

<sup>®</sup>  
**EZY Jamb**

**CLEAN LINES!...**

The Flush Finish  
Door Jamb System





For many years, architects, interior designers and developers have been trying to produce a contemporary flush finish door jamb with clean lines and inconspicuous detail. **Ezy-Jamb** does just that!

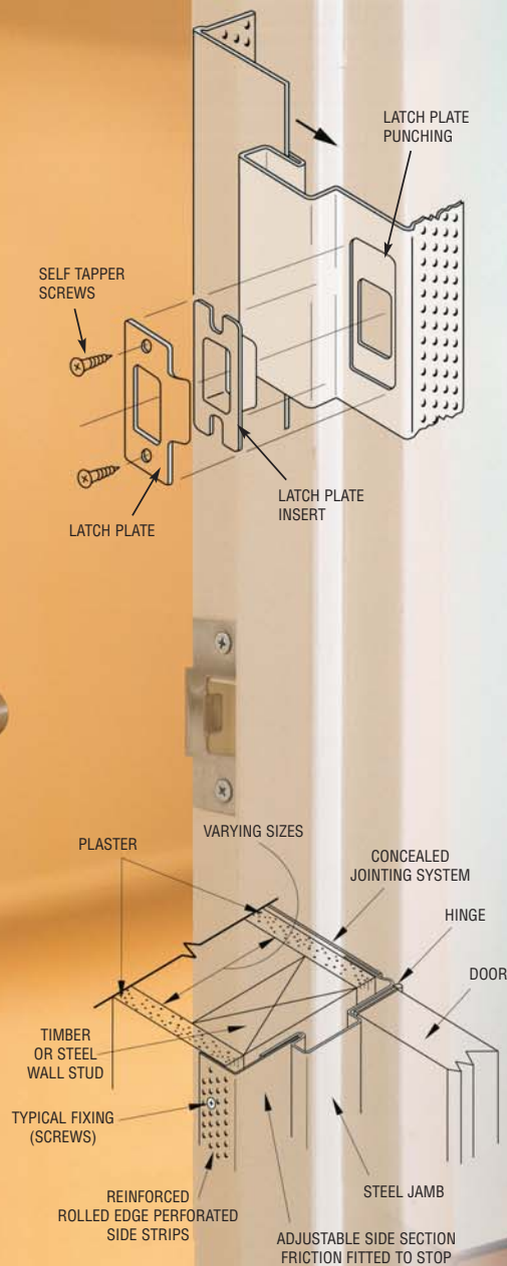
**Ezy-Jamb** is a split-type jamb manufactured from cold rolled steel with a patented profile to produce a strong and secure assembly. The jamb comes with perforated sides for flush jointing giving the doorway a clean line look.



## INSTALLation

**Ezy-Jamb** is simple to install, and it requires no special maintenance. The jamb is a split-type and comes in two sections that fit neatly together and provides adjustability in wall thickness.

The system is complimented by a range of hardware to suit different applications.



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. The incorporation of reinforced edges overcomes the continual damage door jambs are subjected to by normal everyday use.



**ARCHITECTURAL**



**RESIDENTIAL**



The unique design of the **Ezy-Jamb** System combines visual appeal, strength and versatility.



**COMMERCIAL**

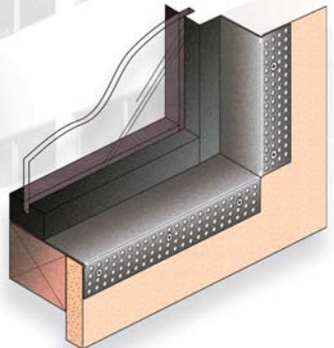
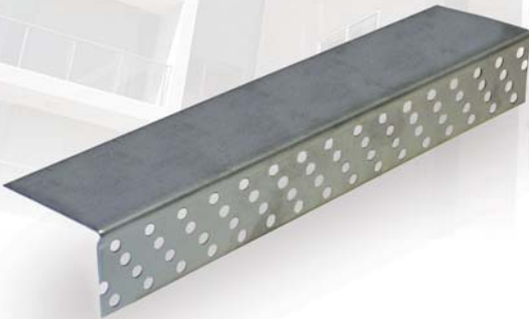
## REVEALangle

Reveal angles make finishing window reveals a dream.

Manufactured from cold rolled steel providing a strong and secure reveal eliminating warping, twisting, cracking and damage from UV Rays. Designed to finish reveals from 20 - 150mm.

Enquire for custom size reveal lengths.

RA20	20mm x 0.8 Reveal Angle
RA25	25mm x 0.8 Reveal Angle
RA35	35mm x 0.8 Reveal Angle
RA50	50mm x 0.8 Reveal Angle
RA65	65mm x 0.8 Reveal Angle
RA90	90mm x 0.8 Reveal Angle
RA100	100mm x 0.8 Reveal Angle
RA120	120mm x 0.8 Reveal Angle
RA150	150mm x 0.8 Reveal Angle



Manufactured in Australia by:



QUALITY ACCREDITED to ISO 9001

**Phone: 1300 EZY JAMB (1300 399 526)**

**Email: [sales@ezyjamb.com.au](mailto:sales@ezyjamb.com.au)**