



PERFORMANCE RANGE

Mid range

TYPICAL TECHNICAL FEATURES

Nominal Wall Thickness 1.30 mm Standard Frame Depth 40 mm

Maximum Frame/

Mullion Depth 100 mm

Glazing Gap 12 - 28 mm

Multipoint Locking System Available

Sub-frame Compatible

Overlapping Inner Frames Standard

PERFORMANCE TEST

This casement window suite had been tested in compliance to MS 832: 2011 performance test procedure for:-

1. 1000Pa windload - Passed.
 2. 150Pa air leakage - Passed.
 3. 150Pa water infiltration - Passed.
 Note: Test report available upon request.







PERFORMANCE RANGE

Mid range

TYPICAL TECHNICAL FEATURES

Nominal Wall Thickness 1.20 - 1.60 mm

Standard Frame Depth 40 mm

Maximum Frame/

Mullion Depth 100 mm Depth
Glazing Gap 10 - 33 mm
Multipoint Locking System Available
Sub-frame Compatible
Overlapping Inner Frames Standard

Butt. Hinges Available (Exposed Only)

PERFORMANCE TEST

This casement window suite had been tested in compliance to MS 832: 2011 performance test procedure for:-

800Pa windload - Passed.
 200Pa air leakage - Passed.
 240Pa water infiltration - Passed.
 Note: Test report available upon request.

