

Site guide for CS Cavity Sliders and related products

### Disclaimer

This guide is designed to be used as a reference only and is not intended to replace installation instructions. All our products are supplied with complete written instructions and we strongly advise you read these thoroughly before beginning any installation.

Visit our website to see our latest products and information or to use the door size calculator:

www.cavitysliders.co.nz

www.cavitysliders.com.au

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## 4 About Cavity Sliders

### Who we are

We are the Cavity Slider Experts, with over 35 years specialising in sliding door solutions.

Our products are the **original** cavity sliders - designed locally for the exacting standards of the Australasian market.

We engineer all our components and materials are sourced from local manufacturers.

### What we offer

- Australasia's premier cavity sliding system smoother running, easier to install and longer lasting.
- A full **10 year written guarantee** with all our cavity sliders.
- We can manage supply of the complete package for you: **Cavity + Door + Handle** - making it quick, easy & convenient.
- Products made from purpose designed and built components made specifically for **cavity sliders**.
- Full CAD service from measure confirmation to 3D concepts.
- Full after sales service and experience from a dedicated team in 5 branches across New Zealand and Australia.
- 50 specialist product lines from SoundStop® cavity sliders to AutomaticUnits

### **Consult the Experts**

Contact us on **0800 SLIDER** (754 337) within New Zealand or **1300 9 SLIDE** (975 433) in Australia to discuss the right product, size and detail for your project - or just to check on a trim size.

### **Our Guarantee**

roduction



\*Guarantee conditions apply. Contact CS for details.





CS FramelessGlass



CS OvertakingDoors



CS TimberFormed



## Choosing your door system

#### Configurations









#### Choose a door style

A wide range of styles are possible. We can order a door from one of our suppliers or fit your

supplied door to your cavity. Suitable doors are 36-38mm thick.





### Door hardware

CaviLock<sup>®</sup> hardware is specifically designed for cavity and surface sliding doors. Ask about our hardware fitting service.





More door options:

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## 6 CS Cavity Sliders - The Main Components



### Track

Heavy duty, one piece extruded aluminium

#### Pelmet blocks

#### Carriages

mounted on top of door, hidden inside track

#### Head jambs

Unique design of the head jambs eliminates the need for unsightly pelmets

#### Closing jamb

MDF/Timber. Always quoted as standard. Will not be supplied if NoClosingJamb detail is required

#### Back stud

Heavy duty, one piece extruded aluminium

#### Intermediate stud

Over 920mm door width

#### Split jambs

Timber jamb fixed to aluminium split jamb

#### Nogs

Fitted on both sides and offset for adjacent wall fixing. Extra nogs are available or can be replaced with a full sheet of ply

#### Bottom plate

Heavy duty, one piece extruded aluminium

#### Skirting blocks

Fitted on either side of the bottom plate to fix both linings and skirting.

#### No visible floor track or guide

Hidden T-guide at the base of the cavity guides the door through the opening

#### Std. Head Detail (Architrave/Grooved)



#### Full Height Detail (10/13mm lining)



#### Fixed-Head Detail (Architrave/Grooved)



#### AluSealed/Hi-Impact Head Detail



### Standard Single Unit (Architrave/Grooved)



#### **Bottom Plate**



### **Product Range**

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# **E**CavitySliders®

Whether you require an 'off the shelf' solution or you want to make a statement with a soft closing, oversized or highly customised automated cavity slider, we can deliver.

You can supply your own door leaf and hardware to match your existing joinery, or talk to us about our range of glazed or aluminium CS DoorLeaves and CaviLock sliding door hardware.





CS SpaceMaker with mirror door

CS AutoCav with secure entrv

We manufacture automated cavity sliders for residential, commercial, architectural and healthcare projects.

# TrackSystems

Patented track and carriage systems for wall mounted or ceiling mounted sliding doors.

CS BarnDoorTrack with custom cedar door



## WardrobeSliders

Top hung double and triple track sliding door systems with no visible floor quides. Match wardrobes to other internal doors.



CS TopFix 2T-90 two door wardrobe slider

# CaviLock<sup>®</sup>

Our hardware division manufactures classic high quality handles and locks for sliding doors, as well as offering a selection of architectural door hardware from third party suppliers. Save time and hassle by having us factory-fit the hardware to your door.













