







As manufacturers of the world renowned EzyJamb door jamb systems, EZ Concept's openings and finishings products produce minimalistic flush finishes by eliminating architraves, skirtings and traditional timber systems for commercial, residential and industrial interiors.

**EXPERIENCE EZCONCEPT** 

**Opening Products** 

**■ EzyJamb** 

Page 06 | The Flush Finish Door Jamb System

**EzyDor** 

Page 20 | Premium Doors

**Z** RocYork

age 22 | Door Hardware

**J** CavKit

Page 28 | Cavity Slider Trim Kit

**J** SlideSet

Page 30 | The Flush Finish Cavity Slider Solution

**J** AccessDor

Page 36 | Smooth Wall to Access Panel Transitions

**Finishing Products** 

**EzyPelmet** 

Page 42 | Economical Recessed Window Pelmet Systems

Page 44 | The Versatile Alternative for Stop Ends

**▼** FastCap

Page 45 | Custom Rebates and Capping made Easy

**EzyReveal** 

Page 46 | Premium Architrave Free Window Reveals

**J** AluBase

Page 47 | Anodised Aluminium Skirting Board Trim

# Opening Company of the company of th





### **EZC** | Classic Adjust Door Frame

EzyJamb® Classic Adjust - EZC is a split type door jamb system that creates inconspicuous clean lines to complete the contemporary look of architectural spaces. The two-piece jamb is adjustable to allow for various wall thicknesses, ensuring a smooth finish along the wall face.



### **Specification Details**

EZYJAMB EZC CLASSIC ADJUST DOOR FRAME - FOR 35mm, 38mm & 45mm DOORS

EZYJAMB EZC CLASSIC ADJUST DOOR FRAN	AE - FOR 35mm, 38mm & 45mm DOORS	
Door Height	2040mm Standard (Custom Sizes available on request)	
Door Widths	420 - 1020mm (Custom Sizes available on request)	
Door Thickness	32 - 45mm	
Finished Wall Thickness	82 - 220mm	(Including Plaster)
Latch Plate Height	1020mm (Center line from base of door frame)	(Custom measurement available upon request)
Hinge Options  1 Herline Hinges 2 Lift-Off Hinges 3 Concealed Hinges	2	3

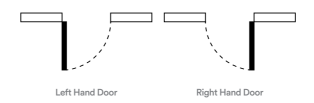
### **Hardware**

 ${\it EzyJamb~EZC~Door~Jambs~are~available~with~the~following~hardware~options.}$ 

The following hardware specifications are required for product warranties.

Door Type	Herline, Liftoff and Concealed Hinges	Stainless Steel Latchplate	Plastic Latch Insert	1020mm Latchplate
	Concealed I linges	Lateriplate	moerc	Punching
Standard Doors 2040mm high or less	2	1	1	1
Standard Doors 2040mm-2340mm high	3	1	1	1
Double Doors 2040mm high or less	4			
Double Doors 2040mm-2340mm	6			

### EzyJamb EZC Australian Door Handing



### Floor to Ceiling Doors

Floor to ceiling doors require no header jamb as the door extends to the total height of the wall, when framing for this type of application allow the ceiling framing and plasterboard to carry on through to the adjacent space.

### **Pricing & Quotes**

All prices for EzyJambs, accessories and associated processes do not include GST or freight charges unless expressly noted in writing. Always confirm pricing

### **Custom Door Sizes**

Custom size EzyJambs are available on request. Longer lead times and additional charges may apply. Custom latch plate punching available on request.

### Jamb Height

Manufactured jambs are always cut 25mm longer than the specified door height - to allow for floor coverings.

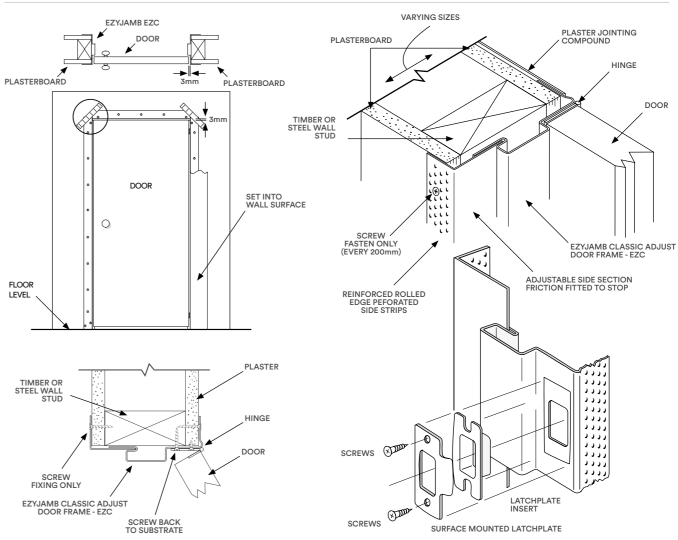
### **Latch Plate Punching**

Latch plate punching is standard at 1020mm from base of jamb. All latch plate punching dimensions are measured from the base of jamb up.

### Availability

Lead times apply to all EzyJamb orders. Typical lead time from date of order to delivery is fifteen (15) working days.

### **Door Opening Preparation**



**7**∕ | 06

### **Installation Instructions**

### Step 1

Ensure that the stud opening is square and level and measures:

### Stud opening sizes for Herline /Liftoff Hinges

Width Single Door Width Double Door Door Width +15mm Clearance Door Width +18mm Clearance

Height Door Height +33mm (+8mm at header, +25mm at floor level)\*

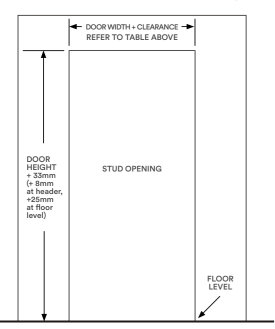
### Stud opening sizes for RY-60 Concealed Hinges

Width Single Door Width Double Door Door Width +40mm Clearance Door Width +63mm Clearance

Height Door Height +33mm (+8mm at header, +25mm at floor level)\*

\*depending on floor clearance. Check with the Proiect Manager on site to confirm floor coverings.

It is strongly recommended that a timber stud or a 0.75 BMT metal stud is used on both sides of the opening

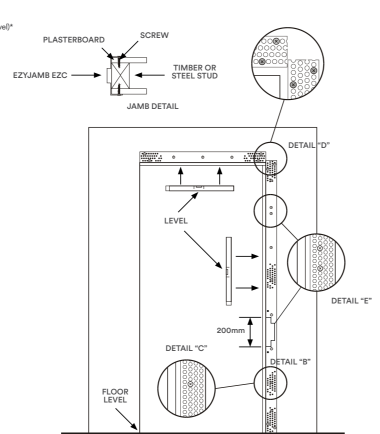


### Step 2

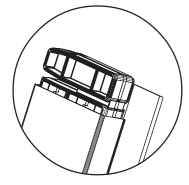
Fasten hinge side first, making sure jamb is level and as tight against stud opening as possible. Then screw at 200mm centres up stile, screwing back through plasterboard into stud work See Detail 'B' and 'C'.

Double screw all ends as per Detail D. and beside hinge position

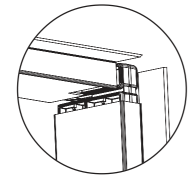
- both above and below hinge as Detail E.



### Step 2A | Head Installation



Head joiners as inserted in jamb.



Locate head into joiner and make flush with jamb so the head joiner is not seen.



Remove the remaining head joiner out of the strike jamb into the end of the head (as shown) to receive the strike jamb.

### **▼ EzyJamb** | **EZC** Classic Adjust Door Frame

### **Installation Instructions**

### Step 3

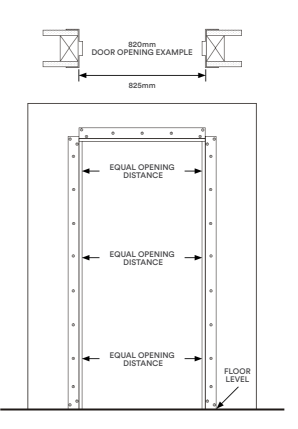
Fit the final vertical section (strike jamb) into the head section joining clip. Ensure that the spacing between the two vertical sections are spaced evenly at the required distance.

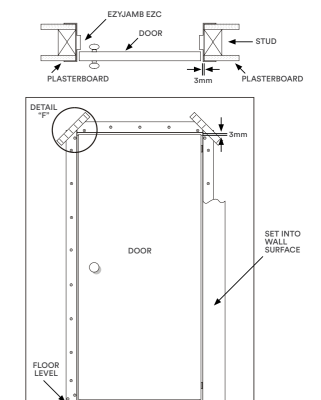
820mm door, opening is 825mm 720mm door, opening is 725mm

### Step 4

Ensure the perforated side strips sit flat against the plasterboard to enable the jamb sections to be easily set into the wall surface. All the corners must be taped and plastered/jointed in as Detail F. Finish the jamb with approved plaster/jointing compound.

Hang the door in position leaving about 3mm clearance from the top and the hinged side using the EzyJamb Standard or concealed Hinges. Surface mount the striker plate into position to align with the latch plate punching.





### **Completed Installation**

The completed jamb is flush finished and can be painted in with the whole wall area to fully conceal any fixing, achieving simple clean lines around the door face.

