/16" (OB) Fabric will measure ordered width minus: 13/16"

Leveling Sheerview Horizontal Shades:

Sheer shades are leveled and weighted in the factory. When installed level, the fabric will not skew when raised. If the headrail is not installed level, skewing can occur that can damage the edge of the fabric. Be sure to follow the installation instructions carefully to ensure correct and balanced operation.

Skew Adjusting Bottom Rail:

After installation, windows that are not square and level may cause the shadings to shift to one side as it rolls up, requiring adjustment of the bottom rail. To adjust the fabric, the weight in the bottom rail can be slid from one end to the other. If the fabric is skewing to the right, loosen the weight with a screwdriver and slide the weight to the right etc.





Note: Adjustable counter weight keeps sheer shade level.



Fabric Covered Head



Fabric Selections

2" Woven Light Filtering

\$50KN113	Winter White
\$50KN125	Linen
\$50KN206	Blossom
\$50KN322	Beige
\$50KN378	Java
\$50KN823	Granite

2" Non-Woven Light Filtering

S50PN100	Bright White
S50PN112	Alabaster
S50PN113	Winter White
S50PN206	Blossom
S60PN302	Sesame
S50PN322	Beige
S50PN378	Java
S50PN823	Granite

2" Non-Woven Room Darkening

\$50PN100D	Bright White
\$50PN125D	Linen
\$50PN145D	Biscuit
\$50PN322D	Beige
S50PN378D	Java
\$50PN414D	Cornsilk
S50PN823D	Granite

2.5" Non-Woven Light Filtering

S65BN206	Blossom
S65BN311	Heather
S65BN312	Blush
S65BN322	Beige
S65BN627	Waterfall
S65BN823	Granite

<u>3" Woven Light Filtering</u>

S70KN113	Winter White
S70KN125	Linen
S70KN206	Blossom
S70KN322	Beige
S70KN378	Java
S70KN823	Granite

3" Non-Woven Light Filtering

\$70PN100 Bright White \$70PN112 Alabaster S70PN322 Beige Winter White \$70PN113 S70PN206 Blossom S70PN302 Sesame S70PN823 Granite S70PN378 Java S70PN126 Luna \$70PN323 Romance \$70PN824 Rhinestone \$70PN821 Dusty Blue S70PN503 Coastal Plain S70PN507 Celadon S70PN317 Plank

3" Non-Woven Room Darkening

0 11011 11010	II KOOIII Baikeiliit
S70PN016D	Midnight
S70PN029D	Royal Blue
\$70PN100D	Bright White
\$70PN111D	Eggshell
\$70PN114D	Greek Villa
\$70PN125D	Linen
\$70PN145D	Biscuit
S70PN303D	Khaki
\$70PN312D	Barcelona Beige
S70PN321D	Natural Tan
S70PN322D	Beige
S70PN334D	Brick
S70PN378D	Java
S70PN414D	Cornsilk
S70PN823D	Granite
S70PN822D	Lazy Gray

CACO, INC.

