GRAND SLIDER II (Triple Track)
Product Manual

Contents:

SECTION A:
Typical Sections

SECTION B:
Hardware Options

SECTION C:
Pocket Slider Typical Sections

SECTION D:
Coupling Details

SECTION E:
Statics
GRAND SLIDER II (Triple Track)

TYPICAL SECTIONS
Description: Grand Slider II Triple Track Threshold Details

Note: All External Finishes to be 10mm Back from Door Sash
Description: Grand Slider II Triple Track & Plant-on Threshold Details

System: IDS166
Page: A03
Rev. A
Description: Grand Slider II Triple Track Head Track Details
Description: Grand Slider II Triple Track with Plant-on Head Details
Description: Grand Slider II Triple Track Jamb Details - Fixed Panel
Description: Grand Slider II Triple Track & Plant-on Jamb Details - Fixed Panel
Description: Grand Slider II Triple Track Jamb Details - Opening Panels

System: IDS166  Rev. A
Page: A08
In-Line Glass to Glass Joint

For Profile Limitations, See Section E

Standard Mullion

Standard Mullion with Internal Reinforcement

Standard Mullion with Internal and External Reinforcement

Door Sash Mullion / Transom

In-Line Glass to Glass Joint

Description: Grand Slider II Intermediate Mullion Options

System: IDS166

Page: A09

Rev. A
Description: Grand Slider II Triple Track Typical Triple Glazing Details

Note: All Previous Details are Available in 38mm Triple Glazed
Description: Grand Slider II Triple Track & Plant-on Fixed Frameless Corner Detail
GRAND SLIDER II (Triple Track)

HARDWARE OPTIONS
Description: Grand Slider II Ironmongery Options 1
Description: Grand Slider II Ironmongery Options 2

System: IDS166

Page: B03
GRAND SLIDER II (Triple Track)

POCKET SLIDER

TYPICAL SECTIONS
Description: Grand Slider II Triple Track Six Panel Pocket Slider Typical Detail
Description: Grand Slider II Triple Track Pocket Typical Detail

System: IDS166

Page: C04

Rev. A
GRAND SLIDER II (Triple Track)

COUPLING DETAILS
Twin Track
And Triple Track
Fixed Corner Post

Triple Track
Fixed Corner Post

Post By Others

PPC Ali Pressings
Can Be Supplied
By IDS

PPC Ali Pressings
Can Be Supplied
By IDS

Description: Grand Slider II Triple Track Vertical Coupling Typical Details - Corners

System: IDS166
Page: D02
Description: Grand Slider II Triple Track Vertical Coupling Options - In Line
For Profile Limitations, See Section E
GRAND SLIDER II (Triple Track)

STATICS
Description: Grand Slider II Maximum Panel Heights (Sheltered)

System: IDS166

Page: E02
Panel Weight 250-350kg* 
Reinforced Track & No Guarantee

350kg+* Not Recommended 
No Guarantee

* Weights based on minimum recommended glass thickness.

Fully Exposed Location 1700Pa 
(eg Rural South Coast)
NOTE All calculations assume the following:
Doors at maximum of 2500mm high.
Glass in overlights to be maximum 6mm inner and outer panes.
Openings assumed to be a ground level and not requiring to meet Part K for barrier loading.
If customers design falls outside parameters shown it may still be possible but will need to be confirmed by the Design Office.