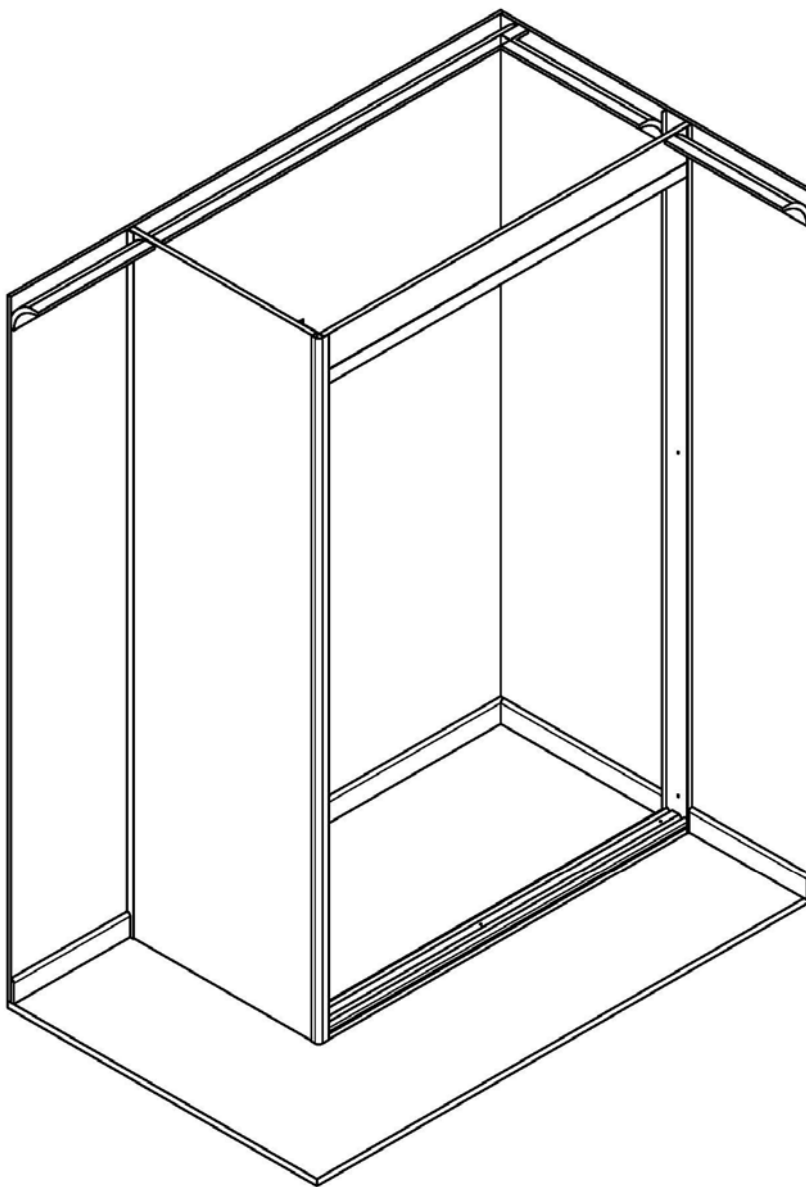


Built in

Instructions manual



COPYRIGHT

This technical manual remains the property of Oz Shelving Systems Pty Limited and contains privileged information which is the subject of copyright and the manual or any part thereof may not be reproduced, copied or loaned in any form without the written permission of Oz Shelving Systems Pty Limited.

This manual is to be returned to Oz Shelving Systems Pty Limited when requested.

DISCLAIMER

Whilst every effort has been made to ensure the technical details contained within this manual are accurate, Oz Shelving Systems Pty Limited can take no responsibility for any loss or damage whatsoever arising as a result of any errors contained in this manual.

Also, interpretation of standards or codes within this manual is Oz Shelving Systems Pty Limited interpretation for such codes. Responsibility for code compliance remains with the user of this manual. In some cases product dimensions may vary or be changed without notice. The user of this manual should not act or rely upon on any information contained in this manual without first obtaining appropriate professional advice relating to their particular circumstances.

Oz Shelving Systems Pty Limited disclaims all liability for loss or damage suffered by any party who acts or fails to act in reliance of this manual.