For further information or assistance in installation of EzyJamb products, please visit:

https://ezconcept.com.au/ resources/installation-instructions/







**7**4 | 08

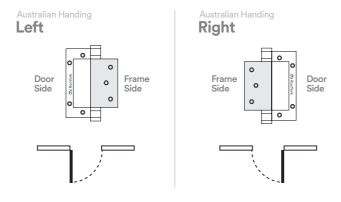
### **Specification Details**



### **RocYork Herline Hinges**

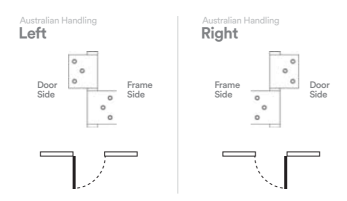
Specially designed and manufactured to partner with the EzyJamb® door jamb systems, the loose pin RocYork® Herline Hinges are surface mounted, making them easy to install.

When ordering, please be aware that RocYork Herline hinges are available as left or right handed. The drawings below illustrate what the left and right hinges look like.



### **RocYork Lift-off Hinges**

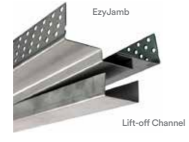
RocYork Lift-off hinges are ideal for doors that require a service gap, such as bathrooms and toilets. In compliance with NCC (BCA) 2011 F2.5 (b), EzyJamb doors with Lift-off hinges can be quickly lifted and removed without the need for unscrewing the hinge, saving time in an emergency.



### **EzyJamb Liftoff Channel**

The EzyJamb Lift-off Channel complements the RocYork Lift-off hinges by creating a deep rebate that conceals the service gap above the door, but still allows for compliance with BCA requirements.

The special EzyJamb Lift-off Channel fits over the header stop and is affixed with construction adhesive, for easy installation.

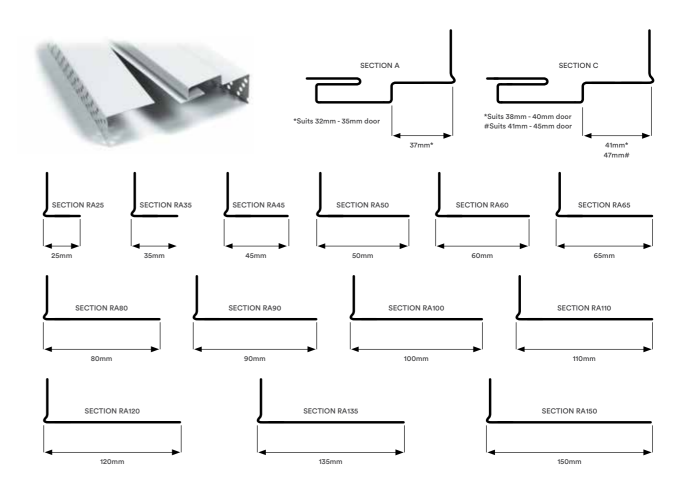




### **Z EzyJamb** ∣ **EZC** Classic Adjust Door Frame

### **Specification Details**

EzyJamb Classic Adjust EZC is available in a variety of sizes to suit your requirements. Below are the components of the EzyJamb Classic Adjust EZC system.



### **Finished Wall Tolerances - Section A**

Combinations	Minimum	Maximum
Section A & RA25	82mm	91mm
Section A & RA35	91mm	101mm
Section A & RA45	101mm	111mm
Section A & RA50	106mm	116mm
Section A & RA60	116mm	126mm
Section A & RA65	121mm	131mm
Section A & RA75	131mm	141mm
Section A & RA80	136mm	146mm
Section A & RA90	146mm	156mm
Section A & RA100	156mm	166mm
Section A & RA110	166mm	176mm
Section A & RA120	176mm	186mm
Section A & RA135	191mm	201mm
Section A & RA150	206mm	216mm

### Finished Wall Tolerances - Section C

Combinations	Minimum	Maximum
Section C & RA25	85mm	95mm
Section C & RA35	95mm	105mm
Section C & RA45	105mm	115mm
Section C & RA50	110mm	120mm
Section C & RA60	120mm	130mm
Section C & RA65	125mm	135mm
Section C & RA75	135mm	145mm
Section C & RA80	140mm	150mm
Section C & RA90	150mm	160mm
Section C & RA100	160mm	170mm
Section C & RA110	170mm	180mm
Section C & RA120	180mm	190mm
Section C & RA135	195mm	205mm
Section C & RA150	210mm	220mm

(i) Custom Sizes available on request





### **SRC** | Single Rebate Door Frame

Give your project a clean-cut architrave free edge with the EzyJamb Single Rebate – SRC door frame. This one-piece frameless door jamb is made custom to perfectly suit your wall thickness for a flush finish. The premium design of the EzyJamb SRC provides a smooth transition from one side of the door jamb allowing a minimalistic sophistication in apartments, homes and commercial buildings.



### **Specification Details**

EZYJAMB SRC S	SINGLE REBATE DOOR FRAI	ME	
Door Height		2040-2340mm	(Custom Sizes available on request)
Door Widths		420 - 1020mm	(Custom Sizes available on request)
Door Thickness		32mm - 60mm	
Finished Wall Thi	ckness	80 - 220mm	(Including Plaster)
Latch Plate Heigh	nt	1020mm (Centre line from base of door frame)	(Custom measurement available upon request)
Hinge Options	<ol> <li>Herline Hinges</li> <li>Lift-Off Hinges</li> <li>Concealed Hinges</li> <li>Mortice Hinges</li> </ol>	2	3

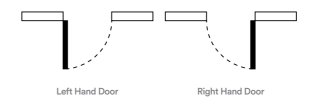
### Hardware

 ${\it EzyJamb~SRC~Door~Jambs~are~available~with~the~following~hardware~options.}$ 

The following hardware specifications are required for product warranties.

Herline, Liftoff and Concealed Hinges			1020mm Latchplate Punching
2	1	1	1
3	1	1	1
4			
6			
	Concealed Hinges  2  3	Concealed Hinges Latchplate  2 1 3 1 4	Concealed Hinges         Latchplate         Insert           2         1         1           3         1         1           4         4

### EzyJamb SRC Australian Door Handing



### Floor to Ceiling Doors

Floor to ceiling doors require no header jamb as the door extends to the total height of the wall, when framing for this type of application allow the ceiling framing and plasterboard to carry on through to the adjacent space.

### **Pricing & Quotes**

All prices for EzyJambs, accessories and associated processes do not include GST or freight charges unless expressly noted in writing. Always confirm pricing prior to order.

### **Custom Door Sizes**

Custom size EzyJambs are available on request. Longer lead times and additional charges may apply. Custom latch plate punching available on request.

### Jamb Height

Manufactured jambs are always cut 25mm longer than the specified door height - to allow for floor coverings.

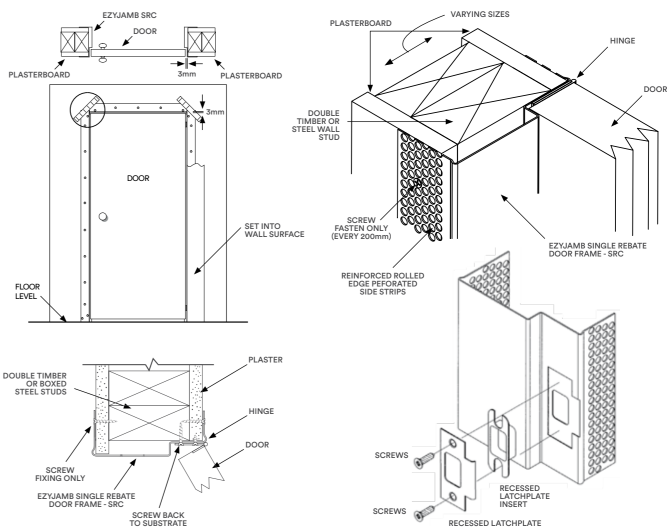
### **Latch Plate Punching**

Latch plate punching is standard at 1020mm from base of jamb. All latch plate punching dimensions are measured from the base of jamb up.

### **Availability**

Lead times apply to all EzyJamb orders. Typical lead time from date of order to delivery is fifteen (15) working days.

### **Door Opening Preparation**



### **Installation Instructions**

### Step 1

Ensure that the stud opening is square and level and measures:

Stud opening sizes for Herline /Liftoff Hinges

Width Single Door Width Double Door Height

Door Width +25mm Clearance Door Width +28mm Clearance Door Height + 8mm Clearance

+Specified Floor Covering Thickness +15mm

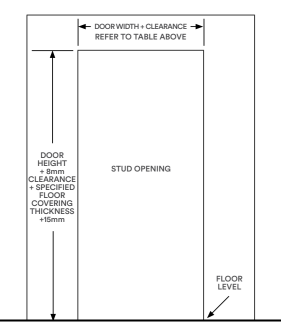
Stud opening sizes for RY-60 Concealed Hinges

Width Single Door Width Double Door Height

Door Width +40mm Clearance Door Width +63mm Clearance Door Height + 8mm Clearance +Specified Floor Covering Thickness +15mm

\*depending on floor clearance. Check with the Project Manager on site to confirm floor coverings.

Make sure the frame opening has double studs, it is strongly recommended to use timber studs or a minimum 0.75 BMT metal stud on both sides of the opening.

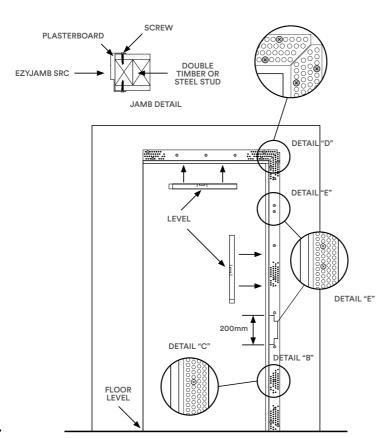


### Step 2

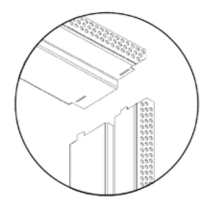
Fasten hinge side first, making sure jamb is level and as tight against stud opening as possible. Then screw at 200mm centers up stile, screwing back through plasterboard into stud work See Detail 'B' and 'C'.