Sheerview Horizontal Shade Collection

Price Charts Woven - Light Filtering

Chart 1	2" V	Voven Lig	ht Filterir	ng										
Beig	je	Blossom	Gro	anite	Java	Linen	Wint	er White						
Widt	th to:	24"	30"	36"	42"	48''	54"	60''	66"	72"	84"	96"	108"	116"
	36"	602	671	739	809	878	948	1015	1089	1260	1405	1546	1699	1955
Length to:	42"	630	705	778	858	931	1012	1089	1164	1339	1494	1650	1813	2085
at	48"	667	739	824	904	989	1072	1163	1247	1427	1589	1760	1937	2227
en c	54"	690	777	865	958	1050	1140	1234	1334	1512	1685	1876	2064	2374
Ľ	60"	718	816	910	1007	1100	1203	1308	1412	1583	1790	1997	2197	2525
	66"	747	852	957	1057	1164	1274	1389	1498	1671	1899	2123	2335	2688
	72"	778	889	998	1108	1224	1344	1469	1583	1760	1999	2242	2466	2837
	78"	796	917	1035	1153	1275	1403	1530	1657	1839	2099	2349	2585	2972
	84"	830	957	1073	1209	1340	1473	1617	1745	1934	2210	2477	2722	3131
	90"	863	989	1120	1262	1401	1550	1687	1832	2023	2315	2600	2859	3289
	96"	891	1033	1169	1314	1469	1617	1768	1913	2117	2422	2720	2993	3441
	102"	1012	1164	1320	1483	1636	1781	1980	2175	2321	2628	2927	3220	3703
	108"	1064	1221	1383	1558	1714	1869	2079	2283	2436	2762	3081	3387	3897
	114"	1127	1295	1465	1650	1825	1988	2206	2422	2585	2927	3267	3593	4132
	120"	1203	1381	1573	1762	1941	2123	2355	2585	2764	3132	3490	3840	4414
	132"	1383	1589	1807	2029	2233	2441	2708	2975	3176	3604	4014	4414	5078
	144"	1592	1825	2078	2331	2565	2809	3113	3420	3656	4142	4615	5078	5840
Chart 2	3" V	Voven Lig	ht Filterir	ng										
Beige	Э	Blossom	Gra	nite	Java	Linen	Wint	er White						
	th to:	24"	30"	36''	42"	48"	54''	60''	66"	72"	84"	96"	108"	116"
	36"	678	752	832	907	988	1068	1143	1225	1418	1579	1737	1912	2198
Length to:	42"	714	795	876	964	1048	1139	1225	1311	1508	1682	1854	2042	2347
<u>at</u>	48"	751	833	928	1016	1113	1208	1308	1405	1605	1787	1978	2178	2502
ů	54"	774	874	972	1077	1178	1282	1388	1499	1699	1897	2113	225	2673
Ľ	60"	809	920	1023	1132	1235	1352	1471	1588	1782	2013	2247	2472	2843
	66"	839	958	1076	1192	1311	1433	1565	1685	1880	2136	2389	2628	3021
	72''	876	1000	1120	1245	1380	1514	1651	1782	1978	2252	2522	2774	3191
	78''	893	1034	1166	1295	1435	1579	1722	1866	2070	2364	2644	1441	3344
							13/7							
	84"	935	1076	1208	1360	1508	1656	1817	1966	2175	2489	2785	3063	3523
	84" 90"	935 971	1076 1113	1208 1260	1360 1420	1508 1577	1656 1744	1817 1899	1966 2061	2175 2279	2489 2607	2785 2924	3063 3216	3523 3698
	84'' 90'' 96''	935 971 1003	1076 1113 1162	1208 1260 1315	1360 1420 1479	1508 1577 1651	1656 1744 1819	1817 1899 1991	1966 2061 2154	2175 2279 2381	2489 2607 2726	2785 2924 3061	3063 3216 3368	3523 3698 3872
	84" 90" 96" 102"	935 971	1076 1113 1162 1313	1208 1260 1315 1484	1360 1420	1508 1577	1656 1744	1817 1899 1991 2228	1966 2061	2175 2279	2489 2607	2785 2924	3063 3216	3523 3698 3872 4165
	84" 90" 96" 102" 108"	935 971 1003 1139 1196	1076 1113 1162 1313 1377	1208 1260 1315 1484 1557	1360 1420 1479 1668 1754	1508 1577 1651 1841 1929	1656 1744 1819 2003 2105	1817 1899 1991 2228 2340	1966 2061 2154 2444 2565	2175 2279 2381 2609 2741	2489 2607 2726 2957 3108	2785 2924 3061 3293 3463	3063 3216 3368 3623 3810	3523 3698 3872 4165 4382
	84" 90" 96" 102" 108" 114"	935 971 1003 1139 1196 1265	1076 1113 1162 1313 1377 1457	1208 1260 1315 1484 1557 1650	1360 1420 1479 1668 1754 1854	1508 1577 1651 1841 1929 2053	1656 1744 1819 2003 2105 2235	1817 1899 1991 2228 2340 2483	1966 2061 2154 2444 2565 2722	2175 2279 2381 2609 2741 2906	2489 2607 2726 2957 3108 3293	2785 2924 3061 3293 3463 3673	3063 3216 3368 3623 3810 4041	3523 3698 3872 4165 4382 4646
	84" 90" 96" 102" 108" 114" 120"	935 971 1003 1139 1196 1265 1355	1076 1113 1162 1313 1377 1457 1551	1208 1260 1315 1484 1557 1650 1766	1360 1420 1479 1668 1754 1854 1985	1508 1577 1651 1841 1929 2053 2183	1656 1744 1819 2003 2105 2235 2389	1817 1899 1991 2228 2340 2483 2650	1966 2061 2154 2444 2565 2722 2906	2175 2279 2381 2609 2741 2906 3108	2489 2607 2726 2957 3108 3293 3523	2785 2924 3061 3293 3463 3673 3926	3063 3216 3368 3623 3810 4041 4319	3523 3698 3872 4165 4382 4646 4967
	84" 90" 96" 102" 108" 114"	935 971 1003 1139 1196 1265	1076 1113 1162 1313 1377 1457	1208 1260 1315 1484 1557 1650	1360 1420 1479 1668 1754 1854	1508 1577 1651 1841 1929 2053	1656 1744 1819 2003 2105 2235	1817 1899 1991 2228 2340 2483	1966 2061 2154 2444 2565 2722	2175 2279 2381 2609 2741 2906	2489 2607 2726 2957 3108 3293	2785 2924 3061 3293 3463 3673	3063 3216 3368 3623 3810 4041	3523 3698 3872 4165 4382 4646

* Any orders with a product over 90" width will have an additional oversized fee. See full shipping policy for details

CACO, INC.

