



Trend Synergy® Aluminium®

Sliding Stacker Door

Features & Benefits

Size Range

Ordering Details

Installation

Cross Sectional Views



Features & Benefits

Synergy® Sliding Stacker Door

Energy Efficiency Options
 To reduce energy consumption,
 Thermashield® systems are
 available in various WERS ratings
 and glazing styles.

Thermashield® Double Glazing is available for energy efficiency requirements.

2 Acoustic Options

SoundMizer® acoustic solutions are available for alfresco stacker doors. SoundMizer® acoustic solutions can reduce aircraft, highway traffic, railway and other annoying noise problems.

For information or technical details contact Trend®.

3 Locks

Sliding doors are fitted with black standard slimline lock or can be upgraded to "D" lock.

4 Safety Glazing

Toughened Safety A Grade Glass with a visual motif at the mid point to provide added safety. Laminated Glass is used in all non standard door sizes. Glass sits into the extrusion door glazing pocket up to 13mm.

- 5 Protected Rolling Track An extruded aluminium splayed threshold protects both glass door and flydoor rolling tracks.
- 6 Wheelchair Access The aluminium threshold features the Easyrider™ sill, which is ideal for wheelchair access.
- 7 Heavy Duty Rollers Trend® door uses a heavy duty roller system for smooth operation.

Glass door panels roll on heavy duty adjustable acetal wheels, that are perfectly matched to the sill rail to ensure efficient running. The marine alloy aluminium carriage reduces the chance of corrosion ensuring a long and smooth operation.

8 Frames

Trend® Door frame is 162mm wide (including flyscreen track) with the slimline sash. The sash has aesthetically pleasing lines and a smooth rounded profile that has a truly solid look.

Maximum Door Height is 2400mm Maximum Panel Width is 1500mm Maximum Door Width - 3 lites 4500mm

Maximum Door Width - 6 lites is 6400mm

9 Interlockers

Three types of interlockers are available depending on the structural pascal ratings. Trend® Sliding Door ultimate structural rating is 1500 pascals (kPa).

10 Screen Door

An external extruded aluminium sliding screen door can be fitted with spring loaded acetal wheels. Ensuring the screen door stays on the track and operates smoothly. Optional Barrier Door is available.

11 Complementary Accessories

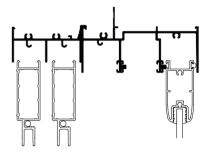
- 180° non-load-bearing couplers.
- 135° non-load-bearing corner couplers.
- 100mm aluminium architraves for replacement door installations
- Adjustable aluminium storm
 mould
- Extruded aluminium 180° mullion covers to hide load-bearing posts.

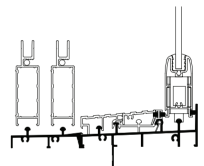
12 Options

Colonial Bar, Federation Bar Layouts and Ovolo adaptor are available. Easy to fit flyscreens.

Wide range of powdercoat finishes are available.

This product rates up to BAL-29 for bushfire areas



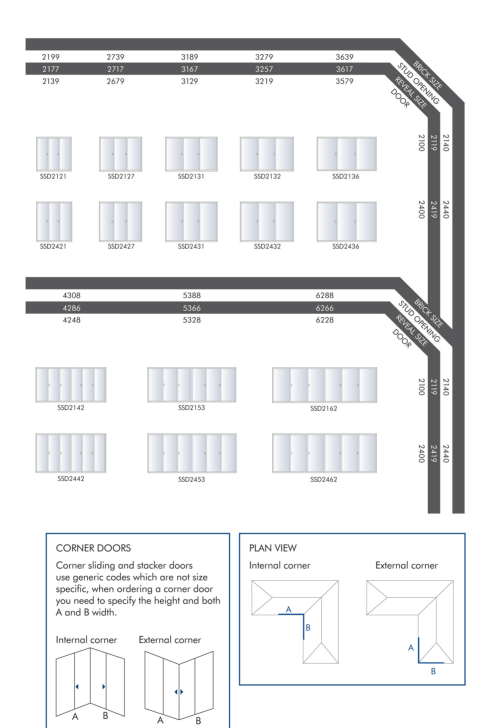






Size Range

Synergy® Sliding Stacker Door





All windows and doors are designed to 700pa velocity and 150pa water rating. For higher ratings consult Trend® Windows & Doors