Double screw all ends as Detail D. and beside hinge position

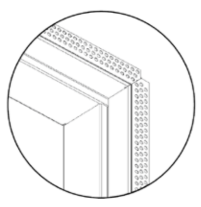
- both above and below hinge as Detail E.



### Step 2A | Head Installation



Locate fixing tabs to header.



Corner Detail Completed

### 

### **Installation Instructions**

### Step 3

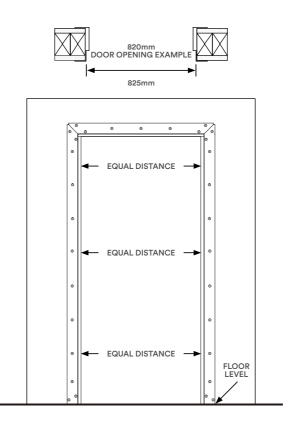
Fasten the final vertical section (strike jamb) below the head section. Ensure that the spacing between the two vertical sections are spaced evenly at the required distance.

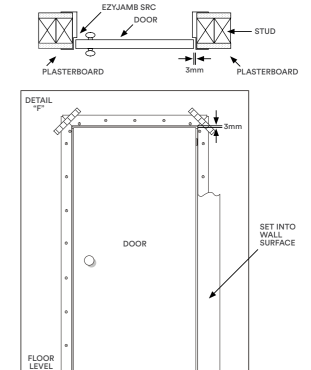
820mm door, opening is 825mm 720mm door, opening is 725mm

### Step 4

Ensure the perforated side strips sit flat against the plasterboard to enable the jamb sections to be easily set into the wall surface. All the corners must be taped and plastered/jointed in as Detail F. Finish the jamb with approved plaster/jointing compound.

Hang the door in position leaving about 3mm clearance from the top and the hinged side using the EzyJamb Standard or Concealed Hinges. Surface mount the striker plate into position to align with the latch plate punching.





### **Completed Installation**

The completed jamb is flush finished and can be painted in with the whole wall area to fully conceal any fixing, achieving simple clean lines around the door face.

For further information or assistance in installation of EzyJamb products, please visit:

https://ezconcept.com.au/ resources/installation-instructions/







**7**4 | 14 15 | 🗾





ISD | Inswing Door Frame

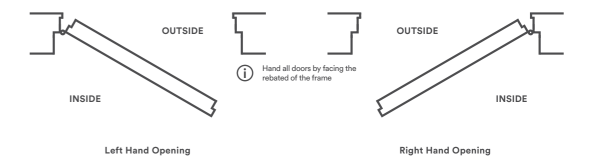
EzyJamb Inswing Door - ISD is the ultimate door jamb system to achieve a seamless look in hallways and corridors. The EzyJamb ISD frame is suitable for applications that require the door to open inwardly from the flush side of the door, for a clean line along the wall face. The completed jamb is flush finished and can be painted in with the wall to fully conceal any fixing and is available with various hinge options.



### **Specification Details**

EZYJAMB ISD IN	SWING DOOR FRAME - FOR	45MM OR 57MM DOORS		
Door Height		2040mm, 2340 Standard	(Custom Sizes available on request)	
Door Widths		420 - 1020mm	(Custom sizes available on request)	
Door Thickness	Thickness 45mm or 57mm			
Finished Wall Thickness		80 - 220mm	(Including Plaster)	
Latch Plate Height	t	1020mm (Centre line from base of door frame)	(Custom measurement available upon request)	
Hinge Options	1 Concealed Hinges 2 Mortice Hinges			
Hinge datasheet avail	able separately.			

### **Door Handing**



### **Completed Installation**

The completed jamb is flush finished and can be painted in with the whole wall area to fully conceal any fixing, achieving simple clean lines around the door face.

For further information or assistance in installation of EzyJamb products, please visit:

https://ezconcept.com.au/ resources/installation-instructions/







### **Door Opening Preparation**

Ensure that the stud opening is square and level and measures:

Stud opening sizes for RY-60 Concealed Hinges

Width Single Door
Width Double Door
Height

Door Width +60mm Clearance
Door Width +65mm Clearance
Door Height +30mm +Floor Coverings

i Depending on floor clearance. Check with the Project Manager on site to confirm floor coverings.

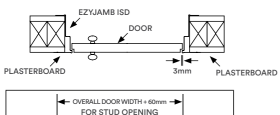
### **Installation Instructions**

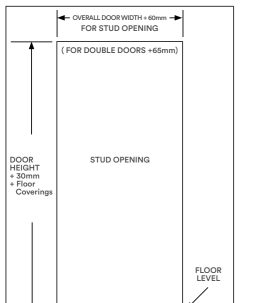
### Step 1

Ensure that the structural opening is square and level and is the correct size.

Make sure the stud frame opening has double studs, the manufacturer strongly recommends timber studs or a minimum .75mm metal studs on both sides of the opening.

When using concealed hinges, the stud must be **notched** at each hinge location to ensure proper fitment.



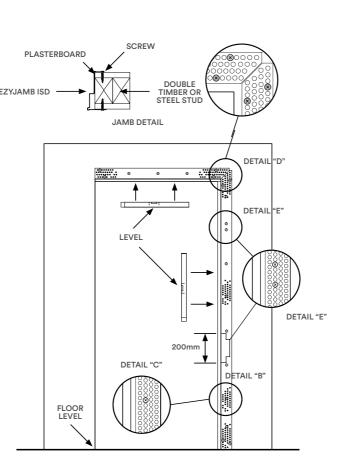


### Step 2

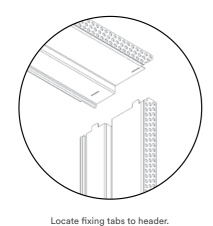
Fasten hinge side first, making sure jamb is level and as tight against stud opening as possible. Then screw at 200mm centers up stile, screwing back through plasterboard into stud work See *Detail 'B'* and 'C'.

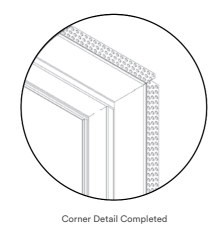
Double screw all ends as Detail D. and beside hinge position

- both above and below hinge as Detail E.



### Step 2A | Head Installation





### **■ EzyJamb** | **ISD** Inswing Door Frame

### **Installation Instructions**

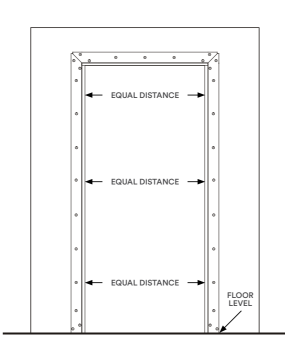
### Step 3

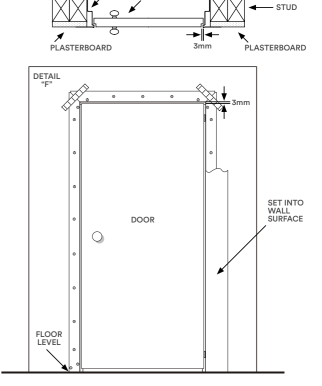
Fasten the final vertical section (strike jamb) below the head section. Ensure that the spacing between the two vertical sections are spaced evenly at the required distance.

### Step 4

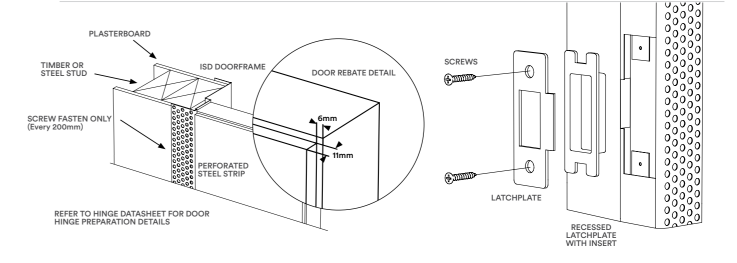
Ensure the perforated side strips sit flat against the plasterboard to enable the jamb sections to be easily set into the wall surface. *All the corners must be taped and plastered/jointed in as Detail F.* Finish the jamb with approved plaster/jointing compound.

Hang the door in position leaving about 3mm clearance from the top and the hinged side using the Mortice or Concealed Hinges. Surface mount the striker plate into position to align with the latch plate punching.





### **Door Rebate and Latch Plate Detail**



**万**// 18



### Receive faster delivery with the QuickShip Program.

Selected stock sizes of EzyJamb Classic Adjust (EZC) frames and CavKit Cavity Slider Trim Kits are available for dispatch in just 48 hours from receipt of order.

### Shipment in



From Receipt of Order

### EzyJamb | Suits 35mm Doors - 106mm-116mm Wall

Part No.	Door Size	Door Thickness	Wall Thickness	Hand	Hinge	Hinge Qty
EJQS-2040820-D35-106/116-LHST	2040X820	35mm	106-116mm	LH	STD	2
EJQS-2040820-D35-106/116-RHST	2040X820	35mm	106-116mm	RH	STD	2
EJQS-2040720-D35-106/116-LHST	2040X720	35mm	106-116mm	LH	STD	2
EJQS-2040720-D35-106/116-RHST	2040X720	35mm	106-116mm	RH	STD	2
EJQS-2340820-D35-106/116-LHST	2340X820	35mm	106-116mm	LH	STD	3
EJQS-2340820-D35-106/116-RHST	2340X820	35mm	106-116mm	RH	STD	3
EJQS-2340720-D35-106/116-LHST	2340X720	35mm	106-116mm	LH	STD	3
EJQS-2340720-D35-106/116-RHST	2340X720	35mm	106-116mm	RH	STD	3

<sup>(</sup>i) All frames include Stainless Steel Herline hinges, a latchplate & screws.