Sheerview Horizontal Shade Collection

Price Charts Non-Woven - Light Filtering

Blossom

Bright White

Granite

Java

Winter White

Chart 3 2" Non-Woven Light Filtering

Beige

Alabaster

	asiei	Deig						niie	Java					
Width	n to:	24"	30"	36"	42"	48"	54"	60''	66"	72"	84"	96"	108"	110
	36"	573	639	705	769	837	904	967	1037	1200	1339	1471	1618	
Length to:														
÷	42"	600	671	740	817	885	964	1037	1110	1275	1425	1571	1727	
Ę	48''	635	705	785	861	942	1022	1108	1190	1358	1513	1676	1845	212
č	54"	655	739	823	910	1000	1086	1176	1269	1440	1605	1787	1967	226
e	60"	684	778	867	959	1048	1146			1508	1705	1903	2092	
	66"	710	811	909	1007	1110	1212	1324	1427	1592	1810	2022	2224	
	72"	740	847	950	1054	1167	1282	1400	1508	1676	1905	2136	2349	270
	78"	758	874	986	1097	1213	1338		1579	1754	1998	2237	2463	
	84"	791	909	1023	1152	1277	1403		1663	1842	2105	2358	2591	298
	90"	822	942	1066	1202	1334	1475	1607	1744	1928	2205	2476	2725	313
	96"	849	984	1113	1252	1400	1538	1682	1823	2017	2308	2589	2850	327
	102"	964	1110	1257	1412	1557	1697		2072	2209	2503	2788	3069	
	108"	1013	1164	1318	1484	1632	1782		2174	2321	2629	2933	3227	
	114"	1073	1233	1395	1571	1738	1894	2102	2308	2463	2788	3111	3423	393
	120"	1146	1315	1496	1679	1849	2022			2632	2983	3323	3657	
	132"	1318	1513	1722	1931	2125	2326		2833	3026	3430	3822	4203	
	144"	1517	1738	1979	2221	2444	2679	2965	3256	3481	3946	4395	4835	556
art 4				rinted Lig		-								
Beige		Blossom	Blu		Granite	Heat		Waterfal						
Width	n to:	24"	30"	36"	42"	48"	54''	60''	66''	72"	84"	96"	108"	11
	36"	658	734	811	884	961	1038		1194	1380	1537	1694	1848	
ö														
+	42"	691	772	852	941	1020	1110			1468	1638	1807	1987	88
Length to:	48"	730	811	903	990	1084	1176	1274	1367	1562	1740	1929	2121	243
č	54"	754	849	947	1048	1150	1247	1352	1461	1655	1847	2056	2261	260
P			896	998						1735		2187		
	60"	785			1103	1205	1318				1960		2405	
	66"	817	953	1047	1157	1275	1394	1524	1641	1829	2081	2326	2559	
	72"	852	972	1093	1213	1342	1473	1609	1735	1929	2190	2457	2702	310
	78"	870	1005	1133	1262	1395	1536		1817	2016	2297	2575	2833	
	84"	908	1047	1177	1325	1469	1613		1912	2117	2422	2712	2983	
	90"	945	1084	1226	1382	1534	1698	1848	2006	2228	2535	2847	3132	360
	96"	977	1131	1281	1440	1609	1769	1937	2097	2318	2652	2980	3277	376
	102"	1110	1275	1444	1623	1790	1950			2542			3529	405
									2381		2878	3206		
	108''	1166	1339	1517	1706	1876	2050		2498	2668	3024	3374	3711	420
	114"	1234	1419	1604	1807	1998	2178	2415	2652	2833	3206	3578	3935	452
	120"	1318	1513	1722	1931	2125	2326		2833	3026	3430	3822	4203	
			1738	1979	2221	2444	2675		3256	3481	3946	4395	4835	
	132"	1517			2554	2812	3075	3411	3745	4002	4538	5055	5560	639
		1742	1999	2276										
	132"			2276										
	132'' 144''	1742	1999											
<u>art 5</u>	132" 144" 3" N	1742 Non-Wove	1999 en Light	t Filtering	<u>ກ</u> B	right Whi	te (<u>eladon</u>	Coc	istal Plain	Dus	sty Blue	Lung	1
<u>art 5</u> Alabo	132" 144" 3" N aster	1742 Non-Wove Beig	1999 en Light je	t Filtering Blosso		right Whi		Celadon		istal Plain		sty Blue	Luna	1
<u>art 5</u> Alaba Luna	132" 144" <u>3" N</u> aster	1742 Non-Wove	1999 en Light je	t Filtering	F	right Whi Plank		Celadon Rhineston		istal Plain nance		nter White		1
art 5 Alaba Luna idth to:	132" 144" 3" N aster	1742 Non-Wove Beig Grai 24'' 3	1999 en Light ge nite 30''	t Filtering Blosso Java 36"	F 42''	Plank 48''	F 54''	Rhineston 60"	e Rom 66"	nance 72''	Wir 84''	nter White 96''	e 108''	116"
art 5 Alaba Luna dth to:	132" 144" 3" N aster	1742 Non-Wove Beig Grai 24'' 3	1999 en Light ge nite	t Filtering Blosso Java 36"	F	Plank	F	Rhineston	e Rom	nance 72''	Wir 84''	nter White	e 108''	116"
art 5 Alaba Luna dth to:	132" 144" 3" N aster : 2 " 6	1742 Non-Wove Beig Grau 24" <u>3</u> 546 7	1999 en Light ge nite 30'' 716	Filtering Blosso Java 36" 792	42" 864	Plank 48'' 941	54'' 1016	Rhineston 60'' 1089	e Rom 66'' 1167	nance 72'' 1350	Wir 84'' 1505	nter White 96'' 1655	e 108'' 1822	116'' 2093
art 5 Alaba Luna dth to:	132" 144" 3" N aster : 2 " 6 " 6	1742 Non-Wove Beig Gran 24" 3 546 7 573 7	1999 en Light ge nite 30'' 716 756	Filtering Blosso Java 36" 792 833	F 42'' 864 918	Plank 48" 941 998	54" 1016 1085	Rhineston <u>60''</u> 1089 1167	e Rom <u>66''</u> 1167 1247	nance 72" 1350 1436	Win 84" 1505 1602	nter White 96'' 1655 1767	e 108'' 1822 1944	116" 2093 2234
art 5 Alaba Luna dth to:	132" 144" 3" N aster : 2 " 6 " 6 " 6 " 7	1742 Non-Wove Beig Gran 24" 3 346 7 573 7 714 7	1999 en Light ge nite 30'' 716 756 795	t Filtering Blosso Java 36" 792 833 883	F 42" 864 918 969	Plank 48" 941 998 1059	54" 1016 1085 1151	Rhineston 60" 1089 1167 1245	e Rom 66" 1167 1247 1338	nance 72" 1350 1436 1530	Wir 84" 1505 1602 1702	nter White 96" 1655 1767 1885) 108" 1822 1944 2074	116" 2093 2234 2384
art 5 Alaba Luna dth to:	132" 144" 3" N aster : 2 " 6 " 6 " 6 " 7	1742 Non-Wove Beig Gran 24" 3 346 7 573 7 714 7	1999 en Light ge nite 30'' 716 756	t Filtering Blosso Java 36" 792 833 883	F 42" 864 918 969	Plank 48" 941 998 1059	54" 1016 1085	Rhineston <u>60''</u> 1089 1167	e Rom <u>66''</u> 1167 1247	nance 72" 1350 1436 1530	Wir 84" 1505 1602 1702	nter White 96'' 1655 1767	e 108'' 1822 1944	116" 2093 2234