** Refers to 2400mm frame height

Please note that drawings are not to scale



Ordering Details

Synergy® Sliding Stacker Door

All doors are illustrated as viewed from outside. Codes shown are for plain doors. The first two numbers of code indicate approximate height, the last two numbers indicate approximate width.

Standard ention and do

Standard option, eg door code SSD2022

O indicates ovolo sash style, eg door code TOSD2022

T indicates Thermashield® double glazed sash style, eg door code TTSD2022 M indicates Acoustic sash style (SoundMizer®), eg door code TMSD2018 S indicates Sump Sill, eg door code TSSD2018

Bar Options:

CL indicates Colonial Bar, eg door code SSD2022CL FD indicates Federation Bar, eg door code SSD2022FD

This product rates up to BAL-29 for bushfire areas

Configuration Options:

XXF indicates Sliding/Sliding/Fixed FXX indicates Fixed/Sliding/Sliding FXXXXF indicates Fixed/Sliding/ Sliding/Sliding/Sliding/Fixed

Hardware Options:

Black sllimline hardware is supplied as standard or upgrade to "D" Lock.

Optional colours available are anodic natural matt, stone beige, pearl white or satin chrome.

General:

Low profile sill supplied as standard The sill must be level side to side and front to back and fully supported during and after construction

The aluminium sill and external brick skin must be separated with an isolator to prevent possible reaction between brick and mortar and the aluminium frame which can lead to crevice corrosion.

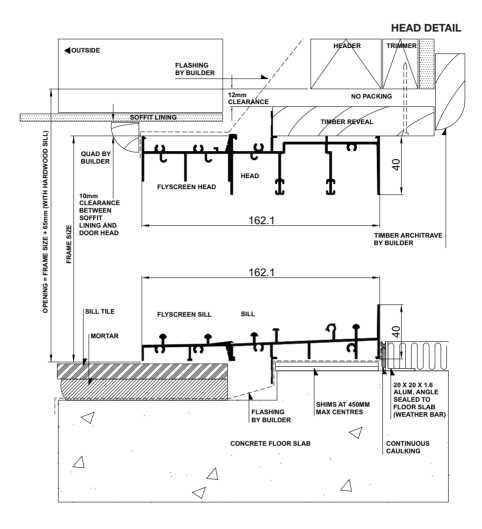
** Refers to 2400 Frame Height

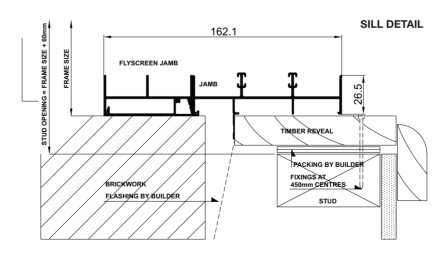




Installation

Synergy® Sliding Stacker Door | Building In Detail | **Brick Veneer - 230mm wall**