Quantity restrictions may apply. Lead times apply for all custom orders & will be advised by Studco upon receipt of order. Please contact Studco for any project specific pricing.

If your door sizes differ from the dimensions above please contact Studco for pricing.

Latch Height = 1020mm

### EzyJamb | Suits 35mm Doors - 81mm-91mm Wall

Part No.	Door Size	Door Thickness	Wall Thickness	Hand	Hinge	Hinge Qty
EJQS-2040820-D35-81/91-LHST	2040X820	35mm	81-91mm	LH	STD	2
EJQS-2040820-D35-81/91-RHST	2040X820	35mm	81-91mm	RH	STD	2
EJQS-2040720-D35-81/91-LHST	2040X720	35mm	81-91mm	LH	STD	2
EJQS-2040720-D35-81/91-RHST	2040X720	35mm	81-91mm	RH	STD	2

### EzyJamb | Suits 38mm Doors - 110mm-120mm Wall

Part No.	Door Size	Door Thickness	Wall Thickness	Hand	Hinge	Hinge Qty
EJQS-2040820-D38-110/120-LHST	2040X820	38mm	110-120mm	LH	STD	2
EJQS-2040820-D38-110/120-RHST	2040X820	38mm	110-120mm	RH	STD	2
EJQS-2340820-D38-110/120-LHST	2340X820	38mm	110-120mm	LH	STD	3
EJQS-2340820-D38-110/120-RHST	2340X820	38mm	110-120mm	RH	STD	3

### EzyJamb | Suits 38mm Doors - 85mm-95mm Wall

Part No.	Door Size	Door Thickness	Wall Thickness	Hand	Hinge	Hinge Qty
EJQS-2340820-D38-85/95-LHST	2340X820	38mm	85-95mm	LH	STD	3
EJQS-2340820-D38-85/95-RHST	2340X820	38mm	85-95mm	RH	STD	3

<sup>(</sup>i) All frames include Stainless Steel Herline hinges, a latchplate & screws.

Quantity restrictions may apply. Lead times apply for all custom orders & will be advised by Studco upon receipt of order. Please contact Studco for any project specific pricing.

If your door sizes differ from the dimensions above please contact Studco for pricing.

Latch Height = 1020mm

21 | 20





### **Premium Doors**

The EzyDor® line of premium flush finished doors perfectly integrates with EzyJamb® frames and SlideSet® cavity sliders.

Together with EZ Concept's robust architectural opening systems selection, EzyDor completes the end-to-end modern doorway.

### **Product Features**



**Door Preparation** 

All required hinge and lock preps are machined to match frames upon delivery.



The Complete System

The EzyDor is designed for seamless pairing with EzyJamb frames & RocYork hardware.



For Swing and Sliding Doors

Seamlessly integrates with EzyJamb for swing doors and SlideSet for cavity sliders.

### **Interior Profiles**



### Frame Core

Fabricated multi-rail core

107mm combination pine/ particle board frame all around

Full-height universal lockblocks (LH & RH)

Optional internal metal frame

### Solid Core

Solid moisture-resistant particle board core

32mm pine frame all around

Optional internal metal frame

### Honeycomb

Honeycomb pattern cellular

32mm pine frame all around

Universal lockblocks (LH & RH)

### **Block Board Core**

Solid moisture-resistant pine core

Optional internal metal

### Internal metal frame offers resistance to bowing

Fabricated multi-rail core

**Internal Metal Frame** 

107mm combination pine/ particle board frame all around

Full-height universal lockblocks (LH & RH)

### **Specification Details**

Profile Name	Door Height	Door Widths	Door Thickness	Custom Sizes	Skin Options
Frame Core	2040mm / 2340mm	420 - 1200mm	35mm / 38mm / 45mm	Up to 3000 × 1500mm*	6mm /9mm primed MDF 6mm Duracote
Internal Metal Frame	2040mm / 2340mm	420 - 1200mm	32mm - 60mm	Up to 3000 × 1500mm*	6mm/9mm primed MDF 6mm Duracote
Solid Core	2040mm / 2340mm	420 - 1200mm	32mm - 60mm	Up to 3000 × 1500mm*	6mm /9mm primed MDF 6mm Duracote
Block Board	2040mm / 2340mm	420 - 1200mm	32mm - 60mm	Up to 3000 × 1500mm*	6mm /9mm primed MDF 6mm Duracote
Honeycomb	2040mm / 2340mm	420 - 1200mm	35mm / 38mm		6mm/9mm primed MDF 6mm Duracote

### **Product View**



(i) Frame Core profile pictured.



Flush Door Profile

**7** | 22 23 | 🗾



# **Z A** RocYork

### **Door Hardware**

Tell the story of your design with elegance.

The RocYork® line of door hardware brings a versatility to interior design. Detail door openings with finely expressed modernity. Visually modern hinges sleek in their craftmanship and fine in their formation.

RocYork hardware is fashioned with high grade materials for an enduring excellence built for life. Curated for flexibility in application extending residential and commercial spaces along with a high variance in project specifications.

### The RocYork Line



### **Concealed Hinge**

The elegance of minimalism fully realised. Concealed Hinges are designed to complete extravagent interior spaces.



### NoHa Invisible Handle

Eliminate all door protrusion beginning with the handle. This recessed latch is visually subtle and doubles as a magnetic



### Herline Hinge

Surface mounted & self tapping screws for ease of installation. Complete with a loose pin for ease of door removal.



### Lift Off Hinge

The leafs lift apart for quick door removal in an emergency. Suitable for openings that require a service gap.



### Mortise Hinge

Built for durability and available in two sizes to accommodate heavier loads

### **₹ RocYork** | Door Hardware

### **Concealed Hinges**

Fluid architectural detailing sometimes means removing the details.

Concealed Hinges utilise an inset barrel and pin for a finish that is invisible in a closed door. The result is a fine line perimeter uncluttered by hardware and fitting of a lush contemporary space. Aesthetic form meets endurance as the hinge is designed to withstand high usage and slamming over extended periods.



**Invisible Barrel & Pin** 

The barrel sits inside the door whilst the hinge collapses inside the hinge body upon closure.



**Low Profile Hinge Covers** 

Sleek covering to hide the inner workings of the hinge for a subtle visual finish.

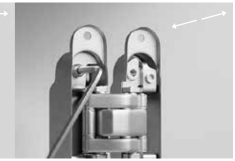


**Maintenance Free** 

Constructed with a bearing mechanism that required no maintenance.







### Three Axis Adjustability

Find the perfect fit with ease as the hinge features three points of adjustability easily maneuvered with an allen key. This allows for adjustability of the height of the door, the width of the clearance between the door and jamb, and the depth of the door position.

### **Profiles**



### RocYork RY60 Concealed Hinge

EJHIN-RY60

Finish	Satin Chrome	
	Black	
	White	
Capacity	60kg - 2 x RY60 Hinges 76kg - 3 x RY60 Hinges	
Min Door Thickness	35mm	



### RocYork RY80 Concealed Hinge

EJHIN-RY80-SC/E

Finish	Satin Chrome
Capacity	80kg - 2 x RY80 Hinges 103kg - 3 x RY80 Hinges
Min Door Thickness	35mm

**☑** | 24

### **Surface Mounted Hinges**



# RocYork Herline Hinge EJHINSS-LH/RH

Specially designed and manufactured to partner with the EzyJamb door jamb systems, the loose pin RocYork Herline Hinges are surface mounted with self-tapping screws, making them easy to install.

F	inish	Stainless Steel
		Black







# RocYork Lift-off Hinge EJHINSS-LIFT

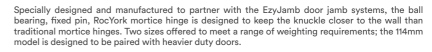
For greater flexibility, the RocYork Lift-off hinges are ideal for doors that require a service gap, such as apartment bathrooms, as they can quickly be lifted and removed without the need for unscrewing the hinge; saving time in an emergency.

Finish	Stainless Steel
	Black





### **RocYork Mortice Hinge**



Finish	Stainless Steel
Sizing	100mm & 114mm





### **Hardware Accessories**



27 | 🗾

### NoHa Invisible Handle

Clean line design, hidden in plain sight.

The NoHa Invisible Handle integrates the door handle and magnetic lock into a singular unit. The handle is revealed only by the fine line of its cover which can be specified to the same finish as the surrounding door and walls.

The RocYork No-Ha collection includes:

- NoHa Swing for swing doors
- NoHa Slide for sliding doors
- NoHa Cabinet for drawers, cupboards and other accessories



### **Features**



### **Interchangable Cover Plate**

The cover plate is interchangeable so that it can be made to match the finish of the door panel. Also available in MDF or brushed stainless steel to suit your interior finishing texture.



### **Security Options**

A selection of door knobs and privacy locks can be applied for entries such as bathrooms.

The lock is only visible from the inside to maintain the clean finish on the other side.



### **Maintenance Free**

Resistant to wear-and-tear and oxidation. High grade composition ensures maintenance is not required over time.

### **Profiles**



No-Ha Slide

For application in sliding doors.



**No-Ha Swing** 

For application in swing doors.



