

Triple Shade[™] Revel in the comforting embrace of soft fabrics while enjoying the practicality of horizontal blinds. Elevate your space with beauty and functionality!"

Triple Shade 2024

Triple Shade[™]

Avant Triple Shade[™] features carefully selected fabric options paired with the innovative features of the CSA-153[™] cassette system provides stability and style with ease of installation.

- Cassette & Bottom Rail with Matching Fabric Insert.
- Clutch
- Retractable Wand Operation...Coming soon
- Motorized operation utilizes industry leading motors that are know for their quiet operation and ease of use.
- Curved Cassette.



Retractable Wand Operation....Coming Soon



Remote Operated Motorization

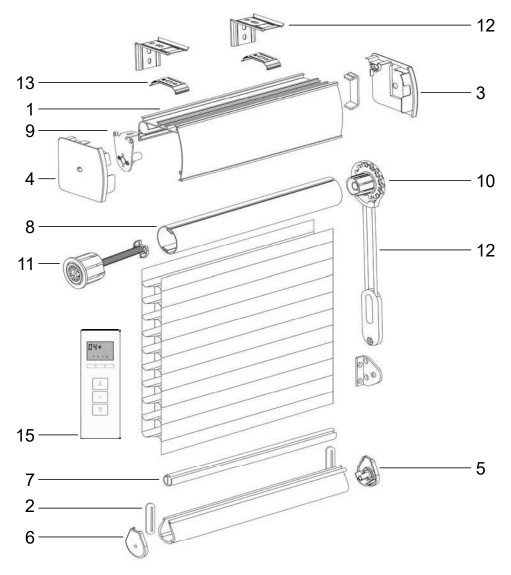


Wand Operated Motorization

Avant Triple Shade[™] System

Product Component Overview

- 1. Cassette
- 2. Bottom rail
- 3. Cassette End Cap (Right)
- 4. Cassette End Cap (Left)
- 5. Bottom Rail End Cap (Right)
- 6. Bottom Rail End Cap (Left)
- 7. Bottom Rod
- 8. Tube (38mm)
- 9. Inner Bracket (L)
- 10.Clutch (38mm)
- 11.Idle End Plug
- 12.Retractable Wand
- 13.Mounting Bracket
- 14.Bi-Directional Installation Clip
- 15.Level Controller Cap
- 16.Remote



Minimum Size

Clutch operated with retractable wand 8" x 16"
Rechargeable Battery Motor 22 1/2" x 16"
Wand Operated Motor 22 1/2" x 16"
Hardwired DC Motor 15 5/8" x 16"

*Please refer to Fabric Technical Data pg. CO-10 for further information regarding maximum shade sizing.

Standard Cord Length

Shade Height

Cord Length

18"-27 7/8"	18"
28"-39 7/8"	24"
40"-59 7/8" ·	36"
60"-83 7/8" ·	48"
84"-107 7/8" ·	60"
108" and over	72"

*If any cord or metal chain measures 97" to 140", a surcharge of \$8.00 will be applied.

**All continuous cords will be matched to the appropriate component color. Please refer to Color Table and Fabric Technical Data page (see page TR-06).

Side by Side Alignment

- Allowable tolerance for fabric pattern alignment of side-by- side shades is up to 1/4".
- Only applicable for shades ordered at the same time with identical height, fabric style, and color.
- Please specify desired line numbers under the side-byside column on the order form.

Fabric Note

 Due to the inherent characteristics of textiles, waviness and wrinkles may be present and should be considered normal.

Finished Dimensions

	Inside Mount	Outside Mount	End Mount		
	(IM)	(OM)	(EM)		
All systems	-1/8"	-0"	-5/8"		
Shade height -1/8"		-0"	-1/8"		
Fabric width	-1 1/16"	-1 1/16"	-1 9/16"		

Mounting Requirements

Inside Mount

Minimum Casement Depth 2)"
Fully Recessed 3	\$ 5/8"

Outside Mount

Minimum Mounting Surface Height ----- 1 3/4"

End Mount

Minimum Casement Depth ----- 2"

Bracket Requirements

Shade Size

of Brackets

Up to 40"	2
40 1/8" - 70"	
70 1/8" - 96"	4

Retractable Wand Length

16"-47 7/8" 24"	
48"-71 7/8" 36"	
72" and above 48"	

*All retractable wands will be matched to the appropriate component color. Please refer to "Color Table" see page CO-08 to CO-09.

Motorization Wand Length

16"-47 7/8"	24"
48"-71 7/8" ·	36"
72" and above ·	48"

*Motorization wands are available in white only

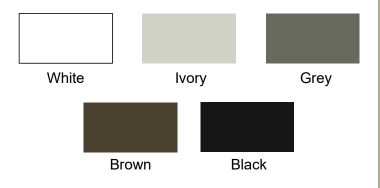
Child Safety Tension Device

In accordance with the revised American National Standard (ANSI WCMA A100.1- 2018) for Safety of Corded Window Covering Products, Combi Shade® requires proper mounting of the tension device on cords that exceed 40% of the shades height for the product to function safely and properly. Tension devices should not be modified in any way.