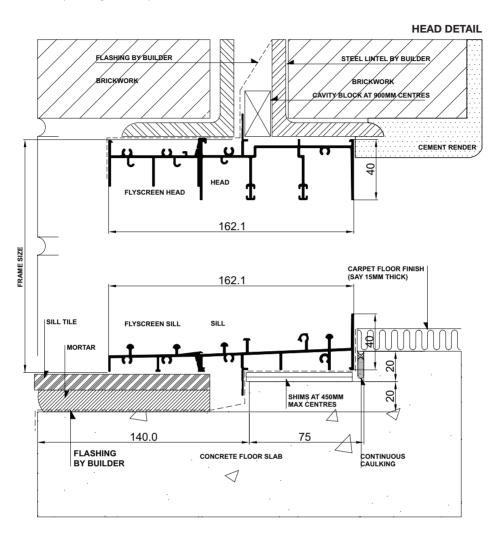
JAMB DETAIL

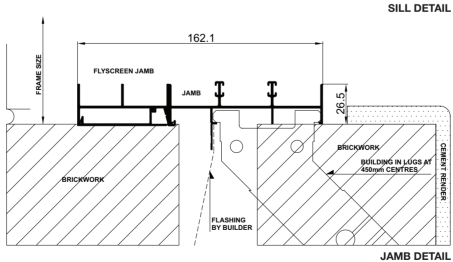




Installation

Synergy® Sliding Stacker Door | Building In Detail | Double Brick - 280mm wall







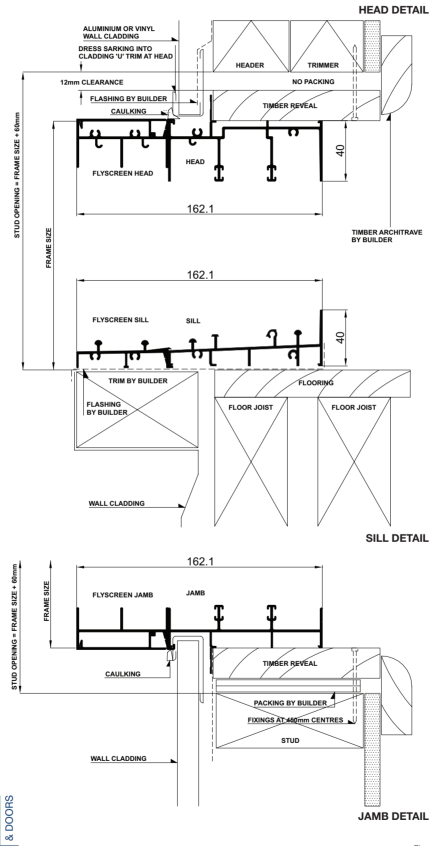
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Installation

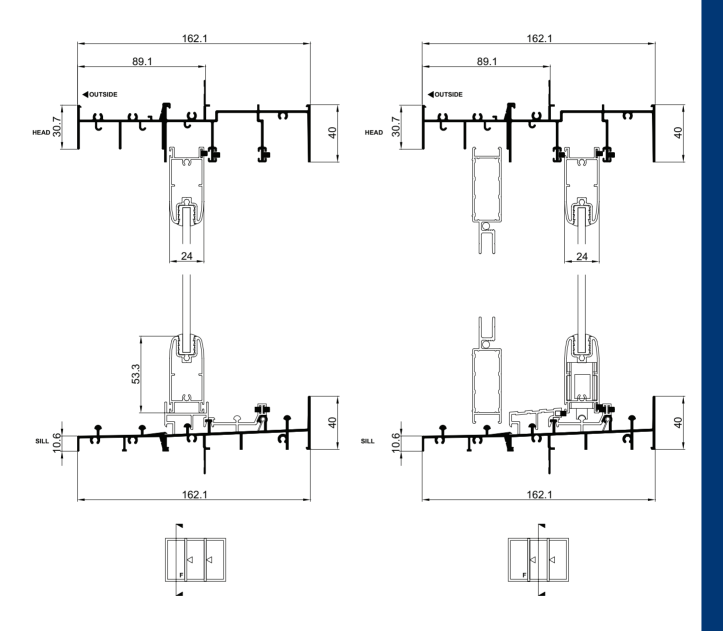
WINDOWS

Synergy® Sliding Stacker Door | Building In Detail | Aluminium Cladding on Studs





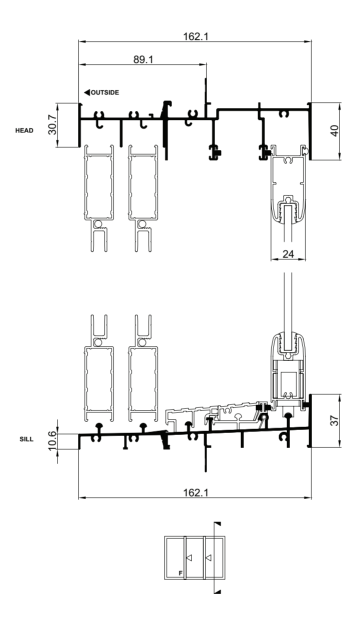
Trend® Sliding Stacker Door | Three Lite (FXX)







