



Black powder coated 1-Lite NewYorker with clear glass in CS Cavity Slider



Overtaking with Whiteboard infill



Bi-Parting 3-Lite powder coated



Single 4-Lite with custom infill



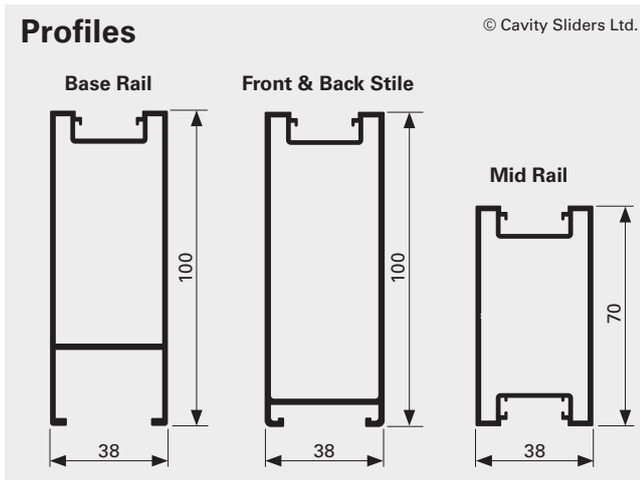
Features

The **CS NewYorker®** is a stylish pre-finished aluminium framed door with no visible screws or fastenings. This extremely versatile door is ideal for cavity sliding, surface sliding or hinged applications. It can also be used as a fixed panel in multi-track setups.

A range of colours and finishing options are available to suit your requirements.

- ▮ Heavy duty stiles and rails allow the doors to be manufactured to large sizes.
- ▮ All aluminium components are screwed together for strength and reliability.
- ▮ Can be used in an automated cavity slider unit.
- ▮ Centrally glazed - no unsightly clip-on glazing beads.
- ▮ The clip-in front clashing covers all visible fixings.
- ▮ Most standard back-set mortice locks for hinged doors will fit the 100mm front stile.

Technical Information



How to specify (example)

Product:	~	CS NewYorker Door
Location:	~	Dining room
Application:	~	Cavity Slider
Door type:	~	4 horizontal lite
Leaf dimensions:	~	2400mm x 1200mm
Finish/colour:	~	Natural anodised
Glazing finish:	~	6.38mm opal laminate
Hardware:	~	CL400 Magnetic Passage

Full specifications: www.masterspec.co.nz or www.natspec.com.au

Quality

CS manufactured door leaves come with a **five year warranty**, making the CS NewYorker a suitable alternative to timber doors when a door over 1020mm wide is required.

Drawings are not to scale. All dimensions in mm.

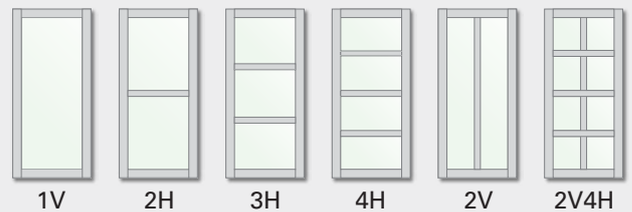
Options

A range of powder coated and anodised colours are available. Contact CS for up to date colour specifications.

A variety of glass types and thicknesses can be used, from 4mm to a maximum of 10.38mm. Glass must comply with NZS 4223.3:2016 (NZ) / AS 1288:2021 – Glass in buildings – Selection and installation (AU). Alternatives to glass include metal sheet, whiteboard, Perspex, MDF or hardboard sheet (up to 10mm thick).

Lighting Configurations

Choose from one of the following configurations or let us know what you require. Mid rails can be spaced evenly or unevenly if desired.



Applications



Sliding Door Hardware