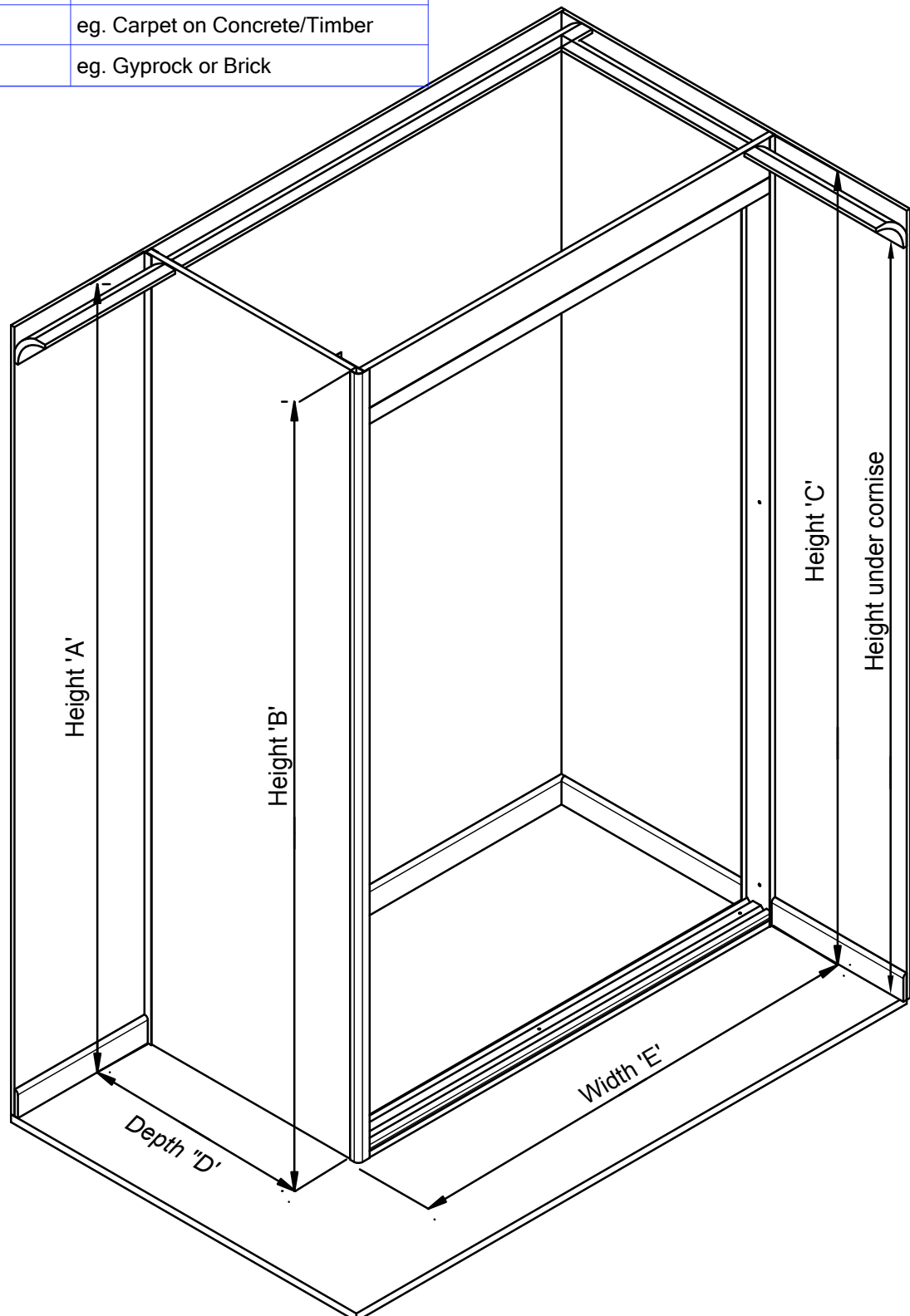
Table of contents

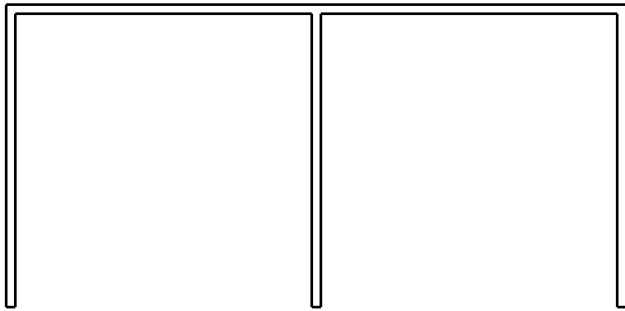
Page 1	Dimension sheet
Page 2a	Components
Page 2b	Components
Page 3	Components
Page 4	Tools
Page 5	Prep room
Page 6	Fix wall channels
Page 7	Fit gable
Page 8	Fit pelmet and floor jamb
Page 9	Fasten tracks

Built in (dimesion sheet)

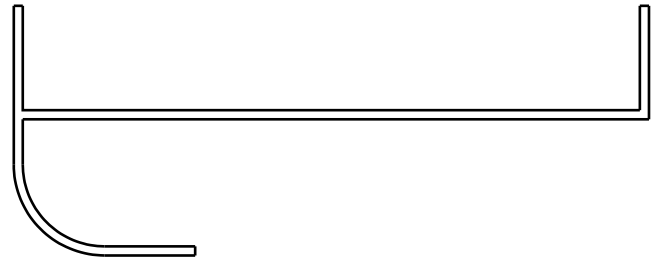
Scale 1:13

Dimensions	Value	Comment
Height 'A'		
Height 'B'		
Height 'C'		
Depth 'D'		615mm min for a robe with hanging
Width 'E'		
Floor type		eg. Carpet on Concrete/Timber
Wall type		eg. Gyprock or Brick

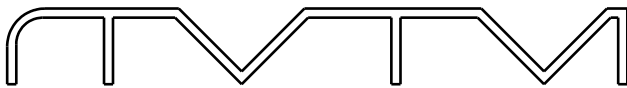




Head track
(cut oversize)



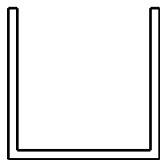
Return jamb
(cut oversize)



Bottom track
(cut oversize)



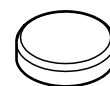
Wall jamb channel
(cut oversize)



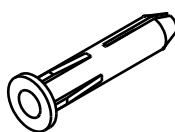
Gable wall channel
(cut oversize)



