



Apollo Basic Roller Shades

Forest Apollo - Direct Mount and Cassette Mount roller shades can be wall or ceiling mounted in a commercial or residential setting. Apollo uses a bidirectional clutch with a tube diameter of $1\,1/2"$ (38 mm). The maximum weight is 8 lbs, 13 oz (4 kg).

ASSEMBLED SYSTEM includes one of our ten stock fabrics, 1 1/2" / 38 mm tube, roller mechanism, direct mount brackets, bracket cover, bottom rail with end cap and child safety device. Order side channels separately.

Apollo Single Direct Mount Assembled Pricing



Apollo Double Direct Mount Assembled Pricing



Apollo Cassette Mount Assembled Pricing





Apollo Roller Shade Components - All Mounting Styles



71119-90 1 1/2" / 38mm 19' Tube, aluminum



72311-25Hold Down Strip with adhesive 2,000 ft/roll



72309HD-25 Heavy Duty Clutch w/ end plug 1 set/box



72306-25Multi-Purpose Bracket steel, 2 pcs
1 set/box



810119-25 One Piece Inside Mount Side Guide Profile, 19'



2 Piece Outside Mount Side Channel **71619-25** Bottom **71719-25** Top



Endless Chain Nickel **49020-90,** 29" **49024-90**, 69"



49501-25 Tension Device For child safety 250/box



79005-00Clear Ball Stopper 500/box



810219-25 Chain Safety Device 1/box



79002-25Brush
for Bottom Rail



810219-25Bottom Profile



73109-25 PVC Tape

Apollo Roller Shade Bracket Components - Direct Mount



72304-25Bracket Cover
1 set/box



72305-25 Double Bracket steel, 2 pcs 1 set/box

Apollo Roller Shade Bracket and Cassette Components – Cassette Mount



72307-90 Wall Bracket steel



72308-90 Ceiling Bracket steel



71312-25Cassette Headrail, 11'9"



72314-25Cassette Bracket Covers plastic
1 set/box



71412-25Cassette Valance, 11'9" aluminum, white







Fabric Options for all Forest Roller Shades

In Stock Fabrics

These fabrics are in stock at Forest for the best value and shortest production time.



74002-99 3% Openness Bone White width = 118 in. length = 27 yds.



74003-55 3% Openness Charcoal width = 98 in. length = 32 yds.



74004-97 3% Openness Vanilla Creme width = 98 in. length = 30 yds.



74010-52 3% Openness Grey Cloud width = 118 in. length = 30 yds.



74007-25 Sheer White Linen width = 94 in. length = 32 yds.



74008-25 Sheer Broad Lines width = 94 in. length = 54 yds.



74009-25 Sheer Fine LInes width = 94 in. length = 54 yds.



74001-98
Blackout Fabric
Ecru
width = 100 in.
length = 32 yds.



74005-01 Blackout Fabric Frost width = 118 in. length = 30 yds.



74006-08
Blackout Fabric
Pewter
width = 118 in.
length = 30 yds.



NEW CARD COMING SOON!

Ask sales for a swatch card!

Available to Order Fabrics

Choose from among hundreds of fabrics in many types, colors and patterns. Contact sales for a binder, pricing and lead times.



The Forest designer fabric swatch binder contains more that 100 roller shade fabrics available to order. Approximate lead time is 2 weeks.



The Forest special order fabric swatch binder contains more that 100 roller shade fabrics available to order. Approximate lead time is 6-8 weeks.

Climate Screen Insulating Material

Climate Screen by Forest offers a wide range of advanced daylight filter systems that are specially designed to minimize the entry of solar heat into a room. The unique features of the Climate Screen work bilaterally. In the summer the warmth will be kept out and in the winter the warmth will stay inside. Please see more information on the facing page.





Climate Screen Insulating Roller Shade Material

Climate Screen roller shade material offers a wide range of advanced daylight filter systems that are specially designed to minimize the entry of solar heat into a room. The unique features of the material work bilaterally. In the summer the warmth will be kept out and in the winter the warmth will stay inside.

Climate Screen - Benefits

- Completely clear view to the outside
- Energy efficient for sustainable buildings
- · Controls glare on computer screens
- Reduces energy costs
- Optimum heat resistant effict
- Excellent insulating features
- Positive contribution to Building Energy Performance Standards
- Durable and easy to cliean
- Sleek and contemporary look

Climate Screen - Properties of Insulation



STANDARD SHADE FABRIC 75% of heat is transmitted 25% of heat is reflected



CLIMATE SCREEN MATERIAL 20.3% of heat is transmitted 79.7% of heat is reflected



CLIMATE SCREEN MATERIAL 100% of heat is retained