

Innova

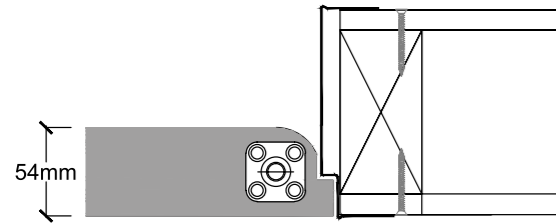
Wall construction preparation



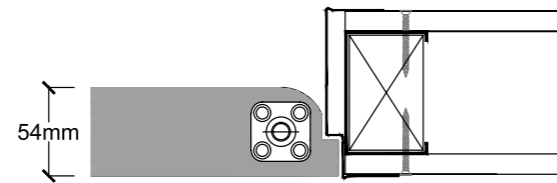
EZY-Jamb Innova wall construction preparation

> STUDWORK WALL CONSTRUCTION

The EZY-Jamb systems are ideally suited for use on studwork partitions of either steel or timber studwork.



> Timber stud partitioning



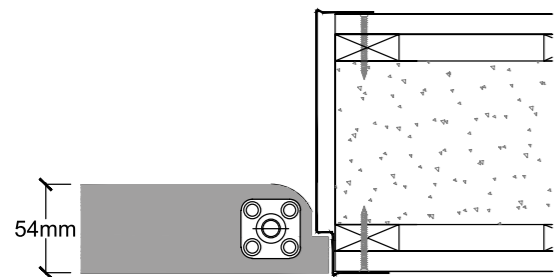
> Metal stud partitioning

> MASONRY WALL CONSTRUCTION

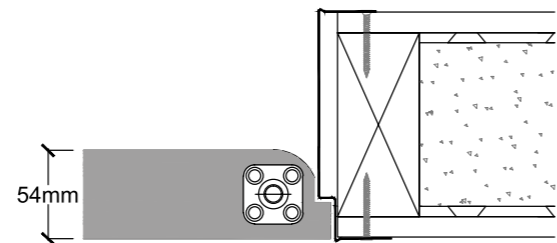
If EZY-Jamb is being used on a masonry wall, then a timber stud is required within the opening. Once this has been fitted, then the wall is clad with plasterboard using the dot & dab method by fixing the plasterboard to the wall with drywall adhesive, or by battening out the wall using steel or timber batten/furring. This allows the EZY-Jamb frame to be installed in the standard way.

Important - When using a floor spring

If a self closing floor spring is being used, you need to ensure there is depth within the sub floor to fit the box into.



> Battened



> Dot & dab

> STEP 1 Stud construction

Construct your stud partition with a double stud at the head. This is to provide extra strength due to the notching required for the pivot hinge.



> STEP 2 Openings

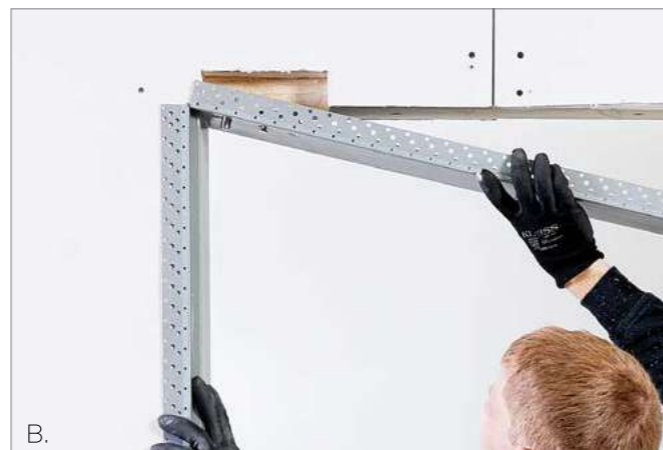
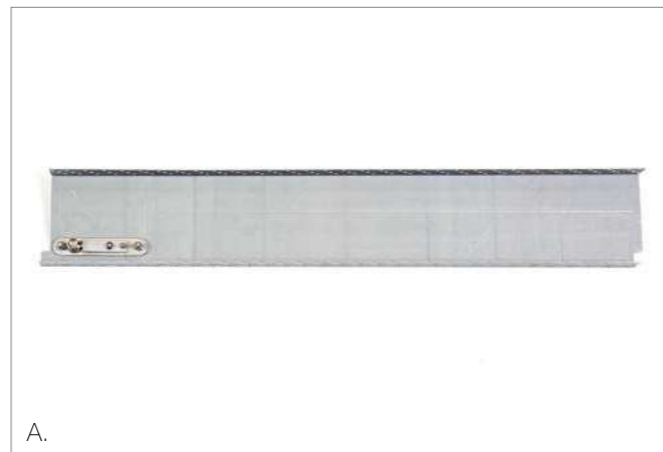
When forming the actual opening, ensure you are working to the correct structural opening size provided on the EZY-Jamb door schedule.



> **STEP 3** Notch partition head

The head of the studwork requires a notch to accommodate the pivot hinge fitted to the Innova head.

- A. The head jamb is supplied with the top centre fitted
- B. The stud needs to be notched as shown



The notch size can be marked using the Innova hinge template.

Hold the template so the extended side of the template butts up to the side of the opening and draw around it. This gives you the size of notch required.

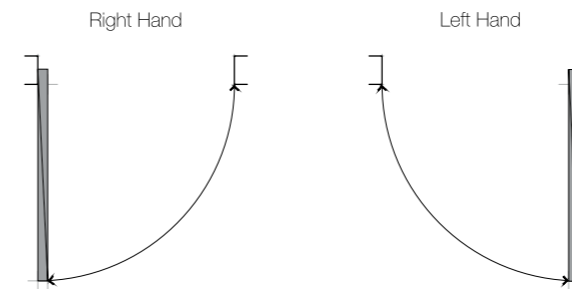


> **STEP 4** Notch position

The notch size is shown:

Important

Ensure you are working to the correct handing when marking out for the notches.



The recommended tool for cutting the notch is the multi purpose saw. This is available for hire or purchase from Linear. Further details are at the back of the booklet.



Multi purpose saw

> MULTI-TOOL

The recommended tool for cutting in the notches is the multi purpose saw. This can be hired or purchased from Linear.

Purchase

£185.00 + VAT

Includes the Bosch multi-tool and x2 blades.

Hire

First week £50.00 + VAT

Includes delivery and collection plus x1 blade.

£15.00 + VAT per week thereafter.

Additional blades

£14.00 + VAT

x1 standard multi purpose blade for timber and metal.

For more information speak to our advisors today:

T: 0113 245 9559



> Bosch multi-tool



For help and advice on any of our products call our support team on:

T: 0113 245 9559



Architectural Hardware



Door Solutions



Access Solutions



Washroom Solutions

Leeds Office

Forge House
42-44 Burley Road
Leeds
LS3 1JX
T: 0113 245 9559
F: 0113 245 9779

Ashford Office

Ground Floor, Unit 4
Highpoint Business
Village, Ashford
TN24 8DH
T: 0123 364 7788
F: 0123 365 5244

London Office

Hamilton House
Mabledon Place
Off Euston Road
London, WC1H 9BB
T: 0207 099 8299
F: 0207 099 9351

Sheffield Office

Suite 168
49 Eldon Street
Sheffield
S1 4NR
T: 0114 345 0235
F: 0114 345 0236