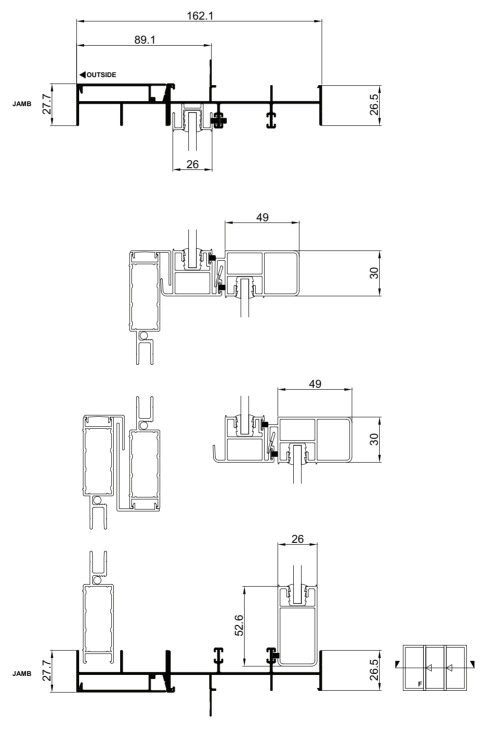
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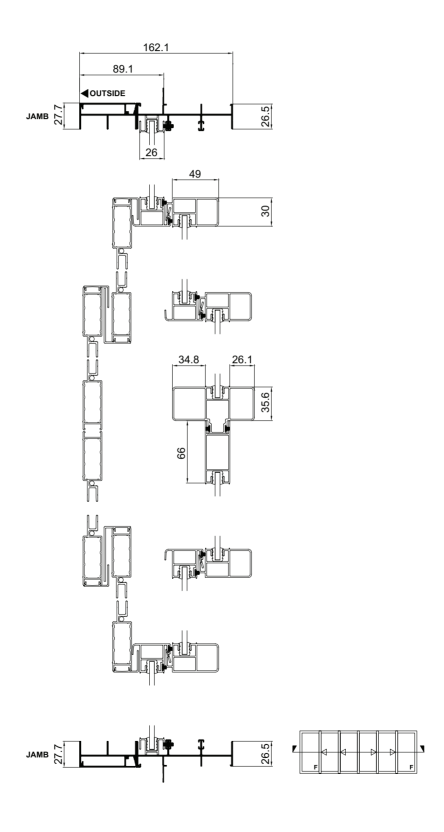




Please note that drawings are not to scale Synergy Sliding Stacker Door | TSD | Mk-6 | 1 July 2013



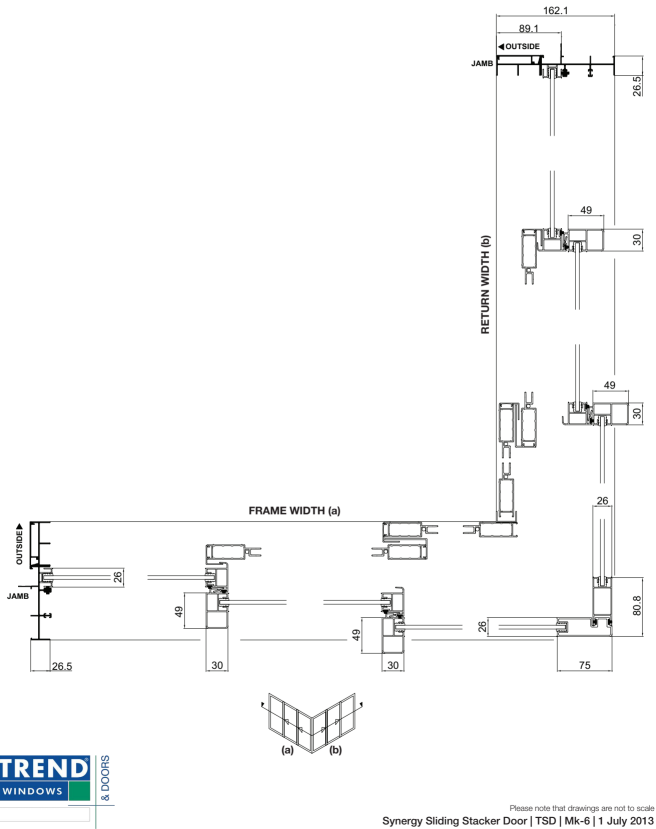
Trend® Sliding Stacker Door | Six Lite (FXXXXF)