CL400 Magnetic

CL100 Flush Turn CL100 LaviLock

## **Product Range**

# **€**DoorLeaves™

The **CS DoorLeaves** range of aluminium framed doors can be made to overheight and over-width sizes and have been designed to reduce the risk of bow, warp, rust or rot. They arrive pre-finished (hardware can also be pre-fitted), ensuring time and money is saved.\*

For standard doors, you can supply your own or we can order one from one of our preferred suppliers. CS recommends the use of steel reinforced doors for all standard cavity slider applications.





CS LoftDoor

CS NewYorker





EPS Solid MR Core Core

Steel Inserts

## **Special Requirements**

#### **Thicker/Heavier Doors**

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For doors thicker than 40mm or doors over 2600mm high/1500mm wide, specify the CS Ultimate Cavity Slider.



#### **Disabled Access**

Use the **CS EasyOpen** Cavity System complete with **CL100 LaviLock** handle fitted to meet disabled access compliance.



CL100 LaviLock

	Clear Opening	Min. Door Width	Min. Trim Width
NZ	760mm	910mm	1750mm
AU	850mm	1050mm	1960mm

## **10** Special Requirements

#### Temperature/moisture differences either side of opening:

This is a common cause for doors bowing. Common situations where bowed doors may occur include:

- Internal access garages (insulated and heated house/ cold garage)
- Heat pump/heat source on one side of door
- Direct sunshine /window to one face of door
- Larger doors especially over 2400 x 1500mm
- Stairwells /door closing off heated area to non-heated areas
- Doors not being sealed properly
- Doors painted in dark colours
- · Cavity pocket installed against fire enclosure

Treat your reinforced door with a full and proper paint job. Ask your painter to remove the door from the pocket and paint/seal **all six faces of the door**. This will reduce the chance of moisture absorption.

\*Some products not available all areas. Contact your nearest branch for more info.

#### **More Stability**

Where additional split jamb (front stay) support is required, ask for a 3-cell split jamb (Timberformed only).



Where additional stability is required on one side of the cavity pocket (i.e. for fixing of rails etc.) a ply panel can be added.



#### Bracing Walls (NZ only)

Product Information

For installation into a wall where bracing is required, use the **CS BraceWall\*** cavity slider. Talk to a CS Representative to discuss your specific requirements and to establish how many bracing units you can achieve or use our online calculator: www.cavitysliders.co.nz/Technical/Calculators



CS BraceWall

(Minimum door width 710mm.)

\*Some products not available all areas. Contact your nearest branch for more info.

## **Special Requirements**

#### Wet Areas

All CS Cavity Sliders are suitable for installation into bathroom and internal wet areas if correct installation and waterproofing procedures are followed. For additional peace of mind, H3.1 tanalised jambs and nogs can be provided.

#### Tiling

CS Cavity Sliders are suitable for tiling onto. Ensure correct installation procedure is followed and a suitable tile substrate, *e.g. Villaboard*, is fixed to the cavity pocket. Care should be taken to ensure the cavity wall is correctly waterproofed.

Once set, the tiles will strengthen the wall of the cavity pocket so it is important to ensure that the jambs are well clear of the door (use the jamb spreader supplied) before tiling.

For especially heavy tiles or if the cavity pocket is to form part of the shower enclosure it is recommended that the cavity pocket is manufactured with a 17mm H3.1 sheet of plywood in the frame. Double lining the cavity pocket with suitable wall board and tile substrate will also provide additional protection. CS Cavity Sliders have been tested to meet the requirements of AS 1720.1, 2010 and support a load of up to 50kg/m2. Installation must be as per the manufacturer's instructions to be compliant

In all cases it is critical to ensure that all clearances are checked prior to fixing of tiles.

#### **Sound Rating**

The **CS SoundStop** system is supplied complete with a specialised acoustic door panel to provide a solution tested to STC42. We can also offer advice on how to improve the acoustic properties of other cavity sliders where STC42 may not be required.

#### Soft / Self Closing

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**CS SofStop** cavity sliders close smoothly and quietly. Options are available for doors up to 100kg and can be retrofitted to most CS Cavity Sliders, Wardrobe Sliders and Track Systems. Choose from Single or Twin action (soft open *and* soft close).

A **CS Raking head** cavity slider will provide a gravity fed self closing system with a soft close action.

The **CS AutoCav** is a fully automated electronic solution.



CS Cavity Slider with mirror door



CS Cavity Slider in tiled bathroom.