Tube Size

Shade Size	Internal Dimension	Outside Dimension		
Up to 78"	36mm	38mm		
78 1/8" & above	38mm	40mm		

Component Color Option



Light Gaps

Light gap is measured from the edge of the window opening to the edge of fabric.

Retractable Wand (Inside Mount)

Clutch Side ·· 1/	2"
End Plug Side 5/	8"

Wand Motor (Inside Mount)

Clutch Side	·· 1/2"
End Plug Side	- 5/8"

Motorization (Inside Mount)

Clutch Side ·	1/2"
End Plug Side ·	5/8"

TR-05 | Measuring Guideline

Tile Cut

Upon request, the bottom bar assembly and fabric can be cut down to a specified size, different from the width of the cassette assembly.

Measuring and ordering "Tile Cut".

Step1

Measure the uppermost position "A" of the window opening to determine the window opening size.

Step 2

Measure the inside width of the window opening at the lowermost position "B" to determine the bottom window opening size

Step 3

Please specify the determined width of the lowermost position under "tile cut" column.

Measuring Corner Windows

There are a few different approaches to measuring for corner windows. Please consider the formed light gap in relation to viewing angle from both inside and outside and how this might affect privacy.

Options 1 & 2

Step 1

Measure the inside width of both window openings at the uppermost position to determine the widths of the cassette.

Step 2

Decide which of the two shades will be full or butt shade.

Step 3 Deduct 3 $\frac{5}{6}$ " from the determined width of the butt shade.

Option 3

Step 1

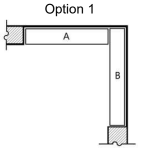
Measure the inside width of both window openings at the uppermost position to determine the widths of the cassette.

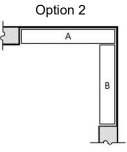
Step 2

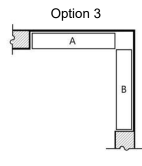
Once both measurements are acquired, deduct 3 5/8" from both shades.

Important!

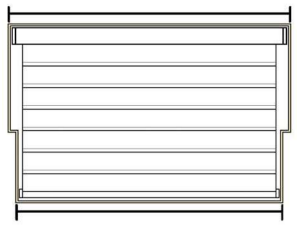
This option will greatly increase the amount of light gap formed along the corner.







Uppermost Window Opening Size "A"



Bottom Window Opening Size "B"

	Triple Shade Price Group Albany80, Milan, Natural Swan, Swan											
WID	WIDTH UP TO: 36 42 48 54 60 66 72 78 84 90 96											
	42	251	293	334	376	417	459	501	542	584	627	670
	48	286	334	382	430	478	525	573	621	670	718	76
	54	322	376	430	484	537	590	645	698	753	806	859
	60	358	417	478	537	597	657	718	776	836	896	954
	66	393	459	525	590	657	722	788	854	919	985	1050
Ë	72	430	501	573	645	718	788	859	932	1002	1075	1147
Ъ	78	465	542	621	698	776	854	932	1009	1087	1165	1242
H	84	501	584	670	753	836	919	1002	1087	1171	1255	1338
HEIGHT	90	537	627	718	806	896	985	1075	1165	1255	1344	1433
1	96	573	670	763	859	954	1050	1147	1242	1338	1433	1529
	102	608	711	811	913	1015	1117	1218	1320	1421	1522	1625
	108	645	753	859	967	1075	1182	1290	1398	1504	1612	1720
	114	680	794	907	1021	1134	1248	1362	1474	1589	1702	1816
	120	718	836	954	1075	1190	1314	1433	1552	1672	1791	1911

Note: Product price only, does not include freight, state/local taxes, measuring and installation, and other services associated with custom installation.

Avant Triple Shade[™] Color Table

Product Name	Color	Color Name	Component Color
	AL-01	White	White
ALBANY 80	AL-02	Ivory	Ivory
DECK# T-01	AL-03	Beige	Ivory
8028030	AL-04	Grey	Grey
	AL-05	Black	Black
	MI-01	White	White
MILAN	MI-02	lvory	Ivory
DECK# T-03	MI-03	Beige	Ivory
7526030	MI-04	Grey	Grey
	MI-05	Dark Grey	Grey
	NS-01	White	White
	NS-02	Beige	Ivory
NATURAL SWAN	NS-03	Hazel Wood	Brown
DECK# T-04	NS-04	Brown	Brown
7527540	NS-05	Oak	Brown
	NS-06	Grey	Grey
	NS-07	Dark Grey	Grey
	SW-01	White	White
	SW-02	Cream	Ivory
	SW-03	Silver Grey	Ivory
SWAN	SW-04	Shark	Grey
DECK# T-07	SW-05	Beige	Ivory
7527540	SW-06	Latte	Brown
	SW-07	Acorn	Brown
	SW-08	Coffee	Brown
	SW-09	Black	Black