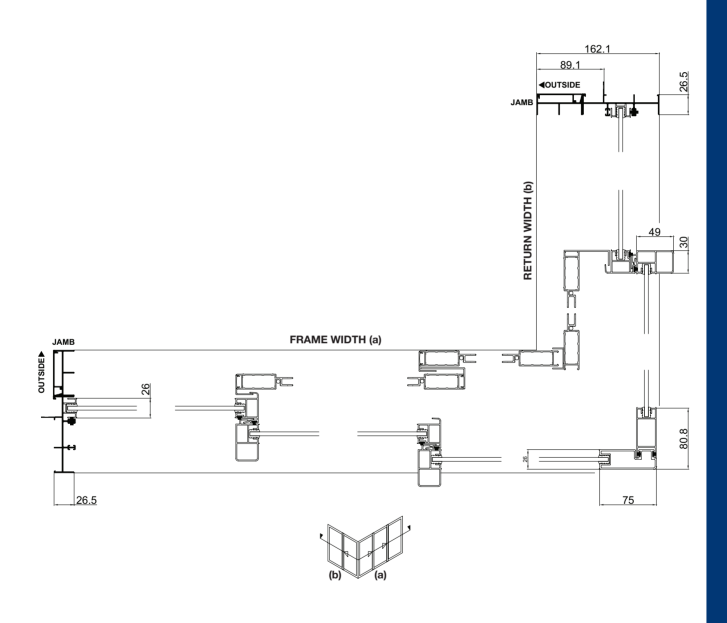


Trend® Sliding Stacker Door | 3x3 Internal Corner





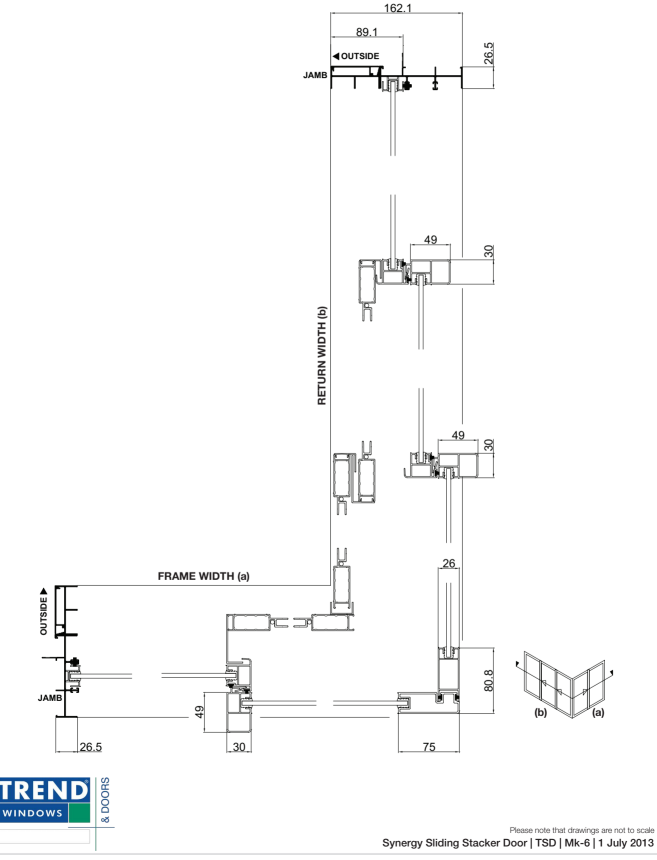
Trend® Sliding Stacker Door | 3x2 Internal Corner





