

much more. Only the Cenframe's all-metal construction prevents sliding doors from sticking under the tough climatic conditions of Australia.

The 4 wheel carriers are fully encased in a jump-proof box-section track to take all the rough and tumble an eleven-year-old can dish out. A total of 8 steel ball bearings per door with nylon tyres give ultimate gliding performance, and provide the Cenframe 's huge carrying capacity. Proven technology ensuring years of trouble free use.

It installs as easy as timber, but won't split, comes pre-drilled and has all fittings included. It is available in all popular sizes and of course can be made-to-order. Best of all, the cavity can be installed while framing, even before the roof is on, knowing it will handle all the weathering your site can dish out.

The Cenframe all-weather cavity slider by Centor. Available now for around the same price as timber.

For further information contact: Centor Customer Service

Freecall 1800 626 756

mail.centor.com.au

http://www.centor.com.au



enframe

All-Weather Cavity Slider



S 6 C X 1 C X 1 O

code	wall stud thickness	door width	door thickness
64×620	64 mm	620 mm	35 mm
64x720	64 mm	720 mm	35 mm
64x770	64 mm	770 mm	35 mm
64x820	64 mm	820 mm	35 mm
64x870	64 mm	870 mm	35 mm
70x620	70 mm	620 mm	35 mm
70x720	70 mm	720 mm	35 mm
70×770	70 mm	770 mm	35 mm
70×820	70 mm	820 mm	35 mm
70×870	70 mm	870 mm	35 mm
75x620	75 mm	620 mm	35 mm
75x720	75 mm	720 mm	35 mm
75x770	75 mm	770 mm	35 mm
75x820	75 mm	820 mm	35 mm
75×870	75 mm	870 mm	35 mm
90x620	90 mm	620 mm	35 or 40 mm
90x720	90 mm	720 mm	35 or 40 mm
90x770	90 mm	770 mm	35 or 40 mm
90x820	90 mm	820 mm	35 or 40 mm
90x870	90 mm	870 mm	35 or 40 mm
100x620	100 mm	620 mm	35 or 40 mm
100x720	100 mm	720 mm	35 or 40 mm
100x770	100 mm	770 mm	35 or 40 mm
100x820	100 mm	820 mm	35 or 40 mm
100x870	100 mm	870 mm	35 or 40 mm

Shipping Weight Door Height Rated Capacity

11kg 2040mm (standard) 70kg (max)

Track Track Profile Track Material Carriers Wheels

Box section Centor A9 Series Galvanised steel 4 wheel, steel bracket Nylon tyred, steel bearings

Frame Split Jamb Zincanneal coated steel Clear pine

Contents

Specials

Cavity Frame Track Door Carriers (x2) Door Wedge Guides (x2) Door Stops (x2) Carrier Screws (x4) Fixing Screws (x9) Stop Screws (x2) Guide Screws (x2) Pelmet Screws (x4) Fitting Instructions

Available on request Up to 1200mm wide doors Up to 2340mm high doors Up to 100kg capacity

Warp-proof frame Jump-proof track Non-handed track fixing Door and track easily removed at any time

Benefits

Opening Sizes for Standard Frames

Opening height = 2135mm from finished floor to head Opening width (single) = door width \times 2 + 15mm (stud-to-stud) Opening width (double) = door width \times 4 - 10mm (stud-to-stud)

Double Doors

Additionally order 2x "9TS" Track stops

Jamb Alignment

Door will finish flush with jamb when fully open. If 50mm projection is required, order a 50mm wider door, but do not increase the "stud-to-stud" opening.

64mm Frames

Jambs extend outwards 13mm, instead of standard 10mm. Architraves will need to be rebated 3x35mm to provide flush fit with 10mm wall lining. Please note special pricing applies. Centor Customer Service Freecall 1800 626 756 e-mail mail@centor.com.au

Internet www.centor.com.au The Cenframe All-Weather Cavity Slider is proudly Australian made by the people at Centor. A third generation family company.

