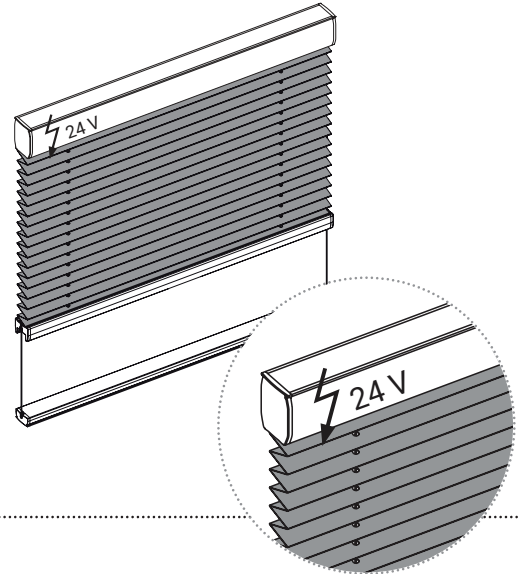




PBC-E Corded, Motorised Pleated Blinds

Features and benefits

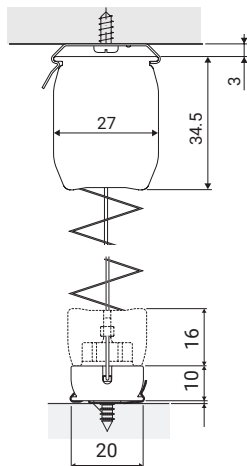
- ▶ Steel mounting bracket with end-cap covers. Powered by Lutron – the quietest motors
- ▶ Multiple blinds can be operated simultaneously
- ▶ Slim design allows blind to fit close to glazing for maximum performance
- ▶ Extruded aluminium headrail available in white or brown powdercoat finish with matching brackets and end-caps
- ▶ Safe by design – meets BS EN 13120 child safety requirements



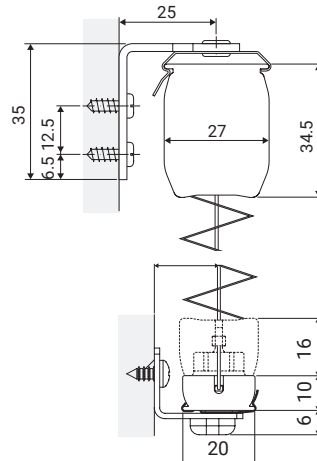
Motor specifications and wiring diagrams available upon request.

Fixing brackets

Ceiling fix (top fix)

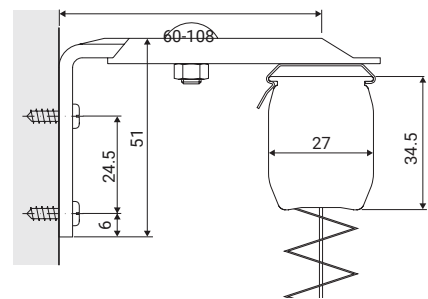


Wall fix (face fix)



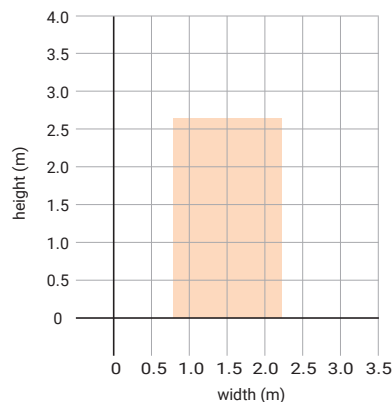
Extension brackets

- ▶ To give clearance to obstructions (i.e. window handles, window winding gear, etc.)



Size parameters

Minimum width: 700mm
 Maximum width: 2200mm
 Maximum drop: 2600mm





This publication is based on the latest data available at the time of printing. Due to product changes, improvements and other factors, the Company reserves the right to change or withdraw information contained herein without prior notice. The photography shown in the document should not necessarily be taken as recommendations of good practice. The printing process restricts the exact representation of colours. For true colour reference, please request product samples.



Fabric choice

A range of flame retardant fabrics, including those with solar reflective backing are available for glare control, privacy and blackout.

Maintenance

ShadeTech® Pleated blinds are made from high quality materials and require minimal maintenance. Cleaning regime depends on fabric specified, but most fabrics can be wiped clean with a damp cloth.

Quality and Guarantee

ShadeTech® Pleated Blinds are manufactured and installed in accordance with a quality system certified under ISO9001:2008. They are rigorously tested to guarantee trouble free operation and are designed with Health and Safety in mind. They carry a 5 year guarantee.

Specification Wording

Contact us on sales@waverley.co.uk or 01252 737973 for assistance with your specification. Specification wording can be downloaded from our website waverley.co.uk