CS SoundStop BiParting cavity slider



CS RakingHead with 4-lite CS NewYorker

# 12 Handing

### Hardware



### SCL100 LaviLock™



### SovertakingDoors®



### **Ply Panels**



### Heavy tiles with ply panel (example)

## Handing - Corner Meeting Doors

CornerMeeting Detail is used for two doors meeting on an angle. The standard angle is 90° but we can do other angles. In all cases, one door (the leading door) will overlap the other door (the trailing door).

Aluminium **CS DoorLeaves** are recommended when using this detail (90°) for the following reasons:

- Aluminium doors are straight, ensuring a neat overlap join when tracks are installed.
- Magnets can be hidden within the aluminium door stiles for a positive closing action.

# All CornerMeeting dimensions must be confirmed by a CAD Drawing.







View looking up at various CornerMeeting track configurations



# 14 Carriages & Mounting Plates

#### **Standard Carriages and Mounting Plates**



★ M6 Carriage and mounting plate (suits doors up to 120kg or up to 1500mm wide).



▲ M8 Carriage and mounting plate (suits doors up to 240kg or more than 1500mm wide).



Mounting plate with stop

#### SmartMount Plates

The CS SmartMount system has been developed to make installation even easier. Carriages simply click into place by magnetic force.



Above Door Clearance

3-9mm clearance above the door can be achieved with SmartMount plates.

Recess the mount plates into the top of the door. Complete instructions are on our website or attached to the cavity slider.

★ SmartMount plate with stop

M6 Carriage and SmartMount plate



Drill mounting plate holes as shown. Screw both mounting plates to the door with the mounting plates placed exactly in the centre of the door thickness.

### Standard Mounting Plates (Standard Size Cavity Sliders)



#### 1. Fixing Cavity Slider to the Floor

Installing the cavity slider 100% plumb and level will **NOT** guarantee a correctly sliding door.

If the wall, lintel, floor and door are not all plumb, level and straight, the door may slide incorrectly into the pocket.

For this reason, the skirting block fixing (found at the base of the pocket frame behind the split jambs) should only be secured once you have ensured the door is running parallel to the cavity pocket.

Fix track, back stud and closing jamb as per the Installation Instructions, then:

Fix the skirting block fixing to the floor only when the cavity pocket has been adjusted so that the <u>door closes neatly into the closing jamb and slides parallel to the bottom</u> <u>plate of the cavity slider</u>.



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Check door is running straight and closes neatly into the closing jamb before fixing the pocket to the floor.

Full instructions attached to the side of the cavity slider or on our website

### **Critical Installation Procedures**

#### 2. The Jamb Spreader

The supplied 'jamb spreader' must be inserted into the cavity slider opening prior to fixing wall linings and architraves.



This tool can also be used to set the position of the SofStop activator in the track.

For **Frameless Glass**, **Ultimate** or **OvertakingDoors** units, use wedges to maintain the round out of the jambs.

#### 3. Gap Between Door and Jambs

The cavity slider comes with split jambs intentionally 'rounded out' as shown below. This round out is to accommodate any slight bowing of the door leaf and to allow door hardware to clear the jambs. The standard clearance is 5-7mm between door and split jamb using a 38mm door.







Do not apply excess force to the side of the cavity pocket during installation.

#### 18 **Installation - 8 Easy Steps**



Full instructions attached to the side of the cavity slider or on our website:

www.cavitysliders.co.nz www.cavitysliders.com.au

To see a full installation video, visit the CS FOR DOORS channel on YouTube: www.youtube.com/csfordoors



Installation Instructions Single



SpaceMaker\* gTimberFormed® MidWay\* Utimate EasyOpen® WC

∮AluSealed Serveries SofStop\*

SoundStop\*→ \* Extra data sheets are req

#### **BEFORE YOU START:**

#### Wall construction

Final construction The wall referred to inhealing the implement 3 dem to form v. 50mm to make the inhealing the implement 3 dem v. 61mm or 50mm v. 46mm or 140 x 45mm (Ullimate<sup>1</sup>) wooden framework. Although not shown, the unit may also be fitted into other types wall materials (ideel, concrete, brick, etc.). For concrete or meany walls, it a 410mm x 50mm timber jack stud into the opening on each side. Fix these in Jace with 410m 45mm long contension, since and a 400mm centres.

The lintel should be straight and level. The lack studs should be straight and plumb

### Installation - 8 Easy Steps



Stand unit in framed opening



Plumb up the split jambs



Fix the back stud whilst keeping the split jambs plumb



Level and fix the track through the side fins (if required).