**No-Ha Cabinet** 

For application in furtinure such as drawers and cupboards.

### **₹ RocYork** | Door Hardware

### **Product Details**

Variant	Description	Finishing	
Swing	NoHa Lock and Strike - Passage	Satin Chrome	
Swing	NoHa Lock and Strike - Passage	Black	
Swing	NoHa Lock and Strike - Privacy	Satin Chrome	
Swing	NoHa Lock and Strike - Privacy	Black	
Sliding	NoHa Sliding Handle - One Side (Available for Single door or Double door)		
Sliding	NoHa Sliding Handle - Two Side (Available for Single door or Double door)		
Cabinet	NoHa Cabinet Handle - One Side		

i) Finish can also be created by cutting out a section of the door in use; fixing this to the NoHa unit to serve as the cover plate for a perfect continuation of colour and texture between surfaces.

### **Completed Installation**

The handle produces a polished finished hiding in plain sight.

Take a look into some installations of the NoHa utilised for swing and sliding doors.

For further information or assistance in installation of RocYork products, please visit:

https://ezconcept.com.au/ resources/installation-instructions/







**⊅/** | 28





### Trims to suit cavity sliders

Transform standard cavity sliders into architrave-free cavity sliders with CavKit®; a flush finish system that trims and caps the plasterboard edges around the door penetration to transform a cavity slider that can be hidden when open and provide privacy when closed.



### **Specification Detail**

CAVKIT FLUSH FINISH CAVITY SLIDER TRIM KIT#		ITEMS INCLUDED IN KIT	
Door Height 2040mm / 2340mm		1x 2.7m length Closer Cap	
Door Widths 720 - 920mm		2x EzyReveal to Suit Height* 2x EzyReveals to Suit Width*	
Finished Wall Thickness	77/84/90/96/102/110/116/124	(Specify Door Width and Finished Wall Thickness)	

<sup>\*</sup> Custom RLA reveals with returns available on request.

### QuickShip

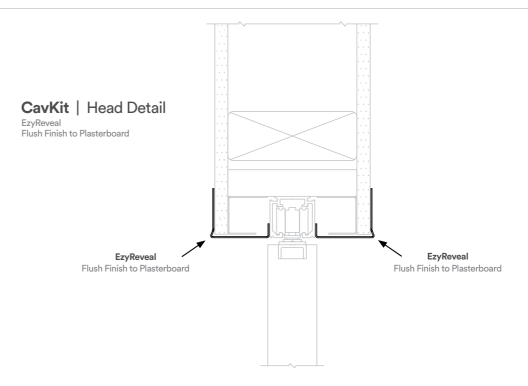
### Receive faster delivery with the EzyJamb QuickShip Program.

- All slider trims are supplied with a rebated closer cap to suit 110-112mm walls & 35/38mm doors.
- All Quickship items ready for shipment in 48 hours, quantity restrictions may apply.
- If your door sizes differ from the dimensions above please contact Studco for pricing.
- Lead times apply for all custom orders & will be advised by Studco upon receipt of order.
- Please contact Studco for any project specific pricing.

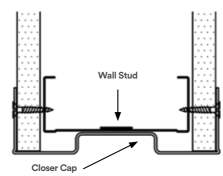
### CavKit | Cavity Slider Trim Kit

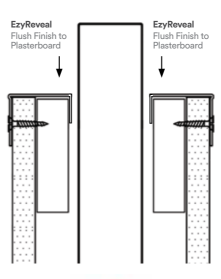
Part No.	Door Size	Door Thickness	Wall Thickness
CCQS-2040720-D38-W112	2040X720	35/38mm	112mm
CCQS-2040820-D38-W112	2040X820	35/38mm	112mm
CCQS-2340720-D38-W112	2340X720	35/38mm	112mm
CCQS-2340820-D38-W112	2340X820	35/38mm	112mm

### **Installation Detail**



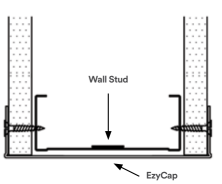
## CavKit | Plan View CavKit with Closer Cap as Standard

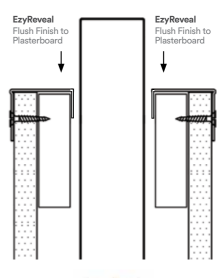






## CavKit | Plan View CavKit with EzyCap upon request







Optional EzyCap

<sup>#</sup> Cavity Slider unit not included with trim kit. Refer to SlideSet on page 20.



# **J**⊿ SlideSet

### The Flush Finish Cavity Slider Solution

Create fluidity between rooms with SlideSet; the flush finish cavity slider system that gives the ability to completely conceal the door and give the impression that the door does not exist when open and complete privacy when closed.

The full height system is designed to allow the underside of the track to be flush with the ceiling, providing a smooth continuous flow from room to room

### SlideSet Features

- Durable and sturdy riveted steel frame
- Hardware concealed in the door providing minimum gap between door and track
- High quality ball bearing rollers and aluminium track
- Available to suit custom door sizes and weights
- Double sliding doors available

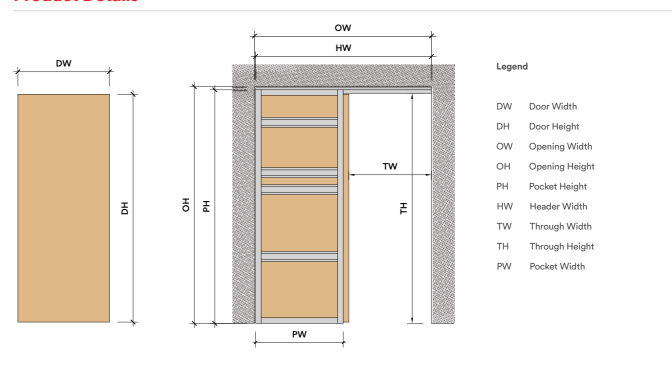


### **Specification Detail**

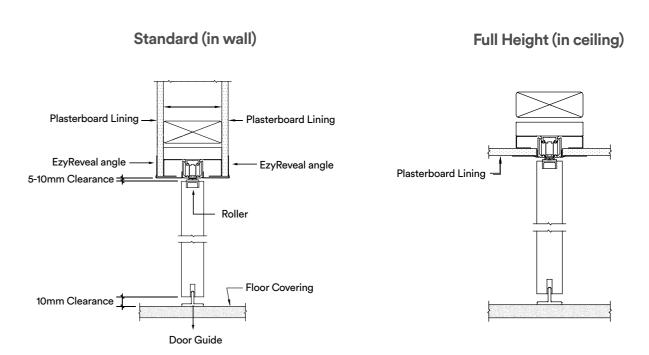
### EZ CONCEPT CAVITY SLIDER SYSTEM

Door Height	2040mm, 2340mm	(Custom Sizes available on request)
Door Widths	520mm - 1220mm	(Single & Double available + Custom sizes)
Door Thickness	35mm - 38mm	(Custom Sizes available on request)
Door Weights	60kg	(Other Weights available on request)
Head Options	Standard or Full Height	

### **Product Details**



### Wall, Ceiling & Floor Details



### **Door Opening Preparation**

Ensure that the stud opening is square and level and measures:

### Stud opening sizes for SlideSet Steel Cavity Sliders

Width Single Door Width Double Door Height Door Width x 2 + 22mm Clearance

### Door Width x 4 - 11mm Clearance Door Height + 75mm Clearance + Floor Coverings

### Stud opening sizes for SlideSet Timber Cavity Sliders

Width Single Door Width Double Door

Width Double Door
Opening Height (sub-floor to trimmer)

 $\label{eq:constraints} Door Width x 2 + 60mm (for door flush with split jambs) \\ Door Width x 4 + 60mm (for flush doors with split jambs) \\ Door Height + 55mm + floor covering thickness. \\ Cavity frames are designed to fit onto the sub-floor surface (i.e. concrete/timber) before floor coverings. \\$ 

- (i) Check with the Project Manager on site to confirm floor coverings.
- (i) Refer to EZ Concept dimension sheet for oversized doors and/or where a door projection is required.

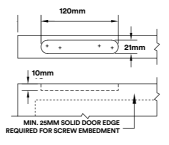
**⋽**/ │ 32

### **Door Prep**

Door preparation required for installation of the Standard Roller is displayed (see right).

The mortise is 120mm in length and 21mm in width at a 10mm depth. To be cut in the same rounded-edge shape as the Roller for a suitable fit.

① This mortise and all relevant door preparation can be pre-prepared if ordering an EzyDor along with the SlideSet cavity slider.



### **Rollers**

The Standard Roller Set sits inside a mortise on the top of the door. This four wheel carriage enables the smooth rolling of the cavity slider along its track.





### **Soft Closer**

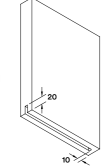
A Soft Closer designed for the smooth closure of the sliding door. This will catch the door and softly guide it into closure position.



### **Door Guide**

This fin mechanism fits into a groove in the underside of the door to guide it through opening and closing. As displayed below, the guide requires a 20mm vertical clearance along with a 10mm clearance at the end of the track.

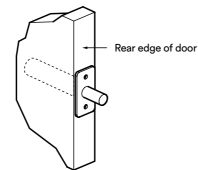




### **Door Release**

The door release system that easily pairs with the SlideSet. Mounted on the rear edge of the door, this spring mechanism releases the open door from its cavity with a simple push.



