ETimberFormed®



CS TimberFormed single unit with classical joinery door



Single with glazed door



Single with NewYorker door



Single with NewYorker door





${f \S}$ ${\sf TimberFormed}^{ ext{ t @}}$

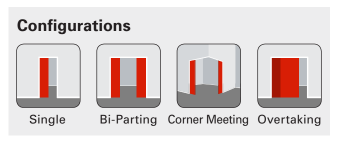
Features

CS TimberFormed is the original cavity slider, first engineered in 1986. Our design principles were simple: "To create a high quality cavity slider that was reliable and ran very smoothly". In short, it's quite simply the leading cavity slider on the market.

- Manufactured to your specification.
- Designed to fit into standard 90mm wall framing.
- All aluminium components screwed together for strength and reliability.
- Special jamb timbers and profiles available on request.
- Maximum door weight: 240kg.
- Supplied fully assembled, ready for on-site installation.
- Brush seals available on request.

Options

Incorporate any of the architectural detail options below with the CS TimberFormed cavity slider to create a specific look or to provide a unique solution to your design requirements.



Technical Information

Useful formulas (online calculator on our website)

Contain in the care and a contain the cont		
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
All dimensions in millimetres. DH=Door Height,DW=Door Width		

= Same calculations for Architrave (Arch) & Grooved (Grvd) jambs

How to specify (example)

Product:	 CS TimberFormed Cavity Slider
Location:	~ Lounge/Dining
Door leaf dimensions:	~ 2400mm x 1200mm
Door type:	~ 38mm joinery door
Door finish:	~ Paint Quality
Single or Bi-Parting:	~ Single
Jamb type & finish:	~ Pine flat (for architraves)
Framing material & size:	~ 90mm timber framing
Wall lining thickness:	~ 10mm
Door gear type:	~ CS 100kg SofStop®
Handle type:	~ CaviLock CL400 Passage

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

Jamb Options



Grooved



AluSealed®



Hi-Impact



Architrave

ShadowLine



Full-Height





NoClosing SquareStop Jamb



Custom

Specialised

Ply panels **Door Protrusion H3** Components BraceWall®[†]

Operation



Standard



SofStop®



RakingHead™



AutoCav®

Suitable Door Types

Can be specified with almost any choice of door including our CS DoorLeaves range.

> CS TimberFormed with 4-Lite CS NewYorker door



Drawings are not to scale. All dimensions in mm.