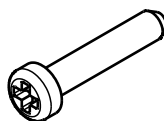
Screw cap washer



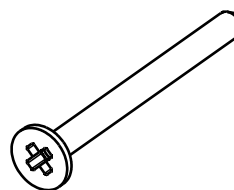
Screw cap



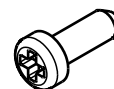
Grey wall plug



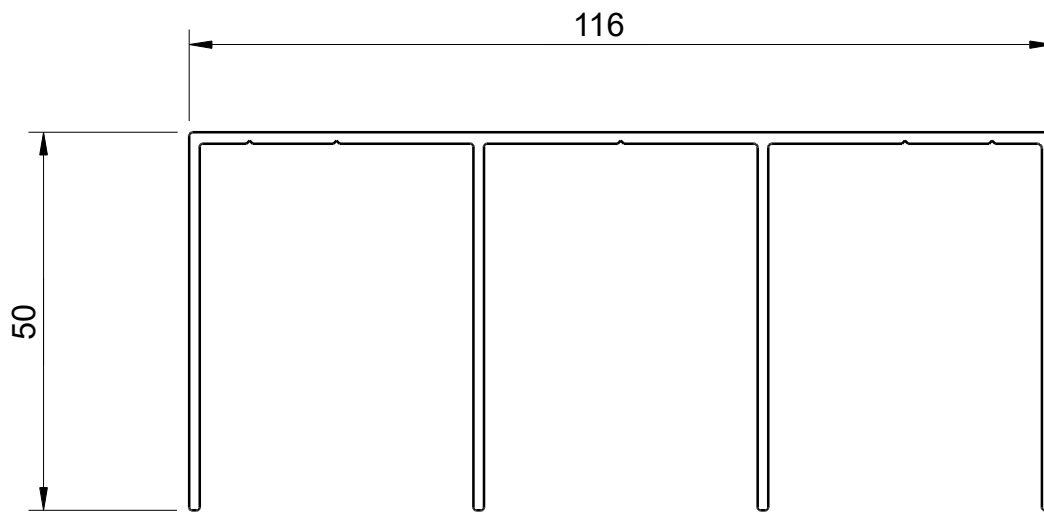
25 mm screw



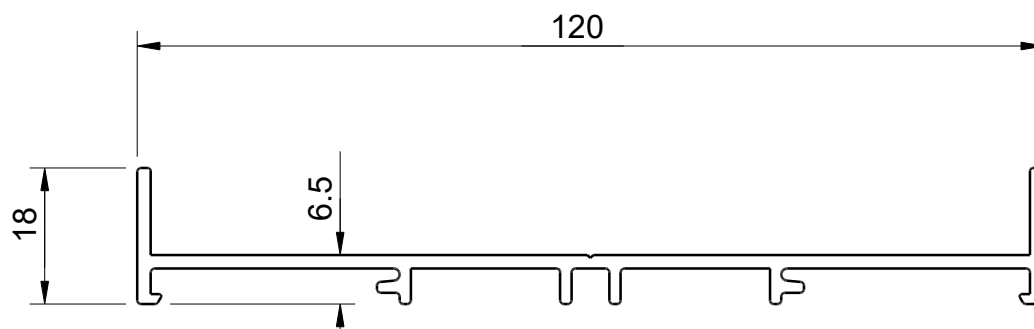
45mm Csk screw



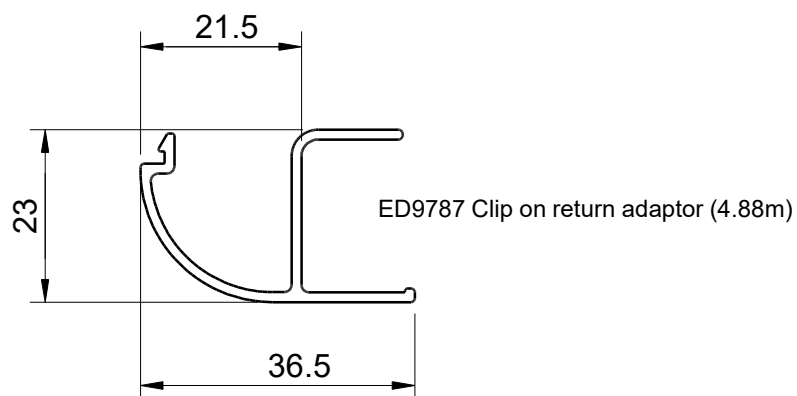
13 mm screw



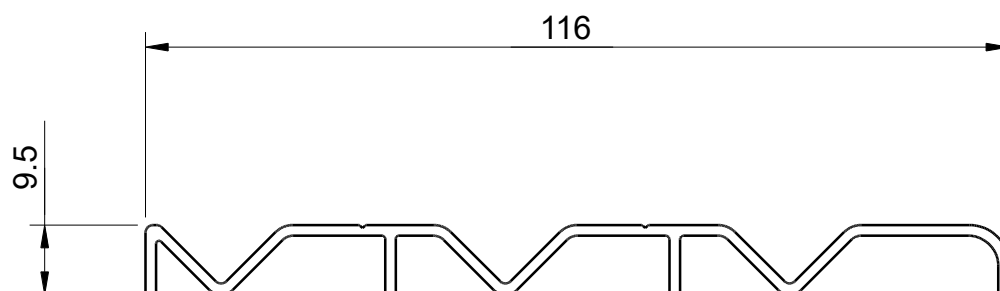
WD110 Triple head track (5.6m)