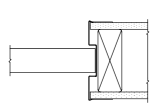


### **Closing Jamb Options**

### **Rebated Wall Cap**

CJ1

Features a rebate for the door to sit inside whilst closed. The clearance past the surface of the closing jamb ensures there is no gap between the door and the wall whilst closed - ideal for privacy between rooms. Also features flanges on either side with perforations to screw in. This is suitable for a non-continuous wall.



PROFILE VIEW

### STANDARD HEIGHT INSTALLATION

FULL HEIGHT INSTALLATION

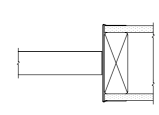


### Flat Wall Cap

C.12

Features a flat cap for the cavity door to rest against whilst closed.

The profile also features flanges on either side with perforations to screw in. This is suitable for a noncontinuous wall.



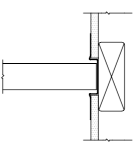




### Rebated Passage Cap

CJ3

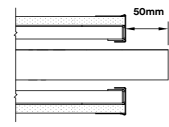
Features a rebate for the door to sit inside whilst closed. The clearance past the surface of the closing jamb ensures there is no gap between the door and the wall whilst closed - ideal for privacy between rooms. Unlike the Rebated Wall Cap, this profile features flat flanges suitable for a continuous wall installation on the side of the closing jamb.





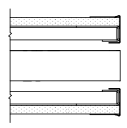


### **Open Door Projection Options**



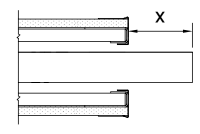


The door protrudes 50mm from the jamb whilst open. This leaves the door slightly visible in this position and provides leverage to grab and close the door.



### Flush

A flush finish wherein the door sits level with the jamb whilst open. This entirely conceals the door from view into the pocket for a minimalist visual.



### Custom

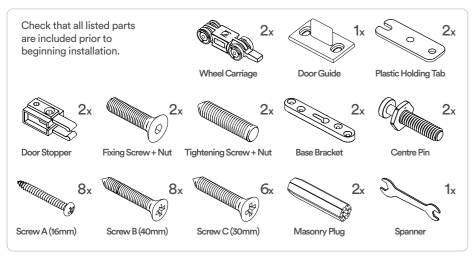
X represents a custom door opening projection. This is specified to custom cavity slider needs.

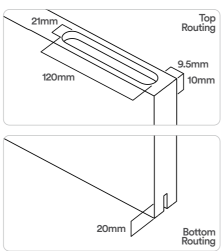
**3**1 | 34 | 34 | 35 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 | **3**1 |

**Installation Instructions** 

### **Installation Instructions**

### Before you Build | SlideSet Preparation





### Step 1 | Pocket Assembly

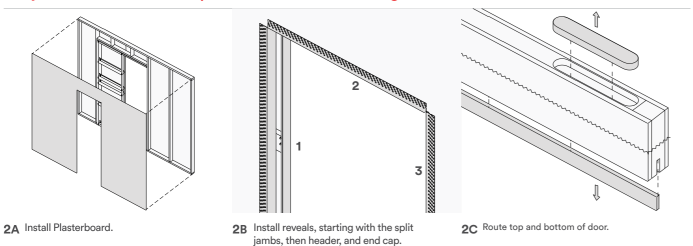


**1A** Fix header to pocket using A Screws, then fit pocket assembly to frame.

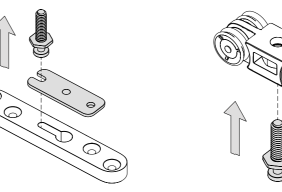
 ${\bf 1B} \quad \hbox{Screw off at backpost, header \& bottom.}$ 

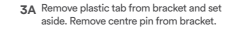
1C Fix door guide to floor using C Screws.

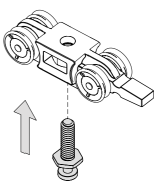
### Step 2 | Reveal Assembly (CavKit) & Door Routing



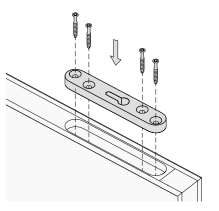
### Step 3 | Bracket Assembly





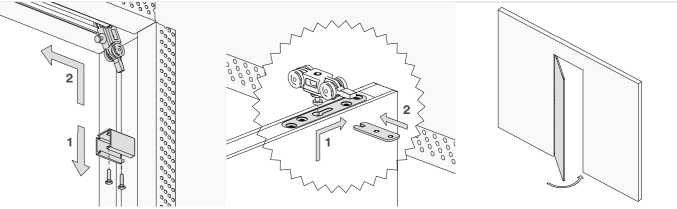


**3B** Screw centre pin into wheel carriage and adjust to desired gap by rotating clockwise or counter-clockwise.



**3C** Screw base bracket into routing using B Screws.

### Step 4 | Back Roller Installation in Door

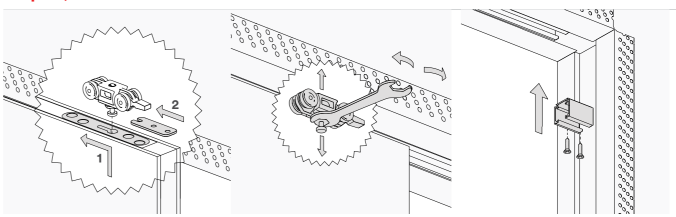


**4A** Unscrew end piece and place roller for back of unit into track. Set end piece and screws aside for reinstallation later.

**4B** Bring door 90° to opening, lift and slide to connect centre pin into base bracket. Use plastic tab to fix centre piece in place.

**4C** Rotate door to slide halfway back into cavity.

### Step 5 | Front Roller Installation in Door



5A Place front roller into track. lift and slide to connect centre pin into base bracket. Use plastic tab to fix centre piece in place.
 5B Adjust door height using the spanner provided. Rotate clockwise or counterclockwise to adjust. Repeat on both rollers.

**5C** Attach end piece of track. Finish and paint door.



# **J** AccessDor

### Concealed Access Jamb for Walls

For premium concealment of large services and risers in walls, the AccessDor Concealed Access Jamb is the ultimate choice.

Customized to your exact size requirements and expertly finished so it is almost invisible in the wall. The system is suitable for access to in-wall services and risers.



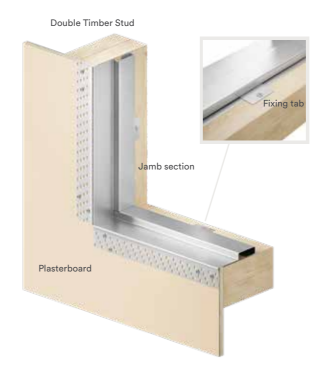
\* Door sold separately.

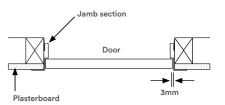
### **Specification Details**

ACCESSDOR CONCEALED		
Max Frame Width	932mm (Single)	1864mm (Double) (Custom Sizes Available)
Лах Frame Height	2450mm	(Custom Sizes Available)
uitable Door Thickness	35mm	
ptions	- Available with a si	ngle piece or split piece jamb
	<ul> <li>Acoustic ratings a</li> </ul>	vailable on selected products
	- Single or double a	ccess panel options available
linge Options	1 Concealed Hin	ges <b>1</b> 2
	2 Herline Hinges	

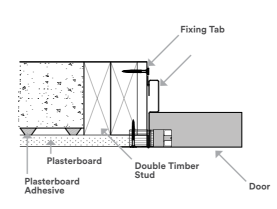
(i) Jamb is pre-punched to suit standard door latch.

### **Installation Detail**

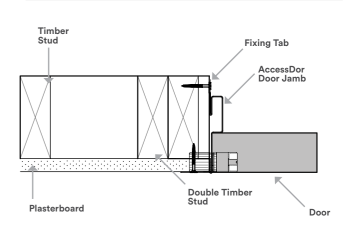




### **Masonry Wall Details**



### **Timber Stud Details**



### **Completed Installation**

The AccessDor forms a seamless frame around the access panels for an inconspicuous finish.

For further information or assistance in installation of AccessDor products, please visit:

https://ezconcept.com.au/ resources/installation-instructions/









# **J** AccessDor

### Access Panel for Ceilings & Walls

The AccessDor Access Panels are suitable for wall and ceiling applications in non-acoustic and non-fire rated applications. The door is already installed in the frame and there is no visible hinges. A variety combinations are available to suit the most common requirements.

The lightweight composition allows for its application in both ceiling and wall systems where its weight can be accommodated.

### **Specification Details**

izes Available	300mm x 300mm	450mm x 450mm	600mm x 600mm
oor Material	MDF Metal		
rame Options	1 Set Bead 2 Flange	1	
ock Options	Budget Lock Touc	h Latch	

(i) No custom sizes available.

### **Locking Options**





The AccessDor is designed for simple fitting and fitting to save time on-site.



**High Grade Material** 

Built to last with high quality zintec steel composition.



### Versatile

Bracing is not required for structural opening which allows for dual purpose installation in either wall or ceiling.

### **Locking Options**



**Budget Loc** 

Access panels available with budget lock. Does not require any special tools to open.



Touch Latch

Access panels available with a Touch Latch, providing a clean finish. Simply press the door to open.

### **Completed Installation**

AccessDor Standard Access Panels suit a wide range of requirements whilst completing a minimalist interior look.

