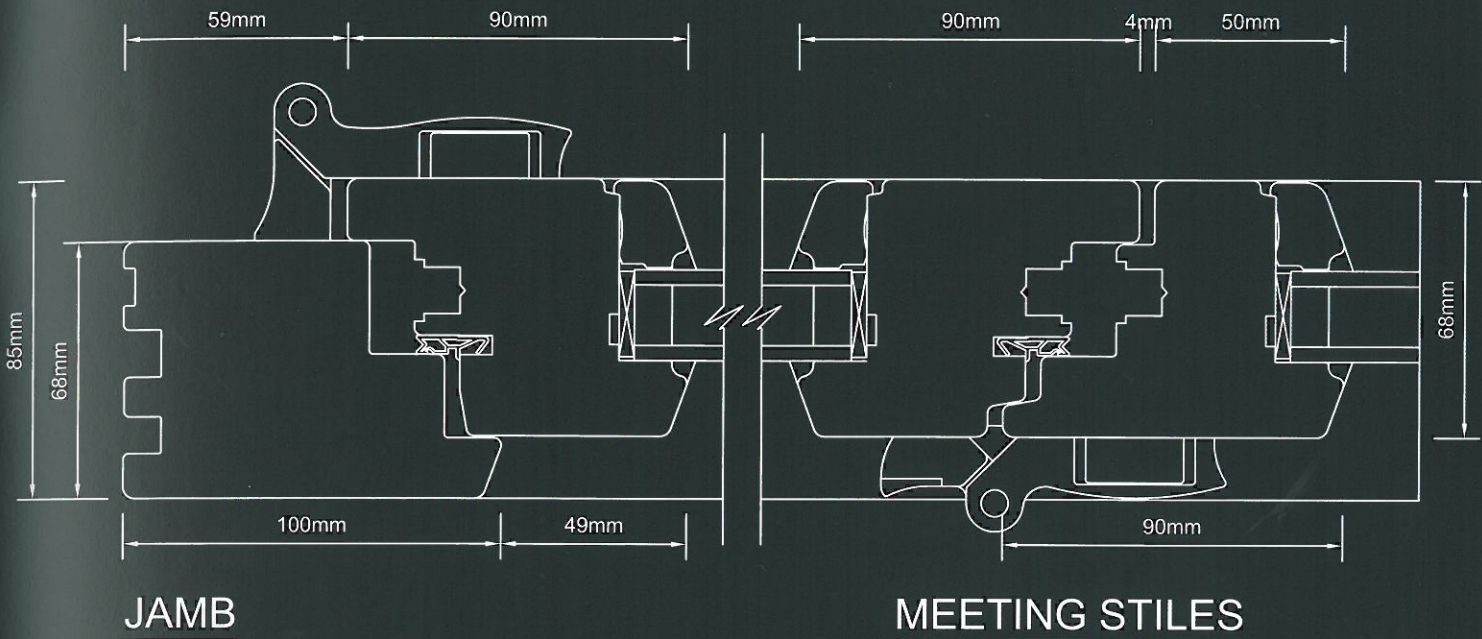


CONTEMPORARY BI-FOLD DOORSETS



JAMB

MEETING STILES

TIMBER

Standard Specification: Laminated larch, knot-free engineered (clear grade) timber from sustainable sources and complies with BS EN 942 2000. Hardwood cill sections.

Options: ■ Various timber options available, please call Sales for details.

WER (Window Energy Ratings) British Standard Institute (BSI)

Standard Specification: WER N/A – U-value 1.3 W/m².K

FRAME

Standard Specification: Top hung sliding doors, satin handle 80mm Jamb & Head with 80mm cill and a flush cill. Open in.

Options: ■ Frame - 100mm transom, 100mm mullion.

Cill Projections: ■ Projecting cill - 60mm or 85mm

■ Open out.

GLASS

Standard Specification: Tough/Tough, 4/16/4 argon filled with low E coating 1.1 W/m².K.

U-value is with reference to industry standard test size of 1230 x 1480. U-values will improve for larger frames. Kitemark will be apparent on glass in accordance with Building Regulations.

Standard Acoustic Specification:

rw (C:Ctr) 35db with 4/16/4 glass
68mm deep frame 1.3 W/m².K double glazed down to 0.6 W/m².K triple glazed in a 78mm deep frame.

Options: ■ Laminated glass (reduces WER rating).
■ Acoustic sound control glass in standard frame rw (C:Ctr) 42db 4/16/4.
■ Obscure glass - see page 47.

Standard Specification: White spacer (Some colour variations may be apparent between perimeter spacer and integral spacer due to different material).

Spacer Options: ■ Black spacer. (Black standard with stained or coloured finish.)

IRONMONGERY

Standard Specification: Satin key locking internal handle with white surface mounted hinges and multi point locking espagnolette.

Options: ■ Ironmongery finish – bronze or white.
■ Tilt option to primary leaf.
■ External handle and cylinder to primary leaf.

PAINT

Standard Specification: 3 coat white full finish micro-porous water based paint.

Options: ■ RAL colour from M&W selected colour range.
■ Stain finish from M&W selected colour range.
- see website or see page 47.

PERFORMANCE DATA

Standard Specification: EN1627 (Enhanced Security)

Standard Specification: EN 1026:2000 Class 4.

Standard Specification: EN 1027:2000 water tightness Class 9A.

Standard Specification: EN 12211:2000 wind load Class C5.

TRICKLE VENTILATION

Not available in this product.

SIZES

Made to order.

Options: ■ No pre-designated sizes due to options available.

Please note options - possible extended lead times and at additional cost.