art 5 Alaba Luna dth to: . 36' . 36' . 42' . 42' . 54'	132" 144" 3" N aster : 2 	1742 Non-Wove Beig Gran 24" 3 346 7 573 7 714 7 738 8	1999 en Light je nite 30'' 716 756 795 332	t Filtering Blosso Java 36" 792 833 883 927	F 42" 864 918 969 1026	Plank 48" 941 998 1059 1121	54" 1016 1085 1151 1220	Rhineston 60" 1089 1167 1245 1322	e Rom 66" 1167 1247 1338 1428	nance 72" 1350 1436 1530 1618	Wir 84" 1505 1602 1702 1806	nter White 96" 1655 1767 1885 2012	108" 1822 1944 2074 2212	116" 2093 2234 2384 2546
art 5 Alabo Luna ath to: 36' 42' 54' 54' 60'	132" 144" 3" N aster " 6 " 6 " 7 " 7 " 7	1742 Non-Wove Beig Grain 24" 346 73 714 738 269	1999 en Light ge nite 30'' 716 756 795 332 337	t Filtering Blosso Java 36" 792 833 883 927 973	F 42" 864 918 969 1026 1077	Plank 48" 941 998 1059 1121 1177	54" 1016 1085 1151 1220 1288	Rhineston 60" 1089 1167 1245 1322 1402	e Rom 66" 1167 1247 1338 1428 1512	72" 1350 1436 1530 1618 1697	Wir 84" 1505 1602 1702 1806 1917	1655 1655 1767 1885 2012 2140	108" 1822 1944 2074 2212 2354	116" 2093 2234 2384 2546 2707
art 5 Alabo Luna ath to: 36' 42' 54' 54' 60' 66'	132" 144" 3" N aster " 6 " 6 " 6 " 7 " 7 " 7 " 7 " 7	1742 Non-Wove Beig Grain 24" 346 73 714 738 269 298	1999 en Light ge nite 30'' 716 756 795 332 377 210	t Filtering Blosso Java 36" 792 833 883 927 973 1025	42" 864 918 969 1026 1077 1134	Plank 48" 941 998 1059 1121 1177 1247	54" 1016 1085 1151 1220 1288 1365	Rhineston 60" 1089 1167 1245 1322 1402 1492	e Rom 66" 1167 1247 1338 1428 1512 1605	nance 72" 1350 1436 1530 1618 1697 1790	Wir 84" 1505 1602 1702 1806 1917 2034	167 White 96" 1655 1767 1885 2012 2140 2276	108" 1822 1944 2074 2212 2354 2503	116" 2093 2234 2384 2546 2707 2877
art 5 Alabo Luna ath to: 36' 42' 54' 54' 60'	132" 144" 3" N aster " 6 " 6 " 6 " 7 " 7 " 7 " 7 " 7	1742 Non-Wove Beig Gran 24" 3 346 7 738 8 738 8 749 8 798 9 333 9	1999 en Light ge nite 30'' 716 756 795 332 377 210 252	Filtering Blosso Java 36" 792 833 883 927 973 1025 1068	42" 864 918 969 1026 1077 1134 1187	Plank <u>48</u> " 941 998 1059 1121 1177 1247 1314	54" 1016 1085 1151 1220 1288 1365 1443	Rhineston 60" 1089 1167 1245 1322 1402	e Rom 66" 1167 1247 1338 1428 1512	nance 72" 1350 1436 1530 1618 1697 1790	Wir 84" 1505 1602 1702 1806 1917 2034	1655 1655 1767 1885 2012 2140	108" 1822 1944 2074 2212 2354	116" 2093 2234 2384 2546 2707 2877 3038
art 5 Alaba Luna dth to: 5 42 5 42 5 42 5 42 6 60 60 66' 72'	132" 144" 3" N aster : 2 " 6 " 6 " 6 " 7 " 7 " 7 " 7 " 7 " 8	1742 Non-Wove Beig Gran 24" 3 346 7 738 8 738 8 749 8 798 9 333 9	1999 en Light ge nite 30'' 716 756 795 332 377 210 252	Filtering Blosso Java 36" 792 833 883 927 973 1025 1068	42" 864 918 969 1026 1077 1134 1187	Plank <u>48</u> " 941 998 1059 1121 1177 1247 1314	54" 1016 1085 1151 1220 1288 1365 1443	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573	66" 1167 1247 1338 1428 1512 1605 1638	72" 1350 1436 1530 1618 1697 1790 1885	Win 84" 1505 1602 1702 1806 1917 2034 2143	rter White 96" 1655 1767 1885 2012 2140 2276 2402	108" 1822 1944 2074 2212 2354 2503 2641	116" 2093 2234 2384 2546 2707 2877 3038
art 5 Alaba Luna dth to: 36' 48' 54' 60' 66' 72' 78'	132" 144" 3" N aster : 2 " 6 " 6 " 7 " 7 " 7 " 7 " 7 " 8 " 8	1742 Non-Wove Beig Gran 24" 3 346 7 738 8 747 7 738 8 769 8 798 9 333 9 352 9	1999 en Light ge nite 30'' 716 756 795 332 377 210 252 285	Filtering Blosso Java 36" 792 833 883 927 973 1025 1068 1110	42" 864 918 969 1026 1077 1134 1187 1233	Plank 48" 941 998 1059 1121 1177 1247 1314 1367	54" 1016 1085 1151 1220 1288 1365 1443 1505	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573 1639	e Rom 66" 1167 1247 1338 1428 1512 1605 1638 1776	72" 1350 1436 1530 1618 1697 1790 1885 1971	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249	ter White 96" 1655 1767 1885 2012 2140 2276 2402 2519	108" 1822 1944 2074 2212 2354 2503 2641 2770	116" 2093 2234 2384 2546 2707 2877 3038 3186
art 5 Alaba Luna dth to: 5 42' 5 44' 60' 66' 72' 78' 84'	132" 144" 3" N aster 2 2 3" N 6 7 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8	1742 Non-Wove Beig Gran 24" 3 46 73 714 738 78 798 98 333 933 352 390	1999 en Light ge nite 30" 716 756 755 332 377 210 252 285 025	Filtering Blosso Java 36" 792 833 883 927 973 1025 1068 1110 1151	42" 864 918 969 1026 1077 1134 1187 1233 1296	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573 1639 1730	e Rom 66" 1167 1247 1338 1428 1512 1605 1638 1776 1872	72" 1350 1436 1530 1618 1697 1790 1885 1971 2072	Win 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370	ter White 96" 1655 1767 1885 2012 2140 2276 2402 2519 2652	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918	116" 2093 2234 2384 2546 2707 2877 3038 3186 3356