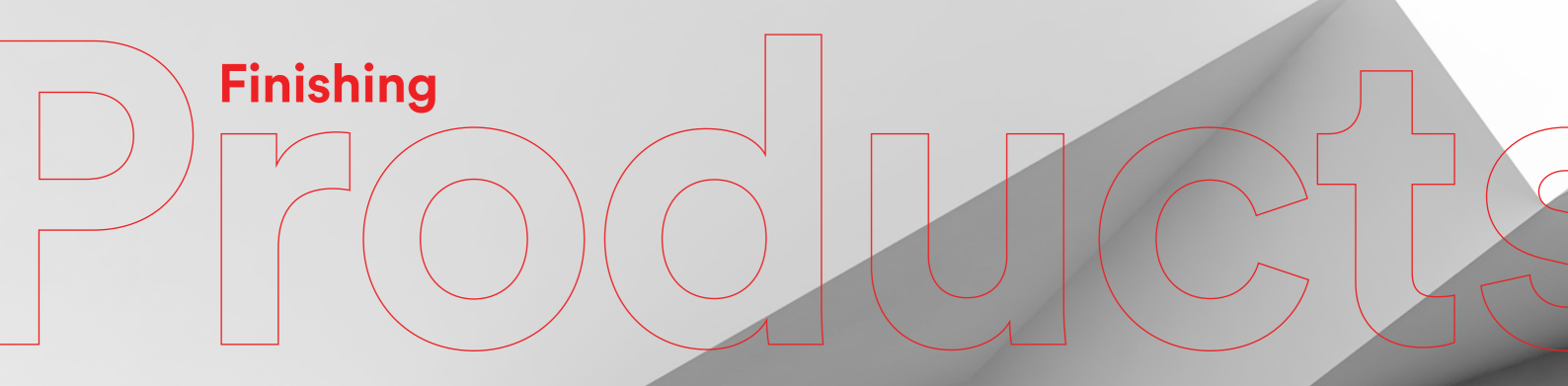
For further information or assistance in installation of AccessDor products, please visit:

https://ezconcept.com.au/ resources/installation-instructions/











# 

### Fast, Economical Recessed Window Pelmet Systems

Adding a new dimension to the internal perimeter of square-set interiors, EzyPelmet® is a two-piece steel pelmet system that makes window blinds disappear, cleverly conceals feature lighting and opens vast panoramas before your eyes. EzyPelmet offers a simple and discrete transition between the interior ceiling and external windows, curtain wall facades or the building structure.

The two-piece, pre-finished steel construction of EzyPelmet makes installation simple, compared to traditional pelmet systems that require time consuming construction methods.

### **EzyPelmet Features**

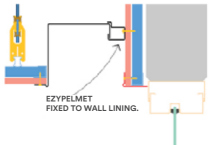
- Contemporary, clearview design.
- Completely concealed fixings.
- Flush-finish edge for square-set interiors. Does not require fixing from the top.
- Install from below after ceiling.
- Fastest method for creating window pelmets.
- Suitable for blinds, curtain, lights & more.

### **Specification Detail**

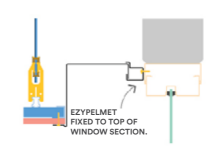
PART NO. DESCRIPTION LENGTH  EP150W-30 EzyPelmet 150mm x 0.8mm - White 3000mm (Custom Sizes Available)  EPT40W-30 EzyPelmet Wall Track - White 3000mm (Custom Sizes Available)  EP150Z-30 EzyPelmet 150mm x 0.8mm - Zinc 3000mm (Custom Sizes Available)  EPT40Z-30 EzyPelmet Wall Track - Zinc 3000mm (Custom Sizes Available)  EP15003W EzyPelmet End Cap - White  EP15003Z EzyPelmet End Cap - Zinc  EP15004 EzyPelmet Main Joiner  EP15005 EzyPelmet Wall Track Joiner	_				
EPT40W-30  EzyPelmet Wall Track - White  3000mm  (Custom Sizes Available)  EP150Z-30  EzyPelmet 150mm x 0.8mm - Zinc  3000mm  (Custom Sizes Available)  EPT40Z-30  EzyPelmet Wall Track - Zinc  3000mm  (Custom Sizes Available)  EP15003W  EzyPelmet End Cap - White  EP15003Z  EzyPelmet End Cap - Zinc  EP15004  EzyPelmet Main Joiner	PART NO.	DESCRIPTION	LENGTH		
EP150Z-30  EzyPelmet 150mm x 0.8mm - Zinc  3000mm  (Custom Sizes Available)  EPT40Z-30  EzyPelmet Wall Track - Zinc  3000mm  (Custom Sizes Available)  EP15003W  EzyPelmet End Cap - White  EP15003Z  EzyPelmet End Cap - Zinc  EP15004  EzyPelmet Main Joiner	EP150W-30	EzyPelmet 150mm x 0.8mm - White	3000mm	(Custom Sizes Available)	
EPT40Z-30 EzyPelmet Wall Track - Zinc 3000mm (Custom Sizes Available)  EP15003W EzyPelmet End Cap - White  EP15003Z EzyPelmet End Cap - Zinc  EP15004 EzyPelmet Main Joiner	EPT40W-30	EzyPelmet Wall Track - White	3000mm	(Custom Sizes Available)	
EP15003W EzyPelmet End Cap - White  EP15003Z EzyPelmet End Cap - Zinc  EP15004 EzyPelmet Main Joiner	EP150Z-30	EzyPelmet 150mm x 0.8mm - Zinc	3000mm	(Custom Sizes Available)	
EP15003Z EzyPelmet End Cap - Zinc  EP15004 EzyPelmet Main Joiner	EPT40Z-30	EzyPelmet Wall Track - Zinc	3000mm	(Custom Sizes Available)	
EP15004 EzyPelmet Main Joiner	EP15003W	EzyPelmet End Cap - White			
	EP15003Z	EzyPelmet End Cap - Zinc			
EP15005 EzyPelmet Wall Track Joiner	EP15004	EzyPelmet Main Joiner			
	EP15005	EzyPelmet Wall Track Joiner			

### **Installation Methods**

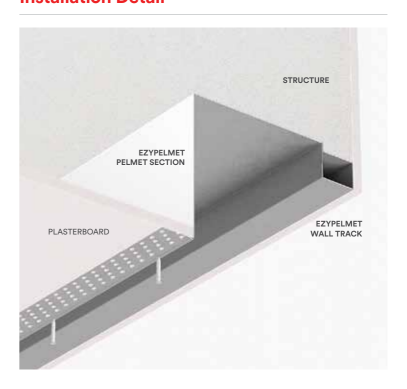
# Wall Mount Installation Method



### **Clearview Installation Method**

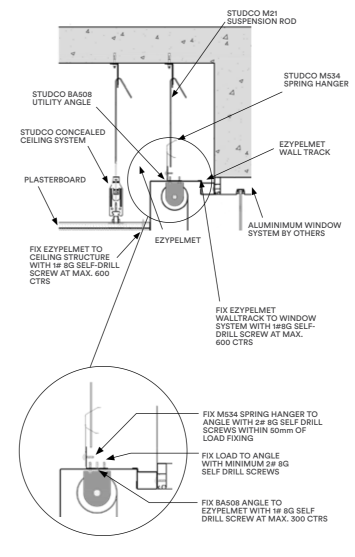


### **Installation Detail**

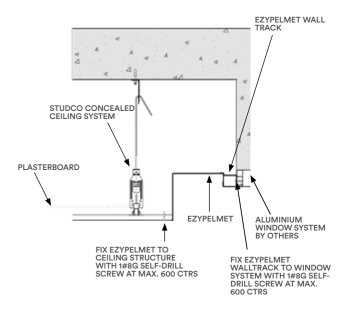


### **Fixing Detail**

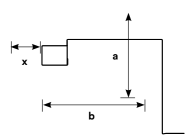
### **Load Bearing Fixing Detail**



### **Standard Fixing Detail**



### **Custom Pelmets**



Custom size pelmets are available, please specify sizes when ordering.

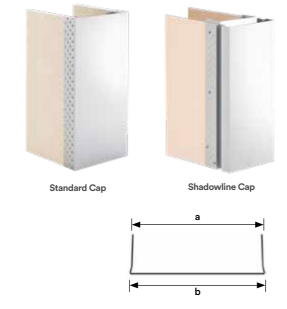




### The Strong and Versatile Stop End

Capping of internal balustrades, window openings and internal partition wall ends are all made easy using EzyCap®. Using a slip-fit fixing method, EzyCap simply slides onto the end of the plasterboard and doesn't require preparation to paint in with the rest of the wall, significantly reducing time and effort during installation and presenting a crisp finished wall end.

As the strong and versatile alternative for stop ends, EzyCap is an economical way to cap wall ends and prevent damage from wear and tear in high traffic areas over time, keeping masterpiece designs intact for years to come. Available as Standard Cap or with Shadowline detail.



### **Specification Detail**

Part No.	Section Width a	Section Width b	Stud/ Lining Thickness	Length mm
EC79	79mm	84mm	51 Stud + 13 + 13	2700 / 3000 / 3600#
EC86	86mm	91mm	64 Stud + 10 + 10	2700 / 3000 / 3600#
EC92	92mm	97mm	64 Stud + 13 + 13	2700 / 3000 / 3600#
EC98	98mm	103mm	76 Stud + 10 + 10	2700 / 3000 / 3600#
EC104	104mm	107mm	76 Stud + 13 + 13	2700 / 3000 / 3600#
EC112	112mm	116mm	92/90 Stud + 10 + 10	2700 / 3000 / 3600#
EC118	118mm	125mm	92/90 Stud + 13 + 13	2700 / 3000 / 3600#
EC127	127mm	132mm	92 Stud + 16 + 16	2700 / 3000 / 3600#

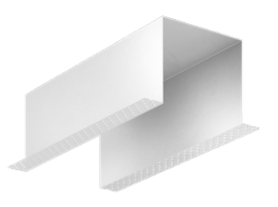
<sup># 3600</sup> length available on special request.