Fabric Technical Data

Color Deck #	Pattern Name	Fabric Info	Maximum Width (in)	Maximum Length (in)	Maximum sqft.	Weight: (g/m2)	Thickness	Packing	Fire Retardant	Qty of Colors
R-01	ALBANY 80	8028030	76"	98"	51 sqft	185.1 g/m2 (±5%)	0.015" (±5%)	110" x 32.8yd /Roll	Non F/R	5
R-03	MILAN	7526030	76"	98"	51 sqft	145 g/m2 (±5%)	0.017" (±5%)	102" x 32.8yd /Roll	Non F/R	5
R-04	NATURAL SWAN	7527540	76"	98"	51 sqft	167 g/m2 (±5%)	0.026" (±5%)	108" x 43.7yd /Roll	Non F/R	7
R-07	SWAN	7527540	76"	98"	51 sqft	167 g/m2 (±5%)	0.026" (±5%)	108" x 43.7yd /Roll	Non F/R	5

Note

*All Fabric Compositions are 100% Polyester

Surcharges Triple Shade™	TR-08 Surcharges			
Standard Features Included	Optional Features (No Charge)			
Installation Brackets Tension Device ILS (Internal Limit Stop) Matching Fabric Insert for Cassette and Bottom Rail Curved Cassette Optional Accessory Surcharges	Hold Down Brackets Extended OM Brackets Spacer Blocks Side-By-Side (see Measurement page) Tile Cut (see Measurement page) Change cord size (additional 1 foot)			
Oval Free Hang				

• .

Motorization ·----- Please refer to motorization pricing below Metal Chain ·----- \$5.60/foot .



Motorization Pricing

** not applicable with Veilette™

PartsCostMotor (Rechargable) $\$l \mid \in$ Motor (12V) $\$l \in \in$ Motor (Wand Controlled Rechargable)* $\$l \in \in$ Motor (Wand Controlled Rechargable)* $\$l \in \in$ ALDC Recharger & Angled Adapter (set)\$l = 110ft ALDC Extension Cable (ea.)\$l = 11 Channel Hand Held Remote - RE301 (ea.)\$l = 15 Channel Hand Held Remote - RE302 (ea.)\$l = 18 Channel Hand Held Remote - RE303-8c (ea.)\$l = 116 Channel Hand Held Remote - RE303-16c (ea.)\$l = 116 Channel Wall Mount Control - RE201 (ea.)\$l = 12 Channel Wall Mount Control - RE202 (ea.)\$l = 13 Channel Wall Mount Control - RE202 (ea.)\$l = 13 Channel Wall Mount Control - RE202 (ea.)\$l = 13 Channel Wall Mount Control - RE202 (ea.)\$l = 13 Channel Wall Mount Control - RE203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - RE203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - RE203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - RE203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - RE203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - RE203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - RE203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - RE203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - 8E203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - 8E203 - 8C (ea.)\$l = 13 Channel Wall Mount Control - 8E203 - 8C (ea.)\$l = 13 Channel Wall Mo

Disclaimer - Perfect synchronization of movement between multiple motorized shades will not be possible due to a variety of factors such as varying response time and potential interference.

Note

*Wand controlled motor is only operable by the control buttons located on the wand, and does not sync to any other available accessories (i.e. remote, wall mount, hub).

Please apply your discount rates for all motorization parts and accessories.

Note: When ordering motorized shades, please refer to Fabric Technical Data for additional information.

Combi Shade®, Roller Shade, Triple Shade™

Avant Motorized Controllers

Combi Shade® motorized shade systems offer consumers the option of integrating their motorized shades with a compatible smart home application through the use of Neo Link Box. This small and innovative device modernizes the way consumers can operate their shades, by providing access from a smart device. Simply download the free Neo app thru Google play or Apple App store. Once set up, consumer will have the ability to control one or various shades through their smart devices remotely. In addition, the Neo link box may be integrated for voice command through Amazon Alexa, Control4, Google Home, and Savant.

Controller Options







1 Channel Handheld Remote RE301

5 Channel Handheld Remote RE302

8 Channel Handheld Remote RE303-8c



Wand Controller Available in 3 lengths: 24", 36", 48"



Wall Mount Controller Options

1 Channel Wall Mount Control RE201

Hub/Wifi Controller



2 Channel Wall Mount Control RE202



8 Channel Wall Mount Control RE203-8c

