

## Creating Space



↑ 1 - Single entry door into a bedroom.



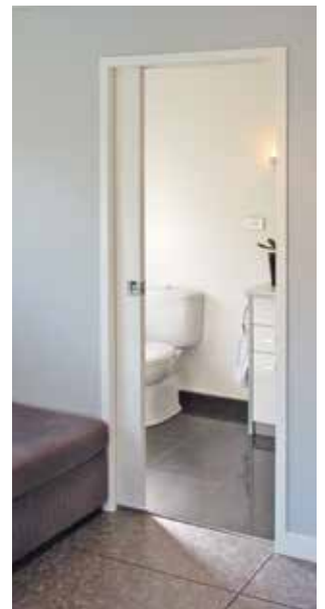
↑ 2 - Bi-Parting CS SpaceMaker for the ultimate butler's pantry!

## ES SpaceMaker®

Cavity sliders are all about space. The term 'cavity slider' refers to the cavity pocket (incl. track + carriages) installed within wall framing that allows a door to <slide> inside the wall. The benefit is a solution that leaves clear space on both sides of the wall and opening, encouraging cohesion between spaces.

**CS SpaceMaker®** is a popular standard sized residential cavity slider that suits walls framed using 90 x 45mm framing.

CS SpaceMaker is a residential cavity slider that is suitable for standard sized doors in many common applications.



↑ 3 - The obvious solution to en suites short on space.

The CS SpaceMaker is a practical solution for those areas where there is not enough space for a pre-hung door, such as en suites, wardrobes and hallway cupboards.

The **ORIGINAL** and the **ONLY 100% Kiwi made** and **100% Kiwi owned** Cavity Slider company.

By supporting your local supplier, you will in turn be supporting our suppliers, who are also local!



Another quality product from:

## Technical Information

### How to specify (example)

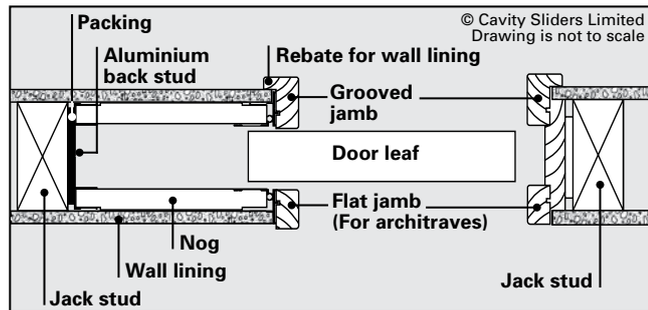
Product:	~ CS SpaceMaker by CS FOR DOORS
Location:	~ En suite
Door leaf dimensions:	~ 1980 x 760
Door finish:	~ Paint quality
Single or Bi-Parting:	~ Single
Hardware	~ CaviLock CL200 Passage

Full specifications are available on [www.masterspec.co.nz](http://www.masterspec.co.nz)

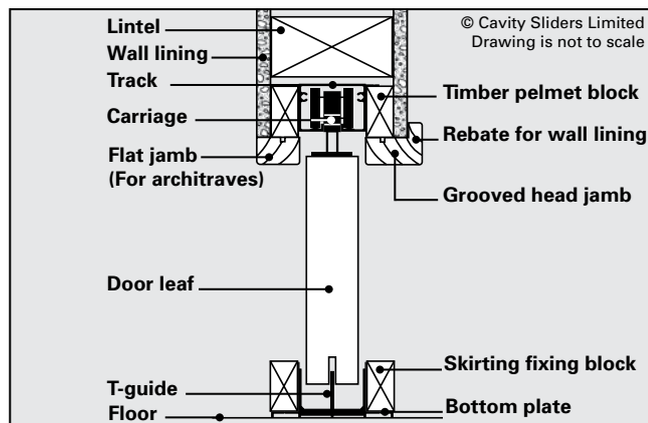
## Design Features & Options

- Available in standard sizes (1980 high x 610 – 910mm wide).
- No floor guides required.
- Door and carriages can be removed without removing wall linings.
- Supplied fully assembled for on-site installation.
- Door cannot jump off track.
- Aluminium back stud and aluminium bottom plate are pre-drilled for fixing on site.
- Available as Single or Bi-Parting double units with or without doors fitted.
- Contact CS FOR DOORS for a range of sliding door handles to suit your application.

## Plan view (CAD)



## Elevation (CAD)



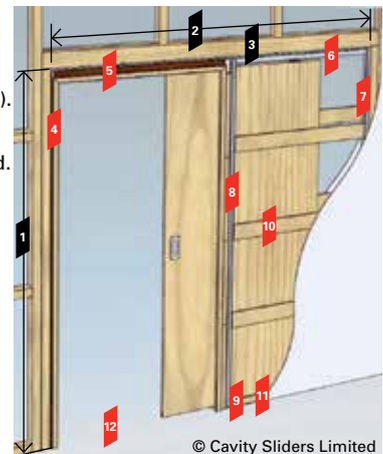
## Useful formulas (online calculator @ [www.csfordoors.co.nz](http://www.csfordoors.co.nz))

Dimension Required	Single	Bi-Parting
Trim height*	DH + 95	DH + 95
Trim width*	(DWx2) + 30	(DWx4) + 10
Distance between jambs*	DW - 31	(DWx2) - 42
Distance over jambs (Arch)	DW + 13	(DWx2) + 6
Distance over jambs (Grvd)	DW + 31	(DWx2) + 20
Floor to top of head (Arch)	DH + 38	DH + 38
Floor to top of head (Grvd)	DH + 49	DH + 49
Floor to underside of head*	DH + 18.5	DH + 18.5

DH = Door Height DW = Door Width  
\* = Same calculations for both Architrave (Arch) & Grooved (Grvd) jambs  
Note: All dimensions are in millimetres

## Standard CS SpaceMaker Features

- 1 Trim height**
- 2 Trim width**
- 3 Lintel** (part of wall framing).
- 4 Closing jamb**  
Always quoted as standard.
- 5 Jambs**  
Available as:
  - flat jambs ready for architraves or
  - grooved (rebated) ready for wall linings.
- 6 Track in one piece**  
Heavy-duty aluminium.
- 7 Back stud**  
Strong and made of reliable, heavy-duty aluminium.
- 8 Split jambs**  
Timber jamb screw fixed to aluminium split jamb.
- 9 Bottom plate**  
One-piece in aluminium.
- 10 Pine nogs**  
Fitted on both sides and offset for adjacent wall fixing.



Extra nogs are available if required.

- 11 Skirting blocks**  
Fitted on either side of the bottom plate, to fix both linings and skirting.
- 12 No visible floor track or guide**  
A hidden T-guide at the base of the cavity pocket guides the door through opening.

## We're Local

CS FOR DOORS is 100% New Zealand owned and our products are 100% New Zealand Made.



## Quality Assured

CS CavitySliders are BRANZ appraised.



## Our Guarantee

**WE GUARANTEE PRODUCT WITH OUR SERIAL CODES FOR UP TO TEN YEARS\***

\*Guarantee conditions apply. Contact CS FOR DOORS for details.

## Product Range

We have over 50 standard products. If you require a custom solution, we can make to order.