

Xlaslide

Sliding patio door.

Connecting the internal and external space, giving significance to glass is a trend in architecture. Xlaslide patio door, with its modern design focused on its slim sightlines, provides an extraordinary connection with the outside, maximizing the sunlight entry into the room.



Features

- Mechanical corner joint for ease of fabrication
- Slim 32 mm interlock available
- Slim sighlines
- Twin & Triple track options
- Internally beaded for security
- Doors up to 200 kg available





TECHNICAL FEATURES

Design

A modern, compact slim design with good thermal values. Xlaslide Sliding patio door has a slim interlock detail of only 32 mm. It also has a slim modern aerofoil section to accommodate the larger heights.

Features

Xlaslide can be coupled to our 75 mm systems to offer fixed or opening side lights. The system also utilises beads and gaskets from our 75 and 51 ranges reducing stock holding.

Benefits

This system is a thermally efficient patio door which gives a $\rm U_w$ value of 1,2 $\rm W/m^2 K.$

Possibilities

This patio door system allows a maximum of 200 kg per leaf with a leaf size of 2000x2430 mm using 2x6 mm glass. For an ultra-smooth action, **Xlaslide** owns bespoke high specification, adjustable and heavy duty rollers.



| Maximum leaf size | 2430x2500 mm |
|----------------------|--------------|
| Maximum weight | 200 kg |
| Maximum glazing | 34 mm |
| Polyamide | 24 mm |
| U _w value | 1,2 W/m²K |

Air/Water/Wind tests according to standard BS6375-1

| Air permeability ► 300 Pa |
|---------------------------|
| Watertightness ► 200 Pa |
| Wind load ► 1600 Pa |



