



TYPICAL TECHNICAL FEATURES

Inner Frame Depth 40 mm

Inner Frame Width 85 mm and 120 mm

Inner Frame Nominal

Wall Thickness 1.80 mm

Outer Frames 2 and 3 Tracks

Outer Frame Depth 150mm

Corner Joints Mitre Joints

With Brackets

OTHER FEATURES

Easy Fabrication

Least Profiles Members

Multipoint Locking

Double Glazing Option

European Accessories

PERFORMANCE TEST

This sliding door suite had been tested in compliance to MS 1017: 2012 performance test procedure for:-

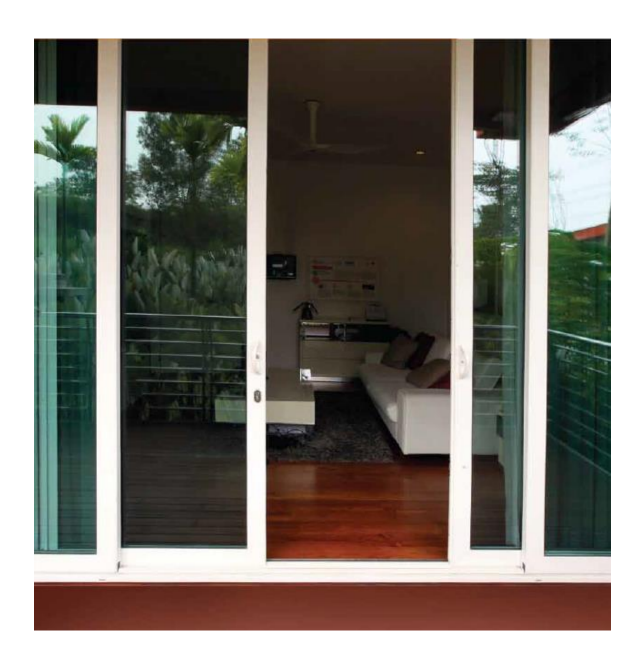
1. 800Pa windload - Passed.

100Pa air leakage – Passed.

3. 150Pa water infiltration - Passed.

Note: Test report available upon request.







TYPICAL TECHNICAL FEATURES

Inner Frame Depth 40 mm

Inner Frame Width 86 mm

Inner Frame Nominal

Medium Duty

Wall Thickness 1.60 mm

1, 2 and Multiple Tracks Outer Frames

Outer Frame Depth Variable Mitre Joints Corner Joints With Brackets

OTHER FEATURES

Flexible Outer Frame Design

Less Profiles Members

Multipoint Locking

Double Glazing Option

European Accessories

PERFORMANCE TEST

This sliding door suite had been tested in compliance to MS 1017: 2012 performance test procedure for:-

1. 800Pa windload - Passed.

2. 150Pa air leakage - Passed.

3. 200Pa water infiltration - Passed.

Note: Test report available upon request.





PERFORMANCE RANGE

Medium Duty

TYPICAL TECHNICAL FEATURES

Inner Frame Depth 32 mm

Inner Frame Width 50 mm

Inner Frame Nominal

Wall Thickness 1.50 mm

Outer Frames 1, 2 or 3 Tracks

Outer Frame Depth 125 mm

Corner Joints Mortise Corner Joints

With Screws

OTHER FEATURES

Multipoint Locking

Good Aesthetics

In-builts Fixed Panels

PERFORMANCE TEST

This sliding door suite had been tested in compliance to MS 1017: 2012 performance test procedure for:-

1. 800Pa windload - Passed.

2. 150Pa air leakage - Passed.

3. 200Pa water infiltration - Passed.

Note: Test report available upon request.