Plumb and fix the closing jamb



Ensure door runs parallel in the wall and fix off the skirting block to the floor



8 Adjust door height.



#### 1. SpaceMaker/Removable Head Jamb

If your unit has a removable head jamb it must be removed first to gain access to the carriages.

Choose the best side to remove the door from and remove the architrave and head jamb from that side.

Make a thin knife cut where any paint joins two components so as not to tear existing paint work.



Remove wooden plugs covering the screw heads. Remove screws holding the head jamb in place, then gently tap the jamb to remove.

Fit the club end of the adjusting spanner over the hexagonal nut at the bottom of the hanger pin (**C**).



nstal ation

#### 2. SmartMount/ Fixed Jamb Option

Fixed head jambs do not need to be removed for access.

Use a screwdriver to turn the locking screw anti-clockwise one quarter turn and unlock the hanger pin.



Use the supplied spanner to slide the hanger pin sideways. The carriage and hanger pin will disengage from the SmartMount plate.

#### 3. SmartMount with Stops

Remove the cover plug and push a screwdriver into the door to lower the stop on the SmartMount plate.

Use the screwdriver to turn the locking screw anti-clockwise one quarter turn and unlock the hanger pin.



Keep the screwdriver in place while using the spanner to slide the hanger pin sideways.

Swing the door slightly out of the track and remove the screwdriver.

#### To adjust the door height.

Use the small end of the spanner supplied to rotate the hexagonal nut at the bottom of the carriage hanger pin.

To **raise** door: Rotate spanner **left to right**. To **lower** door: Rotate spanner **right to left**.

# Installing the SofStop® Mechanism



## 22 Jamb Details - Architrave



All flat jamb options are supplied to suit the finished wall thickness - ready for architraves by others. **Elevation - Removable Head Jamb** 



#### **Elevation - Fixed Head Jamb**







### Jamb Details - Grooved

#### Plan



#### **Elevation - Removable Head Jamb**



#### **Elevation - Fixed Head Jamb**







## 24 Jamb Details - Full-Height



#### Elevation: Full-Height Detail

#### **Close up of Fixing Detail**



**Elevation: Bulkhead Detail** 



## Jamb Details - SquareStop

#### Plan - SquareStop



#### Alternative Detail - Set Back (3-Cell) Split Jamb



The timber jambs are moved so that the plasterboard may be wrapped around the face of the jamb.

### Jamb Details - AluSealed 13mm



#### Elevation



Drawings are not to scale. All dimensions in mm.



AluSealed jambs are a pre-finished (powder coated or anodised) jamb liner to suit 90/13, 94/10 or 90/26 wall lining configurations.



**Jamb Details** 

## 26 Jamb Details - FramelessGlass



Drawings are not to scale. All dimensions in mm.



Exposed clamp view when Full-Height detail required

### **Elevation - Full-Height Detail**





#### Plan - Timber Jamb Option

#### Plan - AluSealed Jamb Option



Drawings are not to scale. All dimensions in mm.



**Elevation - Timber Jamb Option** 



#### **Elevation - AluSealed Jamb Option**





**Jamb Details** 

This guide is to help you to ascertain whether the problem that you are experiencing is caused by a fault in the cavity slider, door or the installation. Find your problem and possible causes below, then turn to the relevant page for instructions on how to remedy the problem.

Pre	oblem and possible causes	Turn to page:
	Door stuck in pocket / Door stuck in closed position	
	Bowed door     Bowed iambs	
	<ul> <li>T-Guide groove off centre or swollen</li> <li>Check for nail and/or screw penetrations through architrave, li</li> </ul>	
	Door or handle is scratched	55-
	Bowed door	29
	<ul> <li>Bowed jambs</li> </ul>	
	• Check for nail and/or screw penetrations through architrave, li	nings and nogs.
	Door not running straight	
7	<ul> <li>Bottom plate not fixed in correct position</li> </ul>	
	• Closing jamb not installed plumb	
	Jamb clearances do not appear uniform on both sides	of the door
~	Bowed door	
	• Bowed jambs	
	Door rubs during normal operation	
	Cavity installed incorrectly	17
	• Bowed door	
	Carriages not running smoothly in track	
	• Track is contaminated, pinched, or carriage has a flat spot	
	Door not flush when in pocket	
	<ul> <li>Door adjusted incorrectly or obstruction in cavity pocket</li> </ul>	
	• Cavity pocket installed out of square	
	Door rolls open or closed by itself	
7	• Track not level	
	Door has dropped out of the track	
	• Hanger pin not engaged, door wound down too far (past threa	d lock)
	or mounting plate has come loose from door	
	Doors in OvertakingDoors unit stick	
7	Bowed door	
	• Door adjusted incorrectly	
	• U-Guide rubbing	
	Carriage hanger pin hits the track or SofStop activato	r
~	• Hanger pin needs cutting down	

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### Bowed door / twist in door

Using a straight edge check the door for straightness in the positions shown below: Leading Edge **(A1)** and Trailing Edge **(A2)**, Top & Bottom (**B)**.