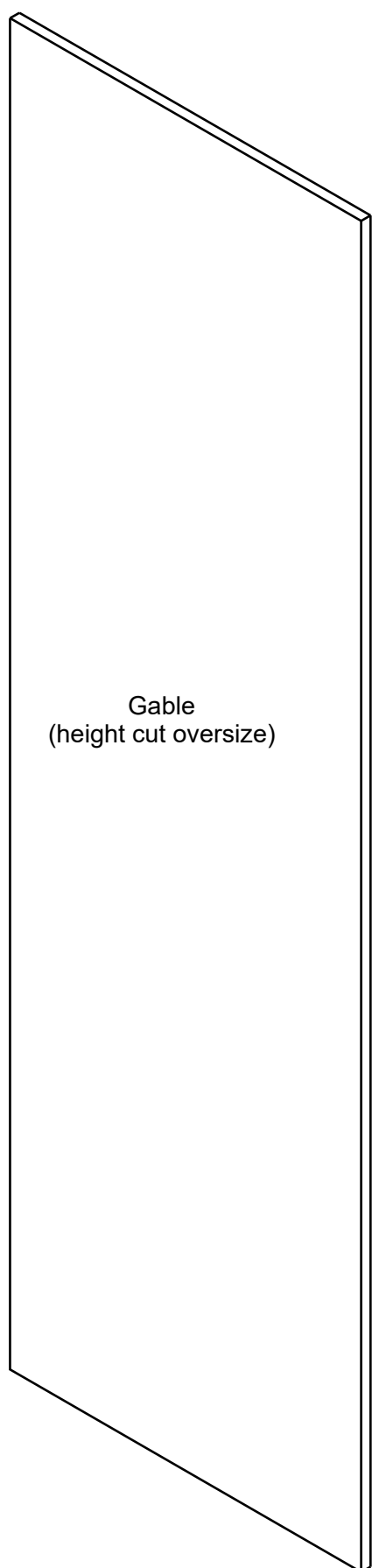
WD105 Triple wall jamb (5.6m)



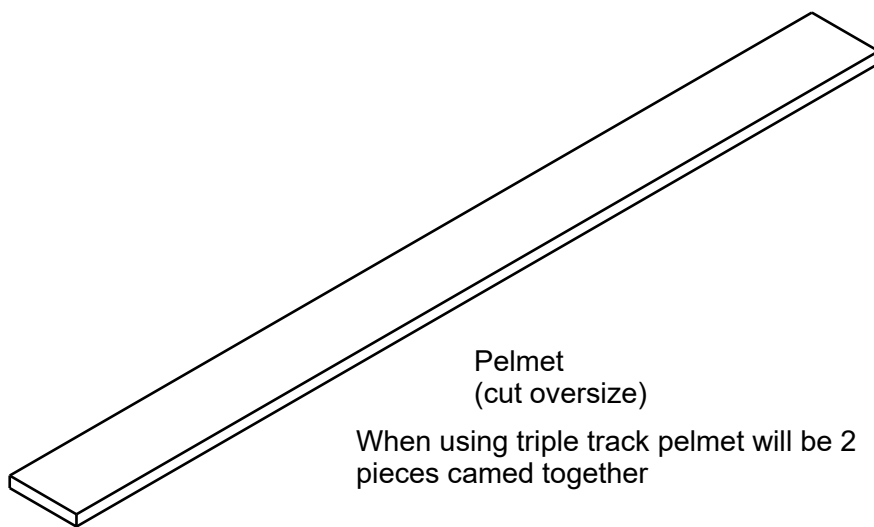
ED9787 Clip on return adaptor (4.88m)



WD104 Triple sill track (5.6m)

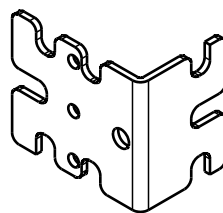


Gable
(height cut oversize)

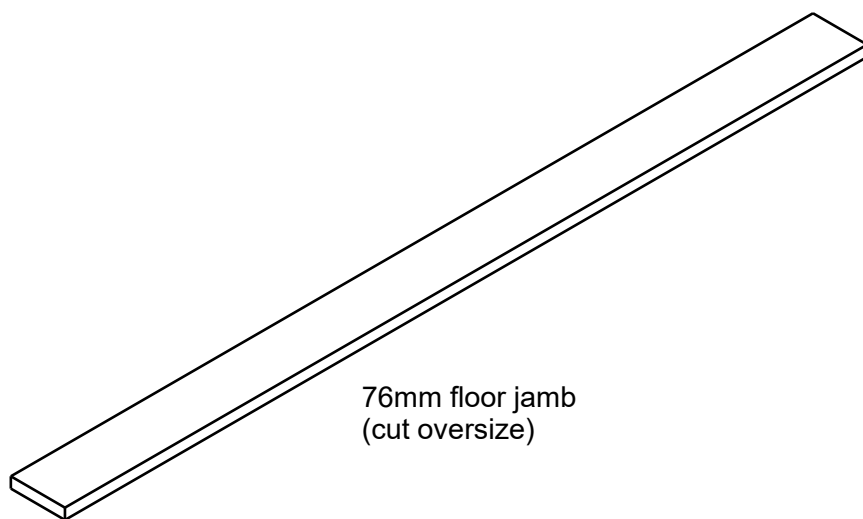


Pelmet
(cut oversize)

