

Waverley

n55Plus

WAVERLEY
THE SHADING EXPERTS



ShadeTech® DBL Dimout Blind Systems

By Waverley

Detailed description

ShadeTech® System DBL dim-out blinds are designed for applications where light exclusion is required, such as lecture theatres, studios, and laboratories. To achieve this, the fabric roller is enclosed in a cassette headbox and the fabric cover runs in side channels to minimize light leakage. The fabric is totally opaque, and available in a range of colours and textures. ShadeTech® dim-out blinds can be manually operated either by a crank handle and gearbox or can be motorized, which is a popular option, enabling blinds to be grouped together for control by a single switch.

Features/ Benefits:

- Peace of mind – five year hardware warranty and minimal maintenance.
- Flexibility – ShadeTech® roller blinds can be configured to best advantage, with scope for cost savings.
- Easy to use – fingertip control of very large blinds with booster spring option.
- Crank and motorization options.
- A selection of opaque ShadeTech branded or proprietary fabrics.
- LightLock® fabric retention system – stops fabric being forced out of the side channels.

Manufactured and installed in accordance with a quality system certified under BS EN ISO 9001: 2008.

Options

Size (maximum, w x drop):

4000 x 3000 mm.

Fixing:

Can be top or face fixed.

Product specification

Manufacturer

- Name: Waverley
- Web: www.waverley.co.uk
- Email: sales@waverley.co.uk

- Tel: +44 (0)1252 737973
- Fax: +44 (0)1252 730771
- Address: Rowan House, Guildford Road Trading Estate, Farnham, Surrey GU9 9PZ

Product reference ShadeTech® Dimout Blind Systems DBL-E - Motorized operation.
ShadeTech® Dimout Blind Systems DBL-G - Gear operation.

Fabric [_____]

Size (w x drop) [_____]

Type/ colour [_____]

Size (w x drop) [_____]

Type/ colour [_____]

Operation Manual, detachable crank handle - For DBL-G.
Manual, fixed crank handle - For DBL-G.
Motorized, hard wired motor - For DBL-E.
Motorized, light sensor controlled motor - For DBL-E.
Motorized, radio remote switching motor - For DBL-E.

Head box 90 x 90 mm cassette with curved front section - White or black powder coating available: insert requirements.
110 x 110 mm cassette with curved front section - White or black powder coating available: insert requirements.

Bottom hem bar Aluminium profile, black
Aluminium profile, white