Timber doors installed in a situation where there are temperature differentials either side of the door will bow. The only way to eliminate this is to even up the temperatures or change the door to one not affected by temperature issues.

- CS recommends the use of doors with steel inserts.
- Ensure door is fully painted/sealed on all four edges and two sides.
- If door is oversized, consider an aluminium door leaf from the CS DoorLeaves range. Refer to page 10 for more information.

If door is badly bowed, replace with a non-bowing alternative - see page 10



#### Twist in cavity slider unit (door not running straight)

Use the same method as for bowed door (page 29) to check the cavity slider unit for twist. Place a level on the wall next to the split jamb and on approx. back of cavity unit.

#### **Probable causes:**

# A Bottom plate not fixed in correct position (see install notes, page 17).

If skirting block fixing is not installed in correct position, door will not run parallel inside pocket (door will contact split jamb or closing jamb). HOTTIP! If door is straight and cavity installed correctly, T-Guide will be central in door groove.

If door is pushing to one side of guide, cavity or door are out of alignment.



Fix the skirting block fixing to the floor only when the cavity pocket has been adjusted so that the <u>door closes neatly into the closing jamb and slides parallel to the bottom</u> <u>plate</u> of the cavity slider.



Realign front fixing position of bottom plate. Ensure door runs parallel as shown. Contact CS for further explanation if required.

# **B** Closing jamb not installed plumb.

Realign closing jamb to plumb. Ensure door runs parallel as shown.





#### Bowed jambs

Use a straight edge or string line to check the split jambs on the outside to see if the jambs have bowed.





#### Probable causes:

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#### **A** Desired shape has not been maintained during installation

Use hands or wedges to reshape split jambs.

The aluminium jamb must be moved until past its elasticity point. Wedge both sides of the door to avoid bowing the door. Ideally, door should be removed prior to adjusting the jambs.

# **B** Architraves/wall linings have moved, causing inward or outward pressure on jambs.

Glue tension on wall board/architrave must be released (you will hear a crack!).

- Minor cracking of paint is a possibility.
- Ideally, door should be removed prior to adjusting jambs.
- Don't do this if the wall is tiled!

# **C** Force from above track is acting down on cavity, causing pressure on jambs.

Adjust track fixings/relieve tension acting down on track.

- Release excessive force acting down onto cavity pocket.
- Use Jamb Spreader to maintain 52-54mm clearance at lining and architrave stage.

# 32 Trouble Shooting Solutions



Using a tape measure, check to see that the groove at the bottom of the door is centred. Groove should be sealed to protect against moisture.

Also check if the groove is the correct size of 5 - 5.5mm wide and 20 - 21mm high.

Measure/sight groove to see if it has swollen. Alternatively, run a T-Guide through the slot to see if it moves freely.

Swollen Groove

**Groove off Centre** 



Re-cut slot to dimensions shown.

In extreme circumstances, a CS Guide block can be used at the back edge of the door. Call CS for more information.



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#### Probable causes:

#### **A** Track is contaminated with paint, debris or swarf

Remove the door and carriages. Clean track with a soft cloth soaked in white spirits.

# Aluminium track is soft. Do not clean with hard objects that may damage the running surface.

Check that the carriages are clean before trying them in the track again.

#### **B** Track has been pinched

To test, run a carriage through the track without the door attached. If track has been pinched, contact CS to discuss options.

#### **C** Carriage has flat spot on it

If a heavy door is left in one position for a long period of time, a flat spot may develop. Flat spot will come out over time with normal use of door.

#### Door not flush when in pocket

#### **Probable causes:**

#### A Door adjusted incorrectly

Adjust height of door until door edge is flush with jambs (see adjustment diagram, page 34).

#### **B** Obstruction in cavity pocket

Remove door and remove obstruction.

#### **C** Pocket installed out of square

If door is flush and plumb when closed but sticks out at the top or bottom when open, the cavity pocket has been installed out of square or not level. It only takes the pocket to be out of level by as little as 5mm for the door to protrude a great deal more.

Pocket needs to be readjusted to square.