art 5 Alabo Luna dth to: 5 42' 48' 5448' 60' 66' 72' 78' 84' 90'	132" 144" 3" N aster 2 2 6 7 7 7 7 7 7 7 7 7 8 8 8 8 9	1742 Non-Wove Beig Gran 24" 3 46 7 714 78 798 933 352 99 390 11	1999 en Light ge nite 30" 716 756 795 332 377 210 252 285 025 025 059	Filtering Blosso Java 36" 792 833 883 927 973 1025 1068 1110 1151 1200	42" 864 918 969 1026 1077 1134 1187 1233 1296 1352	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436 1502	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577 1662	Animeston 60" 1089 1167 1245 1322 1402 1492 1573 1639 1730 1808	e Rom 66" 1167 1247 1338 1428 1512 1605 1638 1776 1872 1964	nance 72" 1350 1436 1530 1618 1697 1790 1885 1971 2072 2168	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370 2482	96" 1655 1767 1885 2012 2140 2276 2402 2519 2652 2784	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918 3062	116" 2093 2234 2384 2546 2707 2877 3038 3186 3356 3522
art 5 Alaba Luna dth to: 5 42' 5 44' 60' 66' 72' 78' 84'	132" 144" 3" N aster 2 2 6 7 7 7 7 7 7 7 7 7 8 8 8 8 9	1742 Non-Wove Beig Gran 24" 3 46 7 714 78 798 933 352 99 390 11	1999 en Light ge nite 30" 716 756 795 332 377 210 252 285 025 025 059	Filtering Blosso Java 36" 792 833 883 927 973 1025 1068 1110 1151 1200	42" 864 918 969 1026 1077 1134 1187 1233 1296 1352	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436 1502	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573 1639 1730	e Rom 66" 1167 1247 1338 1428 1512 1605 1638 1776 1872 1964	nance 72" 1350 1436 1530 1618 1697 1790 1885 1971 2072 2168	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370 2482	ter White 96" 1655 1767 1885 2012 2140 2276 2402 2519 2652	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918	116" 2093 2234 2384 2546 2707 2877 3038 3186 3356 3522
art 5 Alabo Luna dth to: 42' 48' 54' 60' 66' 72' 78' 84' 90' 96'	132" 144" 3" N aster 2 6 7 6 7 7 7 7 8 8 8 8 9 9 9	1742 Non-Wove Beig Gran 24" 3 46 73 714 738 8 98 933 952 990 926 926	1999 en Light ge nite 30" 716 756 795 332 377 710 252 285 025 025 025 059 106	Filtering Blosso Java 36" 792 833 883 927 973 1025 1068 1110 1151 1200 12460	F 42" 864 918 969 1026 1077 1134 1187 1233 1296 1352 1408	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436 1502 1573	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577 1662 1731	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573 1639 1730 1808 1894	e Rom 66" 1167 1247 1338 1428 1512 1605 1638 1776 1872 1964 2052	nance 72" 1350 1436 1530 1618 1697 1790 1885 1971 2072 2168 2268	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370 2482 2596	96" 1655 1767 1885 2012 2140 2276 2402 2519 2652 2784 2915	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918 3062 3207	116" 2093 2234 2384 2546 2707 2877 3038 3186 3356 3522 3688
art 5 Alaba Luna dth to: 42' 48' 54' 66' 66' 72' 78' 84' 90' 96' 102	132" 144" 3" N aster 2 6 7 7 7 7 7 7 8 8 8 8 9 9 2 10 10 10 10 10 10 10 10 10 10	1742 Non-Wove Beig Gran 24" 3 46 73 714 738 78 78 798 98 9333 952 970 11 226 11 257 1085	1999 en Light ge nite 30" 716 756 795 332 377 710 252 285 025 025 025 025 025 025	Filtering Blosso Java 36" 792 833 883 927 973 1025 1025 1068 1110 1151 1200 12460 1413	F 42" 864 918 969 1026 1077 1134 1187 1233 1296 1352 1408 1589	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436 1502 1573 1754	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577 1662 1731 1907	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573 1639 1730 1808 1894 2122	e Rom 66" 1167 1247 1338 1428 1512 1605 1638 1776 1872 1964 2052 2328	1350 1436 1530 1618 1697 1790 1885 1971 2072 2168 2268 2484	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370 2482 2596 2816	96" 1655 1767 1885 2012 2140 2276 2402 2519 2652 2784 2915 3136	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918 3062 3207 3450	116" 2093 2234 2384 2546 2707 2877 3038 3186 3356 3522 3688 3967
art 5 Alaba Luna dth to: 42' 48' 60' 66' 72' 78' 84' 90' 96' 102 108	132" 144" 3" N aster : 2 : 2 : 7 " 8 " 9 2" 10 3" 1	1742 Non-Wove Beig Gran 24" 3 46 73 714 738 78 78 798 98 973 333 970 110 257 1085 139	1999 en Light ge nite 30" 716 756 795 332 377 710 252 285 025 025 025 025 025 025 025 025 025 02	Filtering Blosso Java 36" 792 833 883 927 973 1025 1025 1068 1110 1151 1200 12460 1413 1483	42" 864 918 969 1026 1077 1134 1187 1233 1296 1352 1408 1589 1668	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436 1502 1573 1754 1836	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577 1662 1731 1907 2006	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573 1639 1730 1808 1894 2122 2229	e Rom <u>66</u> " 1167 1247 1338 1428 1512 1605 1638 1776 1872 1964 2052 2328 2444	nance 72" 1350 1436 1530 1618 1697 1790 1885 1971 2072 2168 2268 2484 2610	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370 2482 2596 2816 2959	96" 1655 1767 1885 2012 2140 2276 2402 2519 2652 2784 2915 3136 3298	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918 3062 3207 3450 3630	116" 2093 2234 2384 2546 2707 2877 3038 3186 3356 3522 3688 3967 4173
