



CS NewYorker doors with iGlass on CS ElecTrack - Fixed/Slide configuration



CS NewYorker with iGlass on CS ElecTrack - Power Off



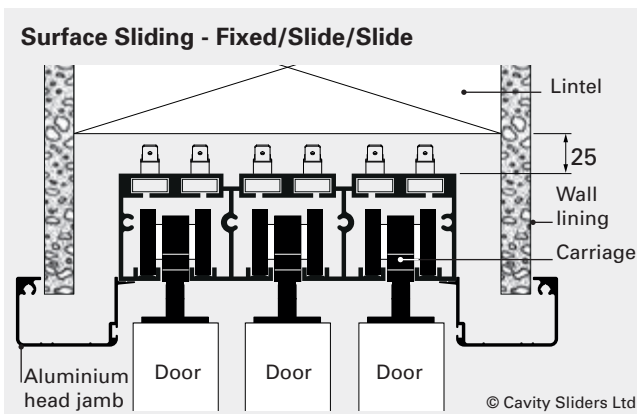
CS NewYorker with iGlass on CS ElecTrack - Power On

CS ElecTrack® has been developed as a means of transferring power from a switchable source to a sliding or stationary **CS NewYorker®** door. This track is available in single, double or triple surface sliding configurations or as a single cavity slider.

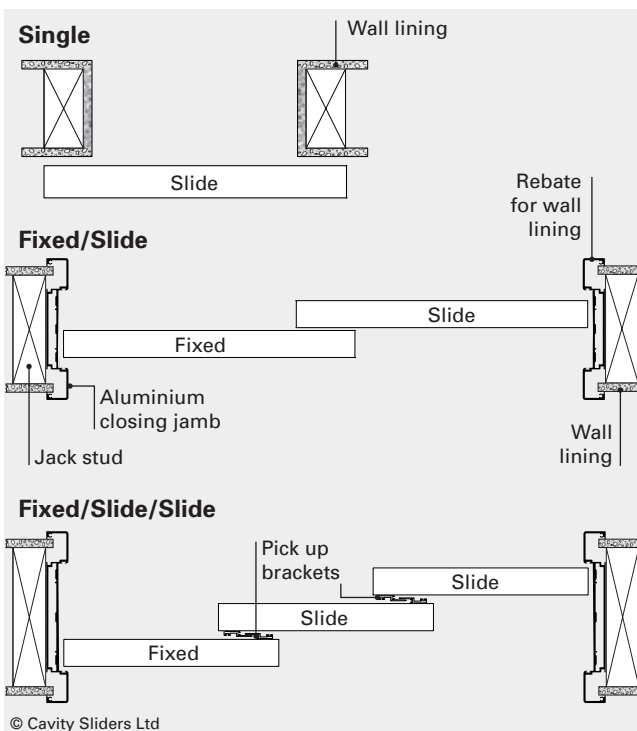
When paired with the CS NewYorker door leaf and **iGlass®**, this system is pre-finished in the factory, ready for installation and final wire.

Switchable glass is especially beneficial in the healthcare industry, where easily cleaned surfaces are essential and there are considerations of patient privacy. iGlass can replace traditional blind systems that are difficult to clean and can harbour dirt and bugs.

Elevation (CAD) - Surface Slider



Plan View (CAD) - Surface Slider



Features & Options

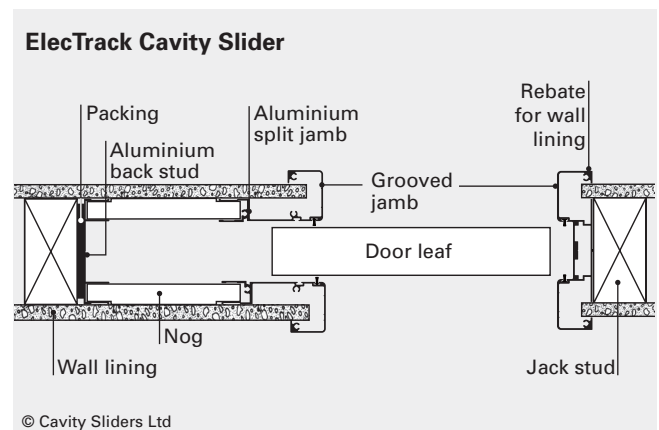
CS ElecTrack

- ▮ Track is high-quality, heavy duty extruded aluminium.
- ▮ Supplied as a complete system including aluminium pelmets and closing jambs.
- ▮ Door pick-up system is available for use with three door set-up.
- ▮ Maximum door weight: 240kg using 4-wheel carriages.
- ▮ Maximum load rating: 2A.

iGlass

- ▮ Dynamic partitioning of space with no hindrance to light transmission.
- ▮ Protection from UV rays.
- ▮ By controlling light transmission in a matter of milliseconds, glare is instantly controlled.
- ▮ Scattered light provides brighter working space.
- ▮ Increased acoustic dampening.
- ▮ Power on for clear glass means that privacy is maintained in the event of power failure.

Plan View (CAD) - Cavity Slider



Technical Information

How to specify (example)

Product:	~ CS ElecTrack double track by CS FOR DOORS
Location:	~ Theatre 1
Door type:	~ CS NewYorker 1 Lite
Door leaf dimensions:	~ 2400 x 1100 (min. height 2400)
Door finish:	~ Natural anodised with iGlass
Sliding configuration:	~ Fixed Door + Sliding Door
Jamb type & finish:	~ AluSealed aluminium jambs
Wall lining thickness:	~ 13mm
Power Supply:	~ Inside room
Handle type:	~ CaviLock CL100 Lever

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

Drawings are not to scale. All dimensions in mm.