

S LINE

Aluminium System

The S LINE is a range of aluminium systems developed by JMD International Ltd, in response to the market demand for quality products at more and more competitive prices.

PROTECT DOOR SYS S160

Security Grill System

The Security Grill-Protect Door system S160 is a complete and versatile security grill system designed for upmarket residential and commercial applications where a simple and affordable security grills are required. Made of aluminium components, it has a limited burglar resistance.



SPECIFICATIONS

Aesthetics

The system is designed around pure lines with no visible grooves or cavities making the system aesthetic and easy to maintain.

Structure

Tubular profile for higher structural performance.

Maximum Panel Size (Recommendation)

Many factors have to be taken into consideration when finalizing a maximum size and the sizes below are recommendations only:

Height 2400mm H

Width 4400mm W

(In two way slide Protect Door)

DELTA SHUTTER SYS S390

Cyclonic Shutter System for Door/
Window/Verandah

The Delta Shutter SYS S390 is a complete and versatile shutter system designed for residential as well as multi-storey commercial applications where protection against cyclonic winds, flying debris, theft ect... are required.



SPECIFICATIONS

Aesthetics

Folds easily for compact storage and with maximum obstruction to passage or vision area.

Structure

Blades assembled to form a continuous W shape until with the unique slide/interlock system adding to the product strength.

Maximum Panel Size (Recommendation)

Many factors have to be taken into consideration when finalizing a maximum size and the sizes below are recommendations only:

Height 2400mm H

Width 6000mm W

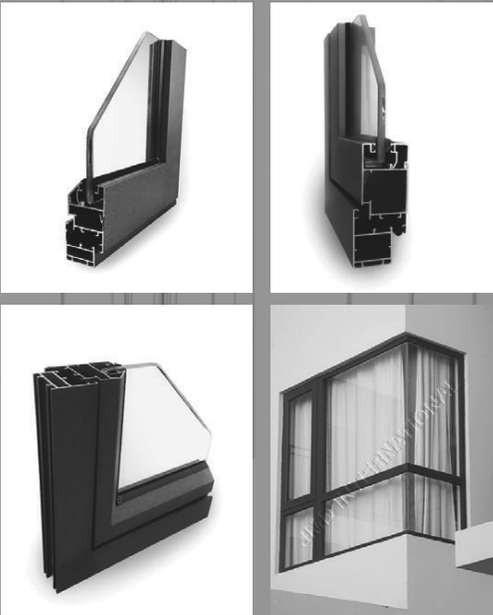
(In two way slide Delta Shutter)



CASEMENT SYS S480

Doors and Windows System

The Casement SYS S480 is a complete and versatile door and window system designed for residential as well as multi-storey commercial applications where durability and sound weathering characteristics are required.



SPECIFICATIONS

Aesthetics

The system is designed around pure lines with no visible grooves or cavities making the system aesthetic and easy to maintain.

Structure

Door construction as a continuity the sash can be selected as recess or flush.

Maximum Panel Size (Recommendation)

Many factors have to be taken into consideration when finalizing a maximum size and the sizes below are recommendations only:

Top Hung:

1200mm W × 1000mm H
(Max. perimeter 4400mm)

Side Hung

800mm W × 1500 H
(Max. perimeter 4600mm)

Single Leaf Door

900mm W × 2400mm H
(Max. perimeter 6600mm)

SLIDING SYS S590

Doors and Windows System

The Sliding SYS S590 is a robust product yet elegant, designed for upmarket residential as well as multi-storey commercial applications where durability and sound weathering characteristics are required.



SPECIFICATIONS

Aesthetics

The system is designed around pure lines with no visible grooves or cavities making the system aesthetic and easy to maintain.

Structure

Standard and a variety of heavy duty lock styles and interlockers available.

Maximum Panel Size (Recommendation)

Many factors have to be taken into consideration when finalizing a maximum size and the sizes below are recommendations only:

Width 1500mm W
(maximum perimeter 7.2ml)

Height 2400mm H
(maximum perimeter 7.2ml)

Weight 150kg

SLIDING HD SYS S590HD

Doors System

The Sliding SYS S590HD is a robust product yet elegant, designed for upmarket residential as well as multi-storey commercial applications where durability and sound weathering characteristics are required.



SPECIFICATIONS

Aesthetics

The door incorporates strong and smooth rollers and a replaceable sliding track.

Structure

Strong and robust door with reinforced track, top and bottom stile, heavy duty locks and interlockers.

Maximum Panel Size (Recommendation)

Many factors have to be taken into consideration when finalizing a maximum size and the sizes below are recommendations only:

Width 2000mm W

(maximum perimeter 7.2m)

Height 3000mm H

(maximum perimeter 7.2m)

Weight 200kg

SLIDING FOLDING SYS S630

Sliding Folding Door/
Window System

The Sliding Folding SYS S630 is a robust and versatile yet elegant, designed for residential as well as multi-storey commercial applications where durability and sound weathering characteristics are required.



SPECIFICATIONS

Aesthetics

Sash profiles for doors and windows available in modern square design sections.

Structure

An optional central mullion add resistance and makes the system resistant to cyclone winds.

Maximum Panel Size (Recommendation)

Many factors have to be taken into consideration when finalizing a maximum size and the sizes below are mechanical limits and not based on design wind loads:

Standard-Door leaf:

900mm W × 2400mm H, 90kg

Using 3rd Mullion option:

900mm W × 3000mm H, 120kg

GLASS LOUVERS SYS S650

Windows System

The Glass Louvers SYS S650 is a robust product yet elegant, designed for upmarket residential as well as multi-storey commercial applications where durability and ventilation characteristics are required.



Aesthetics

Internal fly screens should snap into the frame and be easily removed for cleaning.

Structure

In the window construction, the option between handle and or treuil mechanism or automated system is available.



JMD International Ltd
Aluminium System | Powder Coating

Grewals Lane, Pailles **T** 285 0805 **E** info@jmd.mu **W** www.jmd.mu