art 5 Alaba Luna dth to: 42' 48' 54' 54' 66' 72' 78' 84' 90' 96' 102	132" 144" 3" N aster : 2 : 2 : 7 " 8 " 9 2" 10 3" 1	1742 Non-Wove Beig Gran 24" 3 46 73 714 738 78 78 798 98 973 333 970 110 257 1085 139	1999 en Light ge nite 30" 716 756 795 332 377 710 252 285 025 025 025 025 025 025 025 025 025 02	Filtering Blosso Java 36" 792 833 883 927 973 1025 1025 1068 1110 1151 1200 12460 1413 1483	42" 864 918 969 1026 1077 1134 1187 1233 1296 1352 1408 1589 1668	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436 1502 1573 1754 1836	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577 1662 1731 1907 2006	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573 1639 1730 1808 1894 2122	e Rom <u>66</u> " 1167 1247 1338 1428 1512 1605 1638 1776 1872 1964 2052 2328 2444	nance 72" 1350 1436 1530 1618 1697 1790 1885 1971 2072 2168 2268 2484 2610	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370 2482 2596 2816 2959	96" 1655 1767 1885 2012 2140 2276 2402 2519 2652 2784 2915 3136	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918 3062 3207 3450	116" 2093 2234 2384 2546 2707 2877 3038 3186 3356 3522 3688 3967
art 5 Alaba Luna dth to: 36' 42' 48' 54' 66' 72' 78' 84' 90' 96' 102 108 114	132" 144" 3" N aster : 2 : 2 : 6 " 6 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 8 " 9 2" 10 3" 1 4" 12	1742 Non-Wove Beig Gran 24" 3 546 73 714 738 8 98 98 98 952 990 11 226 139 139 206	1999 en Light ge nite 30" 716 756 795 332 377 710 952 985 025 025 025 025 025 025 025 0311 3388	t Filtering Blosso Java 36" 792 833 883 927 973 1025 1025 1068 1110 1151 1200 12460 1413 1483 1571	42" 864 918 969 1026 1077 1134 1187 1233 1296 1352 1408 1589 1668 1767	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436 1502 1573 1754 1836 1955	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577 1662 1731 1907 2006 2129	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573 1639 1730 1808 1894 2122 2229 2365	e Rom <u>66</u> " 1167 1247 1338 1428 1512 1605 1638 1776 1872 1964 2052 2328 2444 2591	72" 1350 1436 1530 1618 1697 1790 1885 1971 2072 2168 2268 2484 2610 2769	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370 2482 2370 2482 2596 2816 2959 3136	96" 1655 1767 1885 2012 2140 2276 2402 2519 2652 2784 2915 3136 3298 3499	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918 3062 3207 3450 3630 3848	116" 2093 2234 2546 2707 2877 3038 3186 3356 3522 3688 3967 4173 4426
art 5 Alaba Luna dth to: 36' 42' 48' 54' 66' 72' 78' 84' 90' 96' 102 108 114 120	132" 144" 3" N aster : 2 : 2 : 6 " 6 " 7 " 8 " 9 2" 10 3" 1 4" 12 " 12	1742 Non-Wove Beig Grain 24" 3 73 73 74 78 798 98 990 926 1139 139 139 206 132 289	1999 en Light ge nite 30" 716 756 795 332 377 710 752 752 752 752 752 755 752 755 752 755 752 755 755	t Filtering Blosso Java 36" 792 833 883 927 973 1025 1068 1110 1151 1200 12460 1413 1483 1571 1681	42" 864 918 969 1026 1077 1134 1187 1233 1296 1352 1408 1589 1668 1767 1890	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436 1502 1573 1754 1836 1955 2079	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577 1662 1731 1907 2006 2129 2274	Rhineston <u>60"</u> 1089 1167 1245 1322 1402 1402 1473 1639 1730 1808 1894 2122 2229 2365 2523	e Rom <u>66</u> " 1167 1247 1338 1428 1512 1605 1638 1776 1872 1964 2052 2328 2444 2591 2769	72" 1350 1436 1530 1618 1697 1790 1885 1971 2072 2168 2268 2484 2610 2769 2959	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370 2482 2370 2482 2596 2816 2959 3136 3356	96" 1655 1767 1885 2012 2140 2276 2402 2519 2652 2784 2915 3136 3298 3499 3739	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918 3062 3207 3450 3630 3848 4113	116" 2093 2234 2384 2546 2707 3038 3186 3356 3522 3688 3967 4173 4426 4730
art 5 Alaba Luna dth to: 36' 42' 48' 54' 66' 72' 78' 84' 90' 96' 102 108 114	132" 144" 3" N aster " 6" " 6" " 6" " 6" " 6" " 6" " 6" " 6" " 6" " 6" " 6" " 6" " 6" " 6" " 7" " 8" " 9" 9" 9" 9" 9" 10" 11" 12"	1742 Non-Wove Beig Grain 24" 33 714 738 738 739 7333 798 979 952 950 1085 139 139 139 206 138 483	1999 en Light ge nite 30" 756 775 332 387 795 332 385 025 025 025 025 025 025 025 025 025 02	t Filtering Blosso Java 36" 792 833 883 927 973 1025 1068 1110 1151 1200 12460 1413 1483 1571 1681 1934	42" 864 918 969 1026 1077 1134 1187 1233 1296 1352 1408 1589 1668 1767 1890 2174	Plank 48" 941 998 1059 1121 1177 1247 1314 1367 1436 1502 1573 1754 1836 1955 2079 2392	54" 1016 1085 1151 1220 1288 1365 1443 1505 1577 1662 1731 1907 2006 2129 2274 2616	Rhineston 60" 1089 1167 1245 1322 1402 1492 1573 1639 1730 1808 1894 2122 2229 2365	e Rom <u>66</u> " 1167 1247 1338 1428 1512 1605 1638 1776 1872 1964 2052 2328 2444 2591 2769 3186	72" 1350 1436 1530 1618 1697 1790 1885 1971 2072 2168 2268 2484 2610 2769 2959 3403	Wir 84" 1505 1602 1702 1806 1917 2034 2143 2249 2370 2482 22596 2816 2959 3136 3356 3860	96" 1655 1767 1885 2012 2140 2276 2402 2519 2652 2784 2915 3136 3298 3499	108" 1822 1944 2074 2212 2354 2503 2641 2770 2918 3062 3207 3450 3630 3848	116" 2093 2234 2546 2707 2877 3038 3186 3356 3522 3688 3967 4173 4426