# **J F**astCap

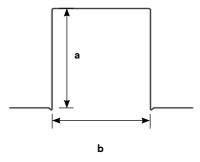
### **Custom Rebates and Capping Made Easy**

Inspired ceiling designs command attention using Fastcap®; this innovative solution easily inserts between two sections of plasterboard to make light work of difficult rebates, plasterboard profiles and large oversized shadowlines.

Ideal for recessing feature lighting or hardware, custom finishing and capping of plasterboard is made easy with the FastCap range of custom made finishing sections.

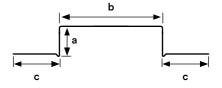


### Custom FastCap



Custom size FastCap profile.
Please specify sizes when ordering.

### Shallow FastCap



Custom size shallow FastCap profile. Please specify sizes when ordering.

(i) Custom Sizes available on request



# 

### Premium Square Set Architrave Free Window Reveals

Eliminate architraves and create pure clean lines for square set interiors using EzyReveal®. Manufactured from cold rolled steel EzyReveal® provides a strong and secure reveal eliminating warping, twisting, cracking and damage from UV rays. Installation is simple. The strong and durable metal rollformed EZ Concept sections have pre-punched perforated sides for fixing and have a specially formulated surface finish for a seamless plasterboard connection.

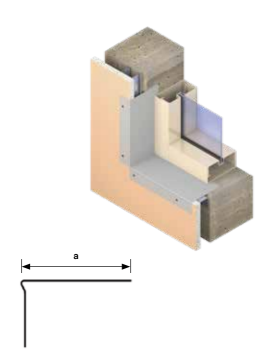
### **EzyReveal Features**

- Designed for quick and economical finishing of reveals from 20mm to 250mm.
- 20 width variants to suit various applications.
- Specially formulated surface finish for seamless connection with plasterboard.
- EzyReveal can be used with PVC finish trim to create custom size reveals.

### **Specification Detail**

**7** | 48

Part No.	EzyReveal 'a	' Section Width	Length mm
RA20	20mm x 0.8 Reveal Angle	20mm	3000 & 3600
RA25	25mm x 0.8 Reveal Angle	25mm	3000 & 3600
RA30	30mm x 0.8 Reveal Angle	30mm	3000 & 3600
RA35	35mm x 0.8 Reveal Angle	35mm	3000 & 3600
RA40	40mm x 0.8 Reveal Angle	40mm	3000 & 3600
RA45	45mm x 0.8 Reveal Angle	45mm	3000 & 3600
RA50	50mm x 0.8 Reveal Angle	50mm	3000 & 3600
RA60	60mm x 0.8 Reveal Angle	60mm	3000 & 3600
RA65	65mm x 0.8 Reveal Angle	65mm	3000 & 3600
RA75	75mm x 0.8 Reveal Angle	75mm	3000 & 3600



Part No.	EzyReveal	'a' Section Width	Length mm
RA80	80mm x 0.8 Reveal Angle	80mm	3000 & 3600
RA90	90mm x 0.8 Reveal Angle	90mm	3000 & 3600
RA100	100mm x 0.8 Reveal Angle	100mm	3000 & 3600
RA110	110mm x 0.8 Reveal Angle	110mm	3000 & 3600
RA120	120mm x 0.8 Reveal Angle	120mm	3000 & 3600
RA135	135mm x 0.8 Reveal Angle	135mm	3000 & 3600
RA150	150mm x 0.8 Reveal Angle	150mm	3000 & 3600
RA180	180mm x 0.8 Reveal Angle	180mm	3000
RA200	200mm x 0.8 Reveal Angle	e 200mm	3000
RA250	250mm x 0.8 Reveal Angle	250mm	3000

(i) Custom lengths and widths available on request

# **J** AluBase

### **Anodised Aluminium Skirting Board Trim**

AluBase® Skirting board is a modern alternative to traditional timber skirting boards. Available in flat skirting or shadowline skirting options, AluBase is equipped to suit modern interior finishes and commercial office environments.

### **AluBase Shadowline Features**

- One piece profile manufactured from high quality aluminium.
- Designed and approved for use with EzyJamb Classic Adjust (EZC) door jamb system only.
- Different profiles available to suit 10mm and 13mm plasterboard.
- Concealed fixing system.
- Crisp 12 × 12mm shadowline recess.
- Perforated bead for trowelled finish.
- Excellent resilience to wear and impact.
- Supplied in natural anodised finish.
- Perfect joins are easy with optional joiners.
- Eliminates cracking (common with MDF profiles and multiple sections, ie P50 with aluminium skirt)

### **AluBase Options**



Flat Skirting SK80 / SK100



Shadowline Skirting SLS1090 / SLS1390



Straight Joiner



Corner Joiner



SLS Fixing Clip

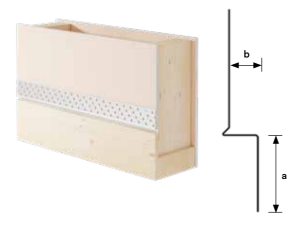
7/ | 49 49



# **Custom Shadowline**

### Clean Contemporary Lines

Modern interior design is characterised by clean lines and flush finishes. Shadowline sections provide simple yet effective details to interior spaces, such as ceiling perimeters, doorways and skirting boards, amongst other applications. To create a unique profile for your project EZ Concept presents Custom Shadowline; made to meet your specific size requirements for the perfect fit in your design.



### **Shadowline Features**

- Create the exact shadowline you need.
- Allow for variations in floor height or plaster thickness using a custom formed section.
- Heavy duty material to create a perfect straight and cleanline.

### Custom size profile. Please specify sizes when ordering.

# **Custom Finishing Sections**

### **Create Harmonious Finishes**

The clean line and square set look can now be achieved throughout your complete project. Contact the team at Studco to assist you with creating a custom flush finish section to suit your needs. Here at Studco we can provide a whole finishing package that will enable you to deliver the flush finish look.



(i) Custom Sizes available on request

### **Environmental Awareness**

Our commitment to environmental responsibility Studco Greensmart is an industry-leading initiative based on two simple principles.

Sustainable building technology innovation; and Practical sustainability leadership.

We are great believers in environmentally responsible business practises and in genuine investment for developing products that save energy and protect the environment. Our commitment to environmental responsibility and corporate accountability is evident in our ongoing certification to the internationally recognised benchmark standard ISO14001:2004 Environmental Management System.

When you build with Studco products, you can earn Green Star points for Green Star certified buildings.

Earn Green Star points with EZ Concept.

Architects and interior designers have a unique opportunity to use EzyJamb flush finish door jamb to achieve a modern square-set interior without compromising the Green Star credentials for the building.

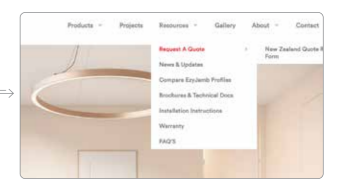
- EZ Concept products are made up from up to 30% recycled content in steel material.
- It's shipped in 100% recyclable packaging.
- There is no wastage generated on site.
- Manufactured under ISO14001 EMS policy.
- Talk to us today about earning Green Star points for your EZ Concept range.



### **Ordering Guide**

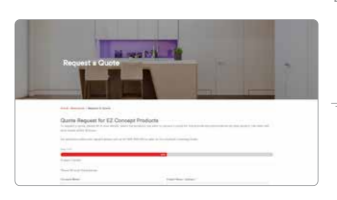
To request a quote or place an order with EZ Concept, visit ezconcept.com.au/quote-request/ or email sales@ezconcept.com.au for a request form. If you require assistance with placing an order, please call our team on 1300 399 526





Website Main Page







Quote Request Page

Fill in Project Details

**51 | ₹** 

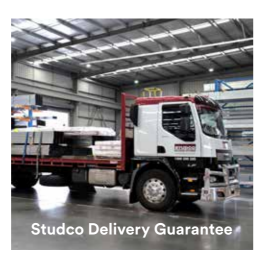
### **Delivery**

EZ Concept are committed to providing excellent customer service to our clients to help you achieve flush finished interiors. We understand the need for tight delivery windows on site and are happy to work around site limitations to ensure your products arrive when required.

Our products are made to order and a typical lead time for delivery is fifteen (15) working days. However, longer lead times may apply in some cases, so please confirm exact lead time with Studco prior to placing your order.

An expedited service is available on request for urgent orders. An extra charge per product is applicable to expedited orders. Expedition of EzyJamb, CavKit and SlideSet orders is subject to operational requirements. Always confirm exact lead time with Studeo prior to placing your order.





### Installation

All EZ Concept products are designed for quick and simple installation on site. Installation instructions are available on our website at <a href="https://ezconcept.com.au/resources/installation-instructions/">https://ezconcept.com.au/resources/installation-instructions/</a> plus installation videos for EzyJamb EZC frames and RocYork Concealed Hinges.

If you require further assistance with installation, please call the EZ Concept team for technical advice on 1300 399 526.





Notes	

**□** 1 52 53 1 **□** 1

Notes

**☑** | 54



### For Sales and Technical Enquiries, please contact EZ Concept Australia.

T: 1300 399 526

W: www.ezconcept.com.au

E: sales@ezconcept.com.au

Head Office - VIC 130 - 140 Merrindale Drive, Croydon South, VIC, 3136 New South Wales Queensland Western Australia

11 Avalli Road, Prestons NSW 2170 17 Telford Circuit, Yatala QLD 4207 11 Beete Street, Welshpool WA 6106

