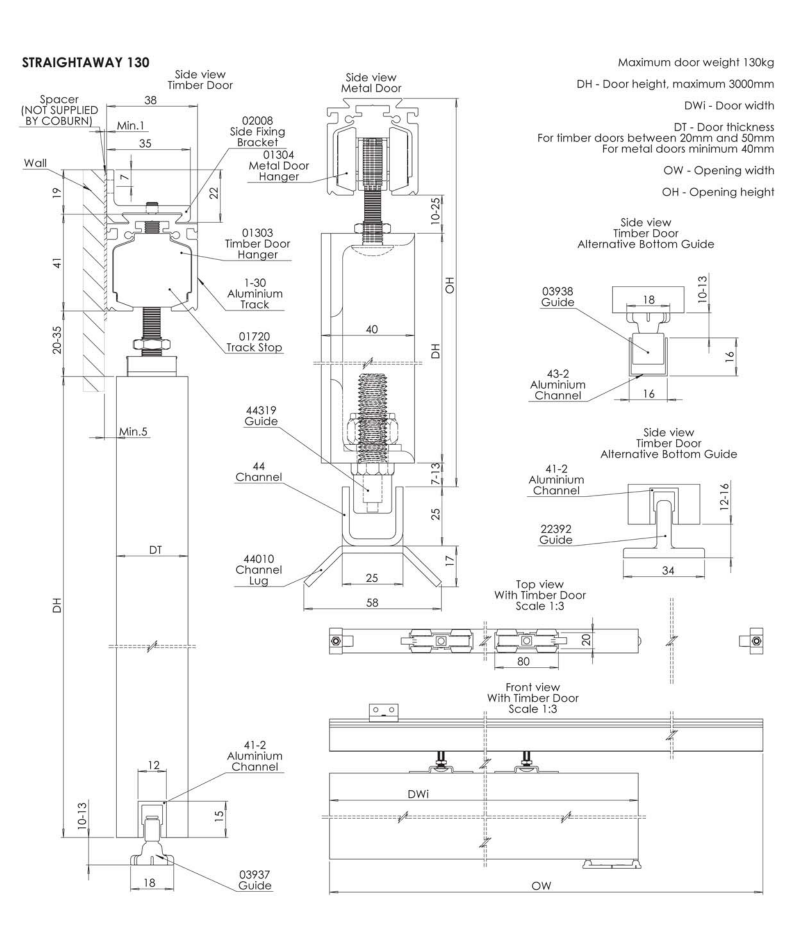
STRAIGHTAWAY 130 FITTING INSTRUCTIONS





ACCESSORIES



01303 - HANGER FOR TIMBER DOOR



01304 - HANGER FOR METAL DOOR



61401 - SIMULTANEOUS KIT



30614 – SOFT CLOSER, 130KG, TRACK MOUNTED



01720 – TRACK STOP, PAIR



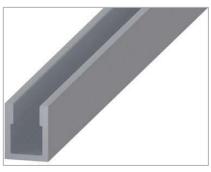
13020/24/30/36/40/60 - ALUMINIUM TRACK



02008 - FACE FIXED BRACKET (5PCS)

02009 - FACE FIXED BRACKET (8PCS)

ACCESSORIES



41224/36/60 - ALUMINIUM CHANNEL



43218/21/24/36 - ALUMINIUM CHANNEL



44218/21/24/30/36/60 - ALUMINIUM CHANNEL



03937 – ADJUSTABLE RATTLE PROOF GUIDE 6mm ROLLER, FOR TIMBER DOORS



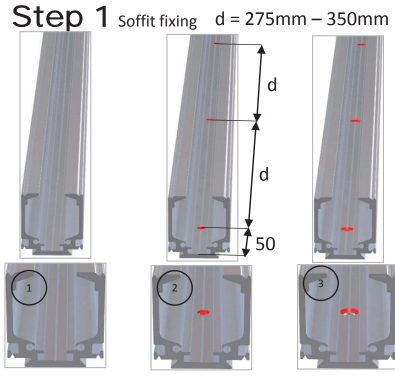
03938 – ADJUSTABLE RATTLE PROOF GUIDE 13mm ROLLER, FOR TIMBER DOORS