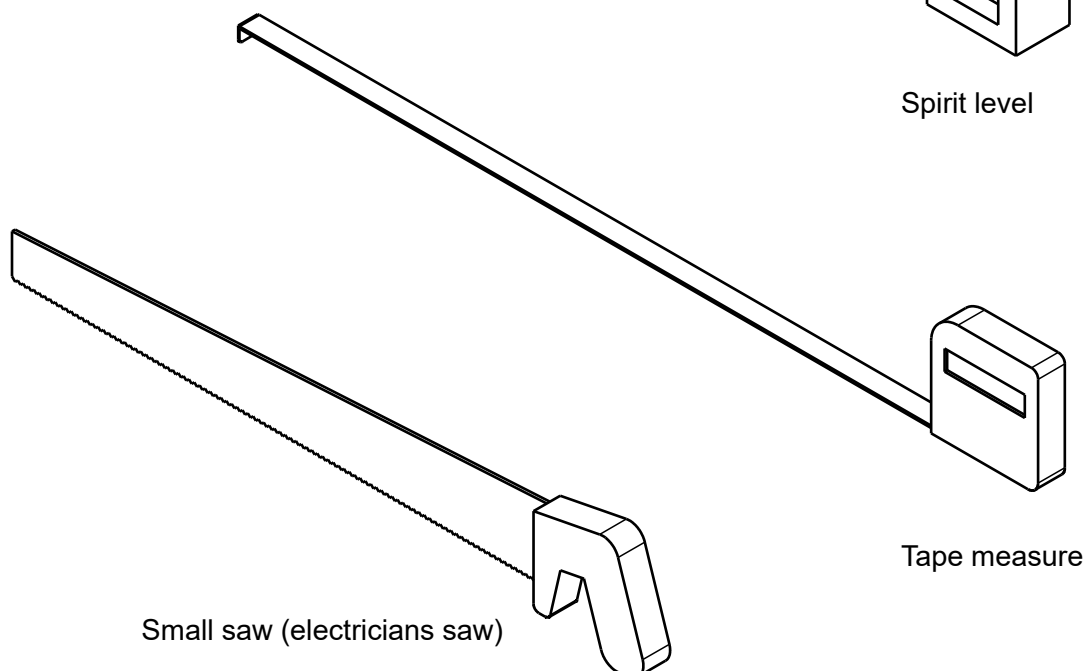
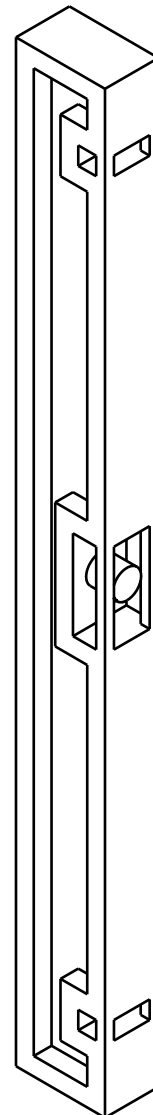
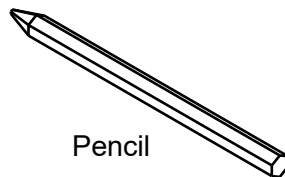
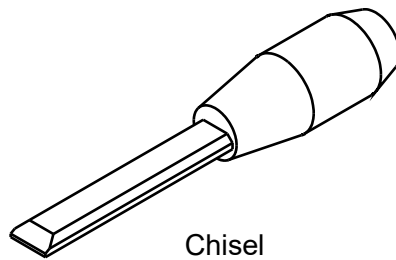
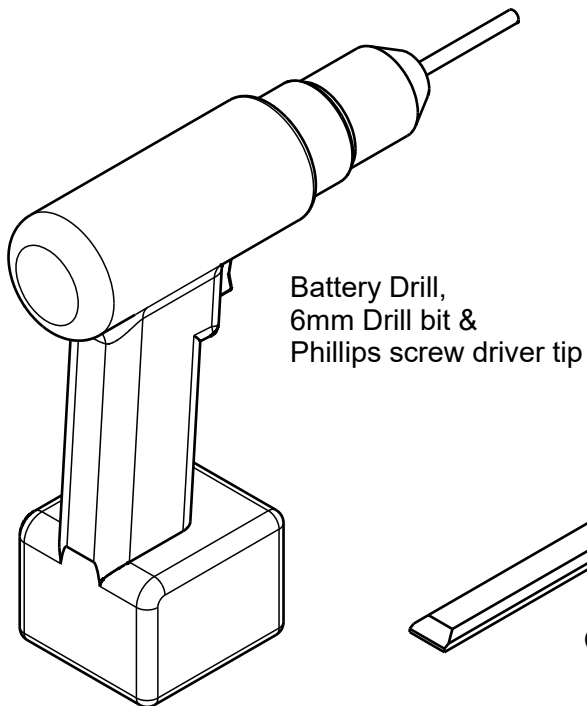
When using triple track pelmet will be 2
pieces came together