Price Charts Woven – Room Darkening

<u>Chart 6</u>	2" Ւ	lon-Wov	en Room [Darkeniı	ng									
Beig	e Bis	scuit B	right White	Corr	nsilk Gro	inite Jo	ava Lii	nen						
Widt		24"	30"	36"	42"	48"	54"	60''	66"	72"	84"	96"	108"	116"
	36"	646	701	774	847	918	994	1064	1140	1320	1471	1618	1782	2049
Length to:	42"	659	738	815	898	973	1061	1140	1220	1403	1565	1727	1899	2184
to to	48"	698	774	864	947	1035	1124	1219	1307	1495	1664	1845	2029	2333
e D	54"	721	814	907	1002	1098	1195	1295	1397	1582	1766	1967	2164	2489
Ľ	60"	752	857	954	1053	1153	1260	1369	1479	1661	1875	2092	2302	2647
	66"	783	891	1001	1107	1220	1334	1457	1570	1750	1992	2223	2447	2814
	72''	815	931	1046	1159	1283	1410	1538	1658	1845	2096	2349	2584	2970
	78"	833	961	1085	1208	1334	1469	1601	1738	1928	2198	2463	2708	3114
	84"	869	1001	1126	1268	1406	1545	1693	1828	2024	2315	2595	2853	3281
	90"	904	1035	1174	1322	1468	1624	1768	1917	2121	2427	2725	2995	3443
	96"	935	1080	1222	1377	1538	1693	1851	2006	2218	2536	2850	3135	3606
	102"	1061	1220	1382	1552	1712	1866	2075	2279	2430	2754	3069	3374	3880
	108"	1114	1281	1449	1632	1796	1960	2179	2390	2554	2893	3227	3549	4082
	114"	1179	1357	1533	1727	1913	2082	2311	2536	2708	3069	3422	3764	4329
	120"	1146	1446	1645	1848	2032	2223	2466	2708	2895	3281	3657	4022	3158
	132"	1449	1664	1893	2124	2338	2559	2837	3114	3329	3773	4203	4625	5318
	144"	1517	1913	2177	2442	2689	2940	3262	3582	2943	4340	4835	5318	6115
<u>Chart 7</u>			en Room [-									
Beige		Brick	Biscuit		ht White	Cori		Egg Shell	Gr	anite	Greek	Villa		
Khak	i	Java	Linen		ural Tan	-	al Blue							
Widt		24"	30"	36"	42"	48''	54''	60''	66''	72"	84"	96''	108"	116"
	36"	710	789	870	950	1034	1118	1197	1283	1484	1655	1822	2003	2303
<u></u>	42"	742	832	916	1010	1097	1194	1283	1372	1579	1762	1944	2137	2459
Length to:	48"	785	874	970	1065	1166	1265	1370	1469	1682	1873	2074	2281	2622
Ű	54"	812	915	1020	1128	1235	1343	1455	1573	1781	1985	2214	2434	2799
Ľ	60"	847	964	1073	1184	1296	1415	1541	1663	1866	2111	2354	2588	2977
	66"	878	1002	1127	1247	1372	1500	1639	1767	1968	2237	2503	2753	3165
	72''	916	1048	1176	1305	1445	1586	1729	1866	2074	2358	2641	2906	3342
	78"	936	1082	1220	1357	1502	1655	1803	1955	2167	2476	2770	3046	3504
	84"	979	1127	1265	1426	1579	1735	1904	2059	2279	2607	2918	3211	3691
	90"	1016	1166	1320	1489	1654	1826	1988	2160	2386	2729	3062	3368	3873
	96"	1051	1216	1377	1550	1729	1906	2084	2258	2496	2856	3207	3528	4057
	102"	1194	1374	1556	1748	1928	2099	2334	2561	2732	3096	3449	3794	4365
	108"	1252	1443	1631	1835	2021	2206	2452	2689	2872	3256	3628	3991	4591
	114"	1326	1526	1727	1944	2149	2344	2601	2853	3045	3449	3848	4235	4868
	120"	1418	1625	1850	2078	2287	2503	2777	3045	3256	3691	4113	4526	5205
		1418 1631	1625 1872	1850 2127	2078 2391	2287 2632	2503 2878	2777 3193	3045 3503	3256 3742	3691 4245	4113 4729	4526 5203	5205 5984

