The Edge 2.0 (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
The Edge 2.0 (Triple Track)

TYPICAL SECTIONS
Description: The Edge 2.0 Triple Track Threshold Details

Note: All External Finishes to be 10mm Forward of Door Sash
Note: All External Finishes to be 10mm Forward of Door Sash

Triple Track & Plant-on Panel
With Internal Flush Floor Detail

Triple Track & Plant-on Panel
With Non-Flush Internal Floor Detail

Triple Track & Plant-on Panel
With Flush Internal Profile All Round
Description: The Edge 2.0 Triple Track Head Track Details
Description: The Edge 2.0 Triple Track with Plant-on Head Details
Description: The Edge 2.0 Triple Track Jamb Details
Description: The Edge 2.0 Triple Track & Plant-on Jamb Details - Fixed Panel
Description: The Edge 2.0 Triple Track Closing Rebates

Note: if Stainless Steel Feature Handles are Used ID Systems Recommends Using The Cranked Handle

Requirement from 2500mm In Exposed Locations

System: The Edge 2.0
Page: A08
Rev. A
Heavy Duty Mullion

For Profile Limitations, See Section E

Standard Mullion

Glass to Glass Joint

Description: The Edge 2.0 intermediate Mullion Options

System: The Edge 2.0

Page: A09

Rev. A
Description: The Edge 2.0 Triple Track Typical Triple Glazing Details

Note: All Previous Details are Available in 38mm Triple Glazed
The Edge
Glass to Glass
Corner with Plant-on

Fixing Strap

The Edge 2.0
Triple Track & Plant-on Fixed Frameless Corner Detail

Description: The Edge 2.0 Triple Track & Plant-on Fixed Frameless Corner Detail

System: The Edge 2.0

Page: A12

Rev. A
The Edge 2.0 (Triple Track)

HARDWARE OPTIONS
Description: The Edge 2.0 Ironmongery Options 1

System: The Edge 2.0

Page: B02

Rev. A
Straight Handle Lead Panel
Straight Handle Slave Panel
Cranked Handle Lead Panel
Cranked Handle Slave Panel

Snib Turn (stainless Steel Finish Only)
Escutcheon (stainless Steel Finish Only)

Description: The Edge 2.0 Ironmongery Options 2
System: The Edge 2.0
Page: B03
Rev. A
The Edge 2.0 (Triple Track)

POCKET SLIDER

TYPICAL SECTIONS
Description: The Edge 2.0 Triple Track Three Panel Pocket Typical Detail
Description: The Edge 2.0 Triple Track Six Panel Pocket Slider Typical Detail

System: The Edge 2.0
Page: C03
Rev. A
Lead by Others
Solid Fill
Cavity
Patio to Fall Into Drainage by Others

Solid Fixing Required

Description: The Edge 2.0 Triple Track Pocket Typical Detail
System: The Edge 2.0
Page: C04
Rev. A
The Edge 2.0 (Triple Track)

COUPLING DETAILS
Description: The Edge 2.0 Triple Track Vertical Coupling Typical Details - Corners

System: The Edge 2.0

Page: D02

Rev. A
Description: The Edge 2.0 Triple Track Vertical Coupling Options - In Line

System: The Edge 2.0
Page: D03
Rev. A
For Profile Limitations,
See Section E
The Edge 2.0 (Triple Track)

STATICS
Description: The Edge 2.0 Maximum Panel Heights - 20mm Profile
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.

Description: The Edge 2.0 Triple Track Overlight Maximum Sizes
System: The Edge 2.0
Rev. A
Page: E04