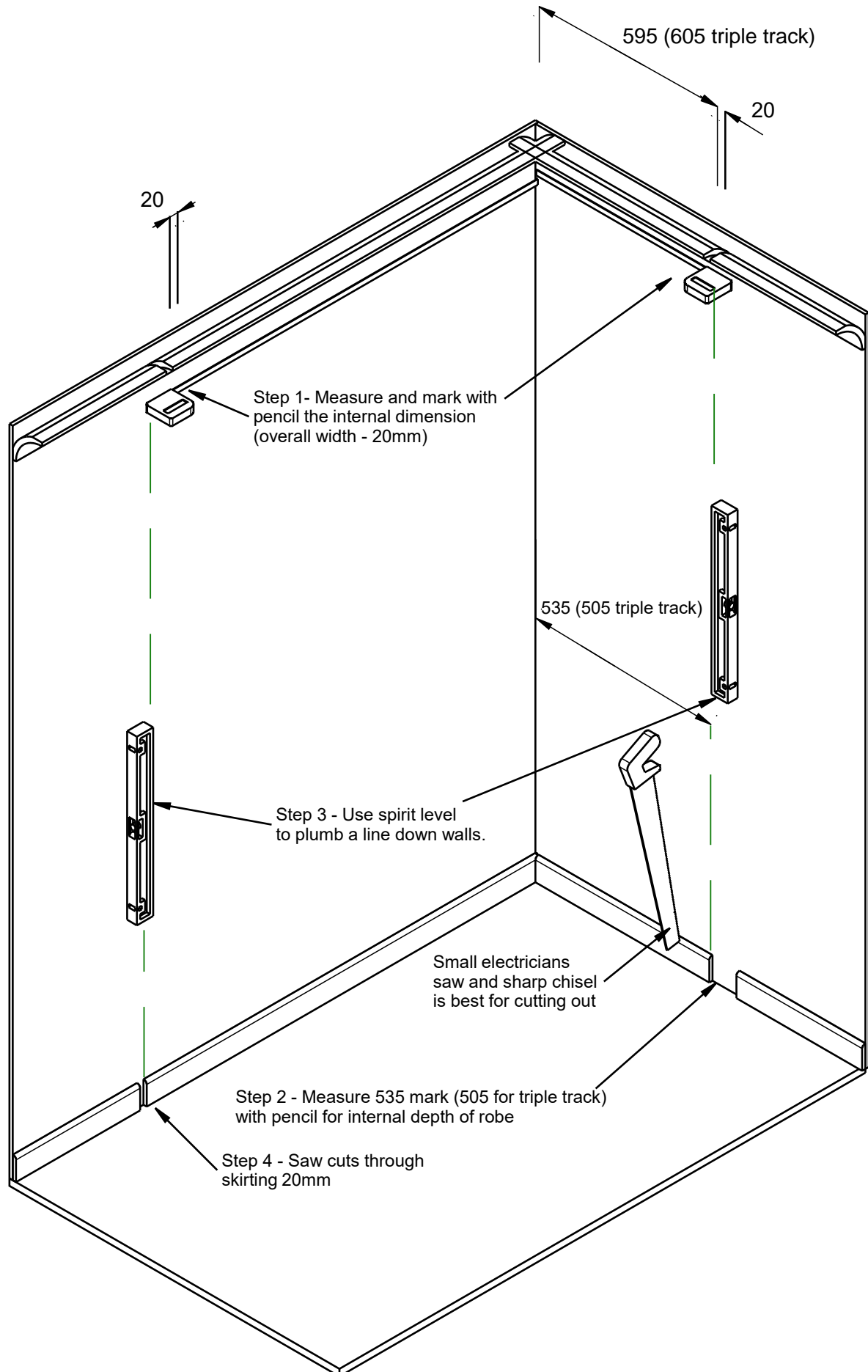


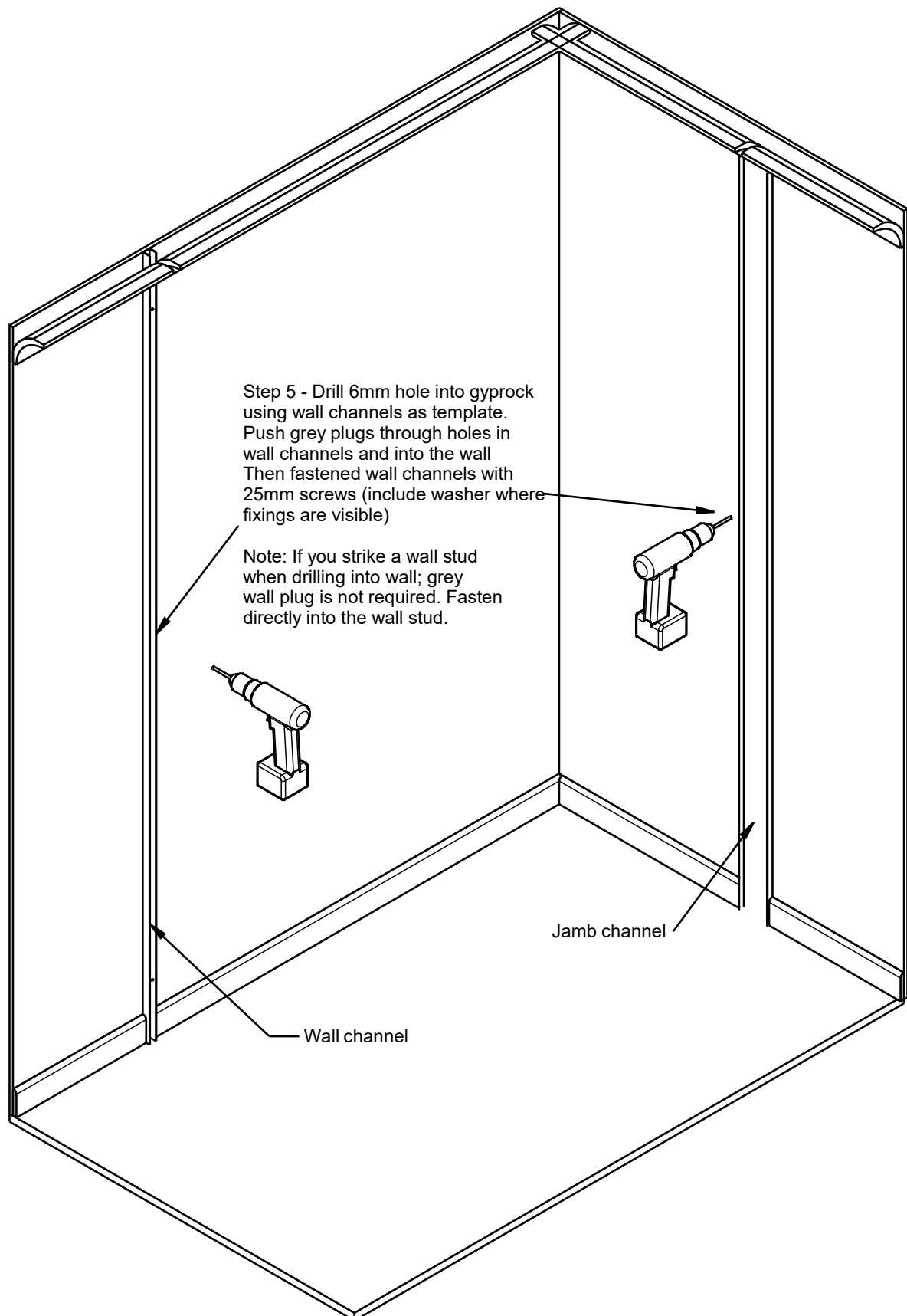
Angle Bracket (system 32)

