



CS SofStop with powder coated 4-lite CS NewYorker door



Single with flush door



Single with joinery door



Single with 4-lite NewYorker



**§**DetailOptions



### **Features**

CS SofStop is available as an optional extra for most CS Cavity Sliders, CS Track Systems and CS Wardrobe Sliders. This option is a must-have wherever quiet and safety are priorities.

- Single and Twin (soft open/soft close) options available.
- The soft close mechanism is hidden from sight, yet remains fully serviceable.
- Options available for doors up to 100kg.
- Gentle braking and closing of door helps prevent slamming and injury.
- Minimum door width: 625mm (see door options below).
- Patented track design is easy to clean.
- Suitable for areas where quiet is required, such as bedrooms, offices and patient rooms.
- Best operating temperature: 10°C to 40°C.

# Door Types

SofStop can be specified with almost any choice of door including our **CS DoorLeaves** range.

CS SquareFormed Cavity Slider with CS AluTec door.



## **Technical Information**

#### How to specify (example)

Product:	~ CS Cavity Slider with SofStop Soft Close
Location:	~ Bedroom 1
Door leaf dimensions:	~ 2040mm x 820mm
Door type:	~ 38mm joinery door
Door finish:	<ul> <li>Paint Quality</li> </ul>
Single or Bi-Parting:	~ Single
Jamb type & finish:	<ul><li>Pine flat (for architraves)</li></ul>
Framing material & size:	<ul> <li>90mm timber framing</li> </ul>
Wall lining thickness:	~ 10mm
SofStop mechanism:	~ CS 50kg SofStop Single
Handle type:	~ CaviLock CL200 Passage

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

## **Options**

Create a unique solution to your requirements by incorporating CS Detail Options into your design.

# Configurations Single Bi-Parting Corner Meeting



#### Retrofit

The single SofStop mechanism can be retrofitted to most CS tracks supplied after September 2019. Retrofit requires removal of a head jamb on one side. Check with CS to see if your product is compatible (Look for the label in the track):



# **Door Options**

Minimum door width is shown below for common door types. Contact us for more information on door width required for other configurations.

Minimum Door Width (mm)						
Timber		§AluTec®		§NewYorker®		
Single	BiPart	Single	BiPart	Single	BiPart	
625	665	715	730	735	750	
710	750	800	815	820	835	
	Single 625	Timber Single BiPart 625 665	Timber\$AluSingleBiPartSingle625665715	Timber\$AluTec®SingleBiPartSingleBiPart625665715730	Timber\$AluTec®\$NewNoonSingleBiPartSingleBiPartSingle625665715730735	

§SotStop®	Wilnimum Door Wlath (mm)							
Twin (Soft Open & Close)	Timber		<b>§</b> AluTec®		<b>§</b> NewYorker®			
	Single	BiPart	Single	BiPart	Single	BiPart		
50, 100 kg	840	880	930	945	950	965		