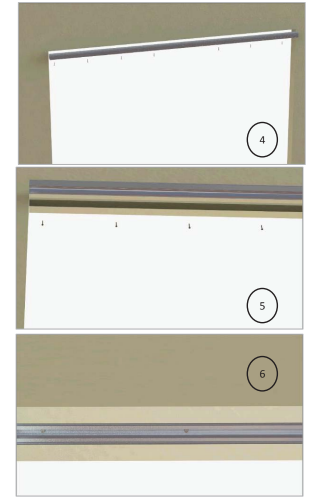
22392 – FLOOR GUIDE, PLASTIC FOR TIMBER DOORS



44319 – FLOOR GUIDE, PAIR FOR METAL DOOR



- 2. Pre-drill ø5 holes in track for easier installation.
- 3. We recommend to countersink all holes to eliminate the possibility of hanger bolt or hanger body touching the screw and stopping or interfering with the movement



- 5. Go underneath the opening
- 6. Insert the track into place and secure it with screws















- 1. Track preparation
- 2. Slide brackets on top of track
- 2a. OPTIONAL STEP: Use a spacer (NOT SUPPLIED BY COBURN) between bracket and wall so that 5mm minimum distance between door and wall is maintained
- 3. Butt brackets onto wall
- 4. Fix brackets with screws
- 5. Secure brackets in place with socket screws

Step 3 Identifying 01303 – Hanger for timber doors



- 1. Prepare hanger for timber doors
- 2. Insert wide nut into hanger bolt
- 3. Insert thin nut into hanger body
- 4. Screw hanger bolt into thin nut

- 5. Insert screws into plate
- 6. Slide plate into hanger bolt
- 7. Secure plate with wide nut

Step 4 Identifying 01304 – Hanger for metal doors









- 1. Prepare hanger for metal doors
- 2. Insert thinner nut inside the hanger body
- 3. Screw wider nut onto hanger bolt
- 4. Screw hanger bolt into thinner nut

Step 5 Door preparation FOR TIMBER DOORS





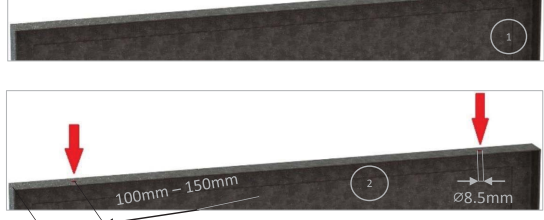


- 1. Fix the door plates at minimum 100mm up to a maximum 150mm from the top edge of the door with screws.
- 2. Make a routing on the bottom of the door for the bottom channel.
- 4. Insert the bottom channel into routing and secure it with screws.

NB: For the correct installation of Straightaway 130 sliding door system a bottom guide MUST be used. Please enquire for different options.

I.E.: 22392 - 41-2 bottom channel with a 22392 bottom guide







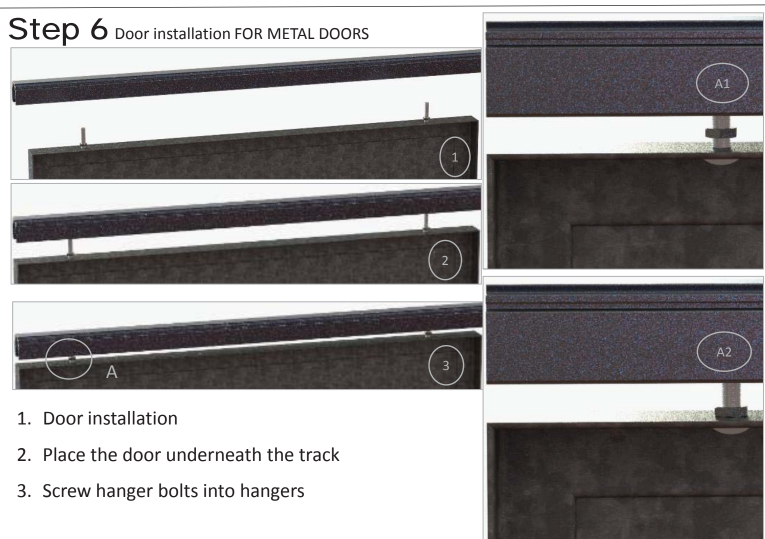
- 1. Metal door preparation
- 2. Drill 2 \emptyset 8.5mm holes for the hanger bolts at minimum 50mm up to a maximum 100mm from the edge of the door
- 3. Fix a bottom guide

NB: For the correct installation of Straightaway 130 sliding door system a bottom guide MUST be used. Please enquire for different options.



