





Thermally Broken Sliding Door

Boost your home's comfort and energy efficiency whilst making the most of your views and entertaining.









Key Features

- A complete range of threshold and jamb in-fills as well as end caps to conceal all cavities. This not only provides a superior quality, commercial grade finish but also minimises places for insects, dirt and grit to gather
- An internally concealed weather flap also reduces air and water infiltration and minimises insect intrusion through the drain holes
- There is also a range of attractive interlock options to meet a wide variety of wind load requirements
- Integrated reveal fin provision for frame to allow various internal finishes

- Utilises a strong 'Double Strut' thermal break construction for maximum strength in the sash
- Excellent Uw values 2.1 3.1
- Integrated screening options available
- Sash features internal and external weather seals for maximum performance
- Thermal insulation strip to minimise the transfer of heat and cold
- Features Alspec hardware: Triser Sliding Door Mortice lock

Technical Specifications

| Frame dimensions | |
|------------------|------------|
| Option 1 | 110 x 40mm |
| Option 2 | 176 x 40mm |
| Glazing Details | |
| Double Glazed | 20 - 24mm |

| Maximum Recommended Sizes | | |
|---------------------------|--------|--|
| Sash Height | 2700mm | |
| Sash Width | 1500mm | |
| Weight | 300kg | |

| Maximum Product Performance | | |
|-----------------------------|---------|--|
| SLS (Pa) | 1200 Pa | |
| ULS (Pa) | 2000 Pa | |
| Water (Pa) | 300 Pa | |

| Thermal Performance | | |
|---------------------|------------------|--|
| Uw range DG | 2.1 - 3.1 W/m2-K | |
| SHGC range DG | 0.18 - 0.61 | |

Typical Configurations