Original track slot width must be maintained when lining ceiling



# **34** Trouble Shooting Solutions



#### Probable cause: Track not level

**If door rolls open:** Reinstall pocket so that track is level or change handle to a latching option. Contact CS for further information.

**If door rolls closed:** Remove head jambs and use fixing screws through sides of track to 'pull up' to a level position.



#### Carriage disconnects from mounting plate

#### **Probable causes:**

#### A Hanger pin not engaged in mounting plate correctly

Follow diagram (right) **in reverse** until you hear a click, meaning bolt is located correctly.



Standard (SpaceMaker) Mounting Plate shown

#### **B** Door wound down too far (past thread lock)

Under door clearance should be specified at time of order. If the gap below the door is too large and you wind the door down too far to compensate, the hanger pin could come loose from the carriage. Follow installation instructions to remove hanger pin from mounting plate and door from pocket. Remove carriage from track. Carefully thread hanger pin back into the carriage body, ensuring three full turns into the nylon part of the nut.

#### **C** Mounting plate has come loose from door

Follow instructions (below). For non-standard doors or cavities, see page 15.



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### Doors in an OvertakingDoors unit come out together or stick

#### Probable causes:

#### **A** Doors are not adjusted correctly and are sitting on the next door's U-Guide

Each door must be clear of the door behind it.



#### **B** Pickup extrusions and/or U-Guides on doors are 'grabbing' or 'rubbing' against other door/s.

Ensure extrusions and/or U-Guides are correctly spaced in accordance with door thickness.

**C** Door is bowed (see page 29)

#### Fitting U-guides

Depending on the door thickness, steel shims (packers) may be needed:

35mm doors - use 3 x 1mm shims 36mm doors - use 2 x 1mm shims 37mm doors - use 1 x 1mm shim 38mm doors - no shims needed 39mm doors - rebate guide 1mm into edge of door.

Contact CS for shims if required.

# **D** U-Guide under the door is making contact with the floor and/or bottom plate of the cavity unit.

Ensure clearance throughout the opening.



## Useful Formula & Trim Sizes

# Use our online door size calculator at www.cavitysliders.co.nz or www.cavitysliders.com.au

		Standard Unit		
		\$SpaceMaker*       \$SofStop*         \$SlimSlider*       \$TimberFormed*         \$MidWay*       \$AluSealed*		<mark>g</mark> EasyOpen® WC
Dimension required		Single	Bi-Parting	Single Only
Trim height		DH + 95	DH + 95	DH + 95
Trim width (DW x 2) + 30*		(DW x 2) + 30*	(DW x 4) +10*	(DW x 2) - 70
Distance between jambs		DW - 31	(DW x 2) - 42	DW - 31
Floor to underside of jamb	Timber	DH + 18.5	DH + 18.5	DH + 18.5
	Aluminium	DH + 13.5	DH + 13.5	DH + 13.5

\*Door flush to jamb when fully open. DH = Door Height, DW = Door Width. All dimensions in millimetres.

Standard Trim Sizes - New Zealand							
Single				<b>Bi-Parti</b>	ng	/	
Door siz	e	Trim Siz	e	Door siz	e.	Trim Siz	e
Height	Width	Height	Width	Height	Width	Height	Width
1980 x	610	2075 x	1250	1980 x	610	2075 x	2450
1980 x	660	2075 x	1350	1980 x	660	2075 x	2650
1980 x	710	2075 x	1450	1980 x	710	2075 x	2850
1980 x	760	2075 x	1550	1980 x	760	2075 x	3050
1980 x	810	2075 x	1650	1980 x	810	2075 x	3250
1980 x	860	2075 x	1750	1980 x	860	2075 x	3450
1980 x	910	2075 x	1850	1980 x	910	2075 x	3650

### **Standard Trim Sizes - Australia**

Single				
Door siz	e.	Trim Size		
Height	Width	Height	Width	
2040 x	620	2135 x	1270	
2040 x	720	2135 x	1470	
2040 x	770	2135 x	1570	
2040 x	820	2135 x	1670	
2040 x	870	2135 x	1770	
2040 x	920	2135 x	1870	

Bi-Parting				
Door siz	2e	Trim Siz	e –	
Height	Width	Height	Width	
2040 x	620	2135 x	2490	
2040 x	720	2135 x	2890	
2040 x	770	2135 x	3090	
2040 x	820	2135 x	3290	
2040 x	870	2135 x	3490	
2040 x	920	2135 x	3690	

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