

Duraslide 2000 Window

Aluminium Horizontal Sliding Windows



Slim & Stylish *Horizontal Sliding* Windows



The Duraslide 2000 window features slim line profiles, minimal sight lines and features the latest 'Polyamide' thermal break technology, providing consumers with both enhanced thermal performance and wide range of colours.

The horizontal sliding window uses double glazed sealed units that are secured using a wrap-around glazing system creating slimmer more secure panels. With its security, looks and overall thermal efficiency, the Duraslide 2000 window is suitable for residential applications; both new build and refurbishment projects, and can be fitted into a timber subframe or directly to brick.

The Duraslide 2000 window is highly versatile and offers a choice of double or triple track configurations, a standard, medium or heavy duty interlock and all panels on this door can slide giving more flexibility.

Key Features

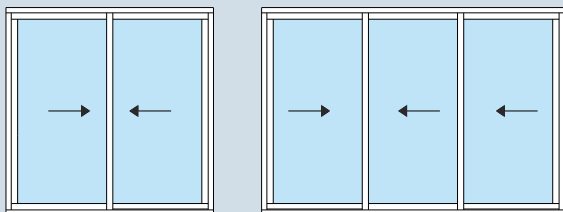
- All panels can slide offering greater flexibility.
- Over 200 single colours available.
- Dual colour available on two or four panel doors.
- Also available in a range of textured colours.
- 'Polyamide' thermally broken profiles for superior efficiency.
- Slim-line interlock of just 35mm.
- Wrap around glazing system providing added security.
- Runs on stainless steel tracks.
- Can be installed into a timber subframe or direct to brick.
- Ideal for new build, replacement and refurbishment projects.

Options

- Available in 2, 3 or 4 panel configurations.
- 2 or 3 track options available.
- Range of projection cills available to suit your build.
- Colour matched aluminium quad trim available.

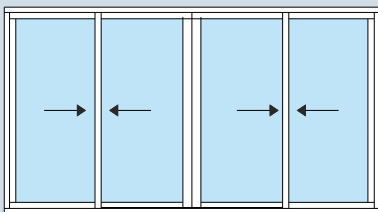
Configurations

All configurations can be made all moving or some panels can be fixed.



2 Panel - 2 Tracks

3 Panel - 3 Tracks



4 Panel - 2 Tracks

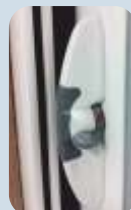
Hardware

'D' Handle



White
Black
Silver

Straight Line Handle



White
Black
Silver

Handles can not be colour matched.



Slim And Easy To Use



Available In 200+ Colours



2 or 3 Track Designs

