

SUNTECH
OUTDOOR VICTORIA
1300 974 224
SALES@SUNTECHAWNINGSONLINE.COM.AU

☎ 1300 974 224

Geared Clear PVC Bistro Blinds

made to measure

Suntech Outdoor Victoria has supplied and installed numerous number of durable, quality Geared Roller Clear PVC blinds for Melbourne commercial and domestic applications.

Fitted with a gear box easy operated by crank handle, geared roller blind is the basic, economical awning perfectly suited as a shop front Bistro Blind or alfresco enclosure.



We use the highest quality marine grade PVC fabric. Ideal for both internal and external applications, high quality 0.75mm PVC available in Clear or Smoke-Tint colour



Geared Clear PVC Bistro Blinds are also available with tension RTS motors, remote operated. Please call us for more details.

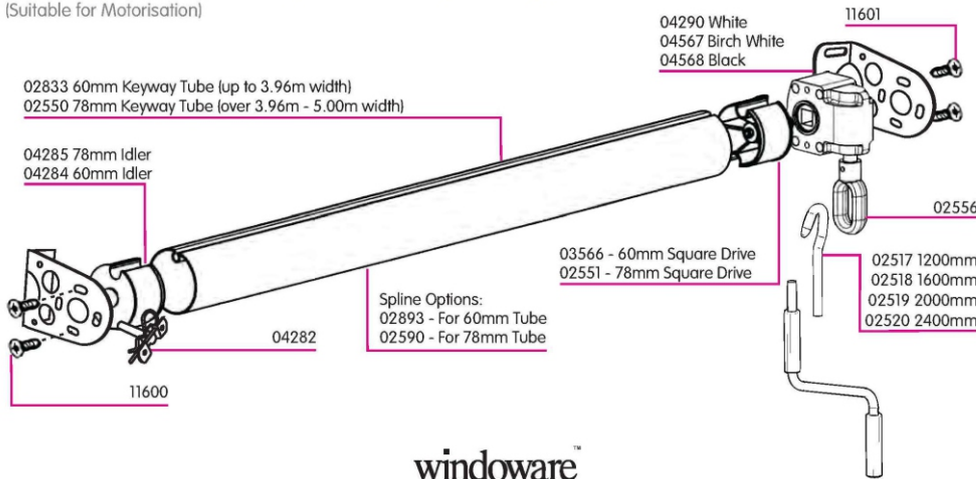
made to measure

Geared Clear PVC Bistro Blinds

made to measure

top system componentry diagram

(Suitable for Motorisation)



windoware™
www.windoware.net.au



Stainless Steel Clip Lockdown

Standard fixing

Lay-Flat Saddles optional

The Geared Roller Clear PVC blind is available with various designs of head box from Colorbond Hoarding to fully enclosed aluminium Cassette pelmet. Depending on the fixing method our consultants will suggest the fixing Brackets or Hood enclosure style to compliment the architectural appearance



Flair Cassette Box option

available in standard colours:

White; Smooth Cream; Bright Silver; Slate Grey and Black



Colorbond Hood, a cost effective option, available in standard five colours: **White; Smooth Cream; Paperbark; Slate Grey; and Black**

Back hood in-fill also available. Powder coating to special colour available at extra.



OPTION 2B: STAINLESS STEEL CLIP
(2 required each)



Teardrop End Cap
04233



Tie Down Runner
04513



5/Steel Spring Clip
03658



5/Steel Saddle Strap
03657

Premium Teardrop option

Choose between our two bottom rails; the standard **38mm galvanized** in a fabric pocket or upgrade to the **premium teardrop** that is designed to become a feature of the blind rather than to be hidden.

made to measure