* Any orders with a product over 90" width will have an additional oversized fee. See full shipping policy for details



Operating Systems, Options & Motorization Surcharges

Standard Features

- Fabric wrapped headrail
- Easy to install one clip brackets with shims to level shim
- Installed stoppers to prevent bottom rail from looping up into headrail when fully raised
- Bottom rail design reduces light gap when shade is in the fully lowered/closed position
- Adjustable counter weight helps to keep sheer shade level
- Braided polyester cord control loops
- Safety Cord loop tensioner
- · Aluminum color coordinated headrail with fabric insert and color coordinated end caps

No Charge Options

- Control position
- Extension Brackets 4 1/2" L Brackets
- Spacer Blocks 3/8"
- Hold down brackets
- Custom cord lengths up to 15'. Available in 12" increments only

Manual Operating System

- Standard Cord Loop
- 2-on-1 Cord Loop
- Cordless

Motorzation

Two available options: Wand Remote or Rechargeable Lithium Battery Motor

- Wand Remote including USB cable for charging \$100 Net \$200 Net
- Lithium Rechargeable battery motor installed
 - USB Charger
 - Single Channel Remote
 - 15 Channel Remote
 - \$45 Net • Please Specify number of remotes, at least one remote control will be required.

Standard Price Grids

\$65 Net

\$20 Net

\$30 Net

Price as two standard shades

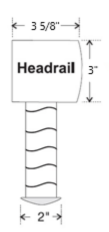


Shade Limitations								
	Minir	num	Maximum					
	Width	Length	Width	Length				
Cord Loop	7 1/2"	11"	116"	144"				
Cordless	20"	11"	96"	96"				
Motorized	24"	11"	96"	96"				

Fabric Width Deductions								
	Idle End	Clutch End	Motor End					
Cord Loop	3/8"	5/8"	n/a					
Cordless	1/4"	1/4"	n/a					
Motorized	3/8"	n/a	3/4"					

Minimum Mounting Requirements	
Inside Mount	3 3/4"
Outside Mount	3/4"

Standard Control Lengths	
Standard Loop	
24"	
36"	
48''	
60"	
72"	







Child Safety, Care and Warranty

Child Safety

Our Sheer Shadings are designed with child safety as a priority. To reduce the risk of strangulation, our fabrication methods incorporate features to comply with the current ANSI cord safety standard. Fabrication methods include cord stops, Cord-Shield cording, and tension devices.

Caring for Shades

The soft, delicate feel of the fabric belies the durability of the material. It is made from a sturdy, knitted polyester fabric which can be feather dusted or vacuumed at a low setting. Spots or stains can be lightly rubbed clean with a damp sponge and mild soap. To avoid discoloration of the material, we recommend against the use of chemical cleaners. The sheer fabric may also be ultrasonically cleaned. **Important: Do not clean the fabric using electrostatic wipes such as Swiffer® or Pledge Grab-It®**.

Policies & Warranties

Sheer Fabric

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

Limited Lifetime Warranty

The manufactured product is warranted against original defects in materials or workmanship for as long as the original purchaser owns the product provided that:

•The product was properly installed in a residential or commercial dwelling;

- •The product was made or assembled exclusively from the original manufacturer's materials and components;
- •The manufacturer's recommendations were followed regarding limitations and specifications.

This warranty extends only the original purchaser of the above stated products.

Obligations to the Consumer are limited to the repair or replacement of parts or products found to be defective. The manufacturer is not responsible for handling shipping charges or labor costs, for measuring and taking the product down.

If repairs are made under this warranty, the repairs will be made with like or similar parts.

Motorization Components and accessories have a five-year limited warranty. Batteries not included.

What the Warranty Does Not Cover

This warranty does not cover conditions or damages caused by abuse, accidents, alterations, misuse, or failure to follow instructions for measurement, installation, use, cleaning, or maintenance. Normal wear and tear, including but not limited to the items or occurrences below, is not covered by the warranty.

All fabrics can lose original intensity after long exposure to the sun. When left for extended periods in direct sunlight, plastics tend to yellow or crack over time. Some loss of color intensity or discoloration may occur in plastic materials or wood finishes when exposed to direct sunlight over long periods of time.

Colors may vary from lot to lot and may not exactly match samples of previous purchases. The manufacturer considers these items or occurrences normal wear and tear, and they are not covered by this warranty.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WRITTEN OR ORAL WARRANTIES OR

OBLIGATIONS AND LIABILITIES. No person is authorized to extend or alter this warranty. The manufacturer SHALL HAVE NO LIABILITY WHATSOEVER FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you. For Service Warranty claims: Please contact the original dealer for warranty assistance.

Conditions of Sale

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

Service and Repair

Service may be obtained by contacting our Customer Service Department. No products, parts, components or other materials will be authorized for return or repair without prior approval from the manufacturer. A Return Authorization (RA) may be obtained by contacting our Customer Service Department. In order to provide the quickest service possible, please have your Work Order number and original order information available when you call.