

Blackout Blind

A blackout blind can be ordered to fit behind our plantation shutters, allowing you to achieve total room darkness. Ideal for bedrooms, media rooms or nurseries. The honeycomb design completely blocks out the light with each cell having an internal foil wrap, creating both light block out and thermal insulation. The insulating characteristics help keep the heat out in summer and the warmth in during winter. Single blinds can fit windows up to 1600mm W x 2000mm H. For wider windows, simply order multiple blinds to install within T posts within the shutter frame.

Features

- 1.Effective blackout for better sleep
- 2.Easy to fit
- 3. Child safe as chain free
- 4. Spring operated mechanism allows tension to be adjusted
- 5.Reduce heat loss and heat gain
- 6. High quality 100% light block coating polyester fabrics







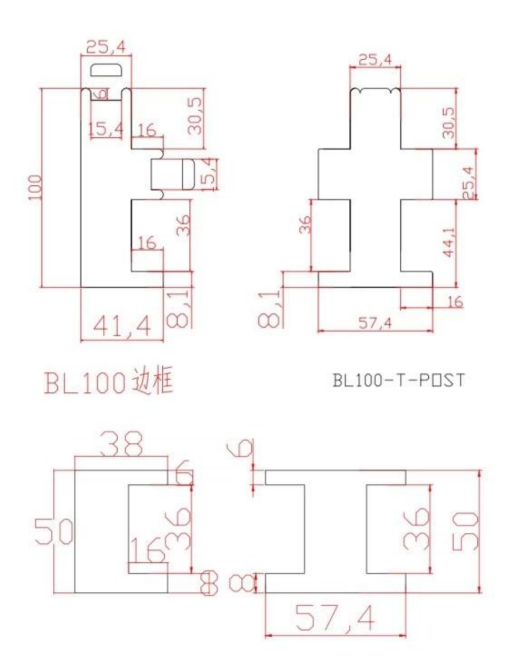












Material UPVC Foam, Paulownia, Basswood and Aluminium

Louver/Blade Width 2-1/2"(64mm), 3.0"(76mm), 3-1/2"(89mm), 4-1/2"(114mm)

Louver/Blade Thickness0.4374"(11mm), 0.4598"(12mm)
Tolerance Width: +/-0.6mm,Tickness: +/-0.3mm
Frame L frame, F frame, Z frame, D frame

Surface Processing Color Water base painting for UPVC; Primer coated+color painted for wooden White, Painted colour, Stain color, Brushed effected color and Cuatomized

Design Hinged, Bi-fold, Sliding, Fixed, ect

Shutter Profiles Louvers(reinforced louver), Rail, Stiles(reinforced), Frames, Hole Strip, Tilt rod Shutter pins, Screws, Hinges, Magnets, Hoffman key, End cap, Aluminium tube, ect

Application Bathroom, Bedroom, Kitchen, Laundry, Cafe, Commecial shop, ect

Package PE foam+ Foam brick+ Carton

Lead Tiem 2 weeks for white /painted color and standard shape shutter; 3 weeks for stain color or shapes

shutter

Transportation By sea/ air

Benifits of PVC ShuttersNon-toxic, Lead free, Waterproof, Fire-retandard, Anti-UV, Eco-firendly, Recycalble, Won't wrap, chip

or crack, Look like wood while more economic, ect