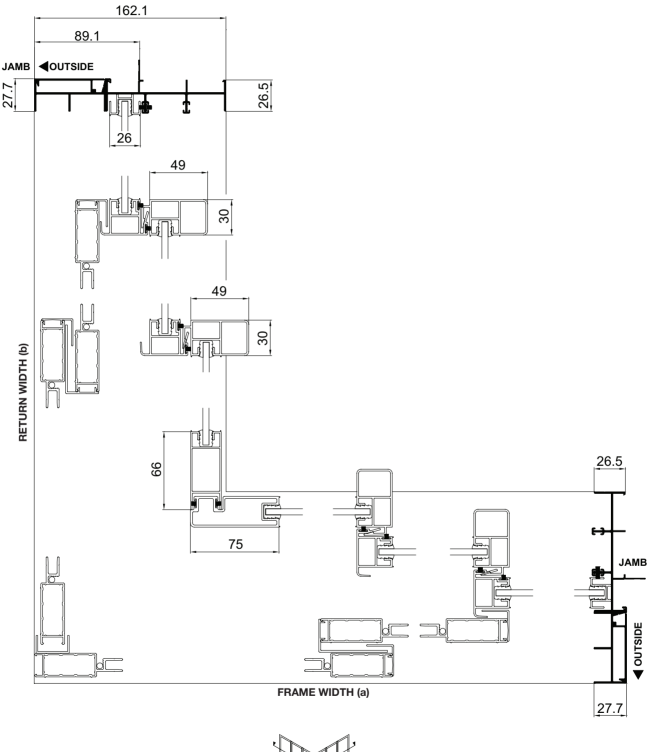


Trend® Sliding Stacker Door | 2x3 Internal Corner





Trend® Sliding Stacker Door | 3x3 External Corner



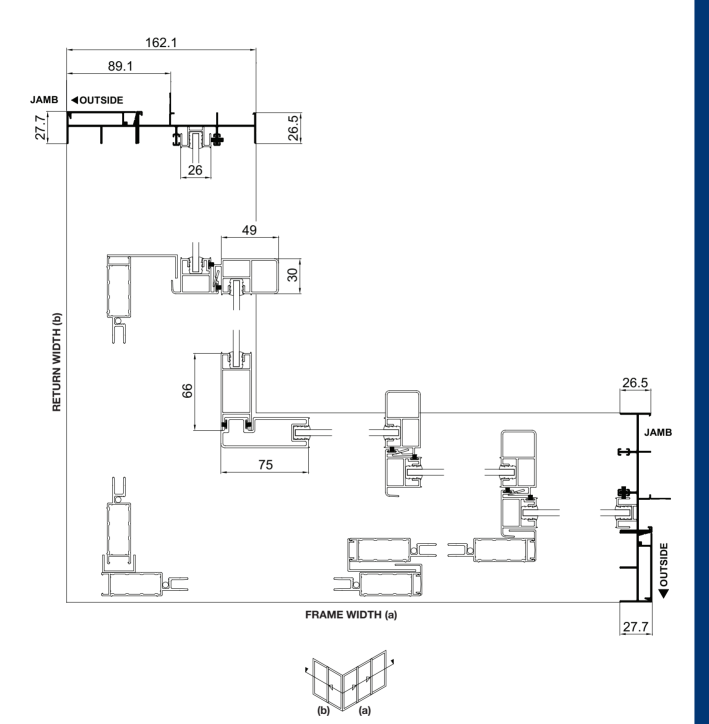




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Trend® Sliding Stacker Door | 3x2 External Corner







Trend® Sliding Stacker Door | 2x3 External Corner