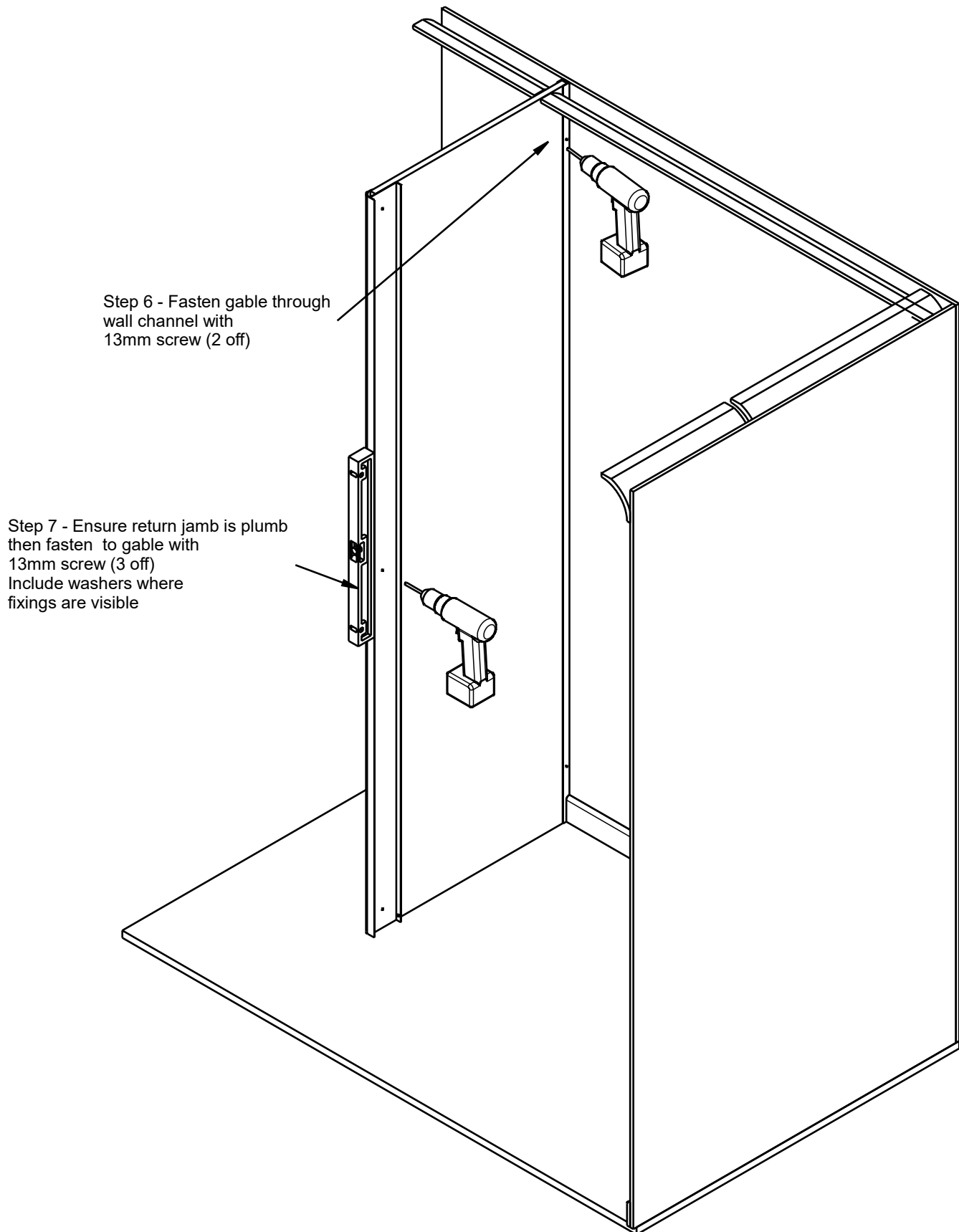


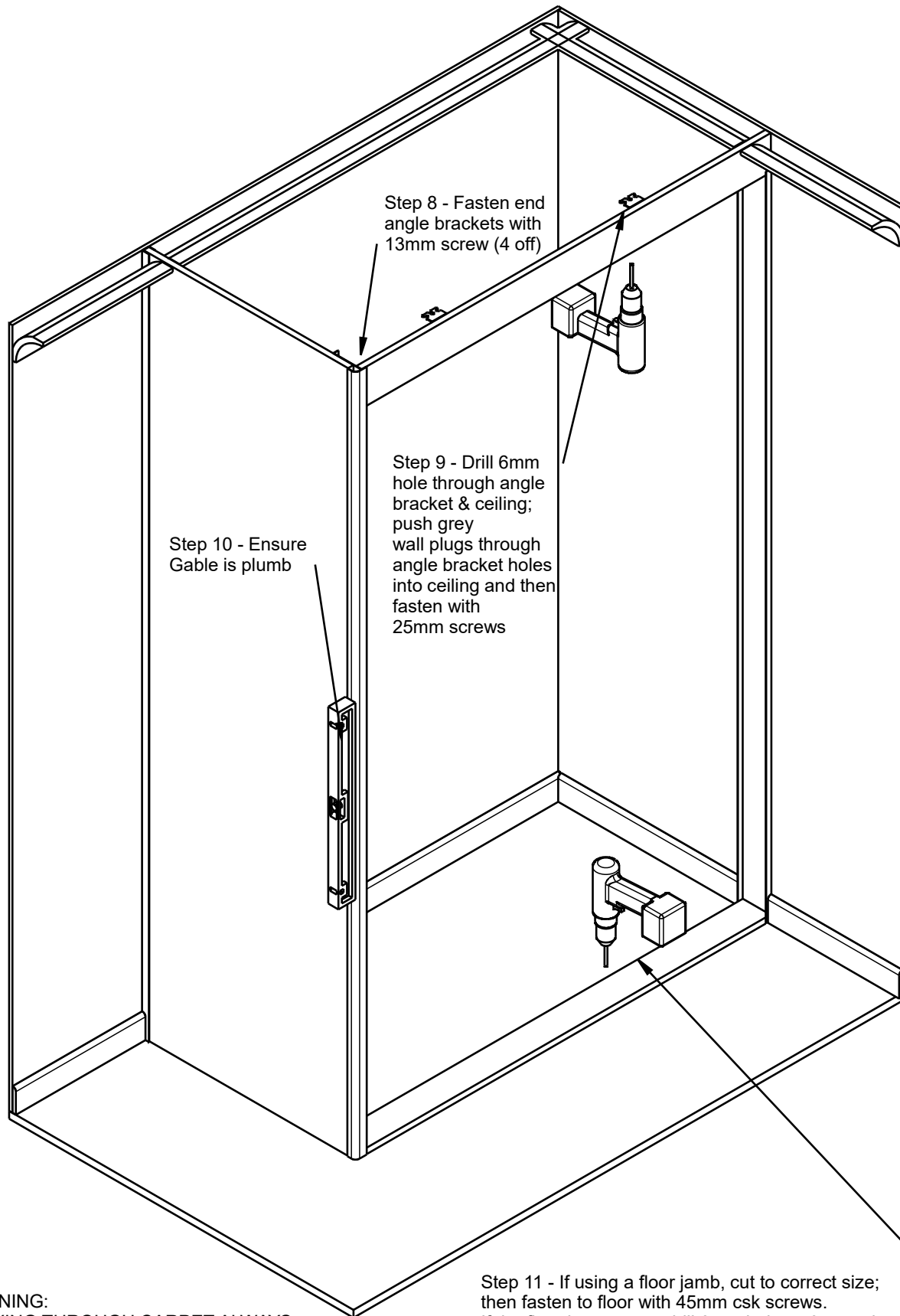
76mm floor jamb
(cut oversize)











Step 8 - Fasten end angle brackets with 13mm screw (4 off)

Step 9 - Drill 6mm hole through angle bracket & ceiling; push grey wall plugs through angle bracket holes into ceiling and then fasten with 25mm screws

Step 10 - Ensure Gable is plumb

Step 11 - If using a floor jamb, cut to correct size; then fasten to floor with 45mm csk screws. If the floor is concrete, drill 6mm holes x 35mm deep (using the floor jamb as template) with 6mm masonry drill. Then push grey plugs into these holes and floor jamb with 45mm csk screws.

WARNING:
IF FIXING THROUGH CARPET ALWAYS PUNCH OR CUT A HOLE THROUGH THE CARPET SO THAT THE DRILL WILL NOT SNAG THE CARPET PILE.

