SPECIFICATION DATA – Harol folding arm awning type BX270

APPLICATION

Folding arm awning to provide solar shading indoors and outdoors.





DESCRIPTION

The BX270 retracts completely into a compact rectangular box which is fitted against the wall. All profiles are made from extruded aluminium and visible profiles powder coated in a RAL colour of choice.

FEATURES AND BENEFITS

- Closed system for weather protection
- Choice of any RAL colour for profiles
- UV resistant with optional waterproof fabrics
- Pitch 10 to 35 degrees
- 25cm vertical shading (optional)
- LED lighting integrated in the box (optional)
- Under awning heating (optional)
- Window size (maximum) up to 7m wide x 3.5m drop consult supplier for specific dimensions

GENERAL INFORMATION

| Uniclass | Pr_30_59_07_05 |
|---------------|---|
| CAWS | L10/59 Solar shading system L10/680 Solar shading system B91/330 Canopy |
| Product range | Awnings |

| Product Reference | BX270 |
|-------------------|--|
| Headbox | Extruded aluminium W162 x H227mm |
| Installation | The box is attached using wall brackets, and chemical ties depending on the bearing construction, which must also be sufficiently robust. |
| Frame | Spindle: steel electro-galvanized spindle fitted with a groove and clip-on profile in which a fabric rod can be placed to hold the fabric |
| Operation | Manual operation with detachable rod. Eye is provided via an articulated joint between the spindle and the side of the box. |
| | Electric operation through built-in tubular motor (230V): 3-metre cable, automatic adjustment facility, switch (flush or surface-mounted), operated individually Electric operation through built-in tubular motor (230V) RTS or IO (remote control operation): 3-metre cable, automatic adjustment facility, sender (wall, or hand transmitter), operated individually Note: The top and bottom position of the motor come with factory settings. |
| Screen Fabric | Acrylic Composition: Mass-coloured acrylic fibres Colour: choose from Dickson Orchestra collection (other collections optional) Weight: approx. 300 g/m² Thickness: approx. 0.5 mm |
| Wind resistance | Class 2 |
| Product Options | Wind sensor/ valence/LED lights/under awning heating/waterproof fabric |

PLEASE CONSULT US FOR ADVICE – <u>info@enviroblinds.co.uk</u> or + 44 (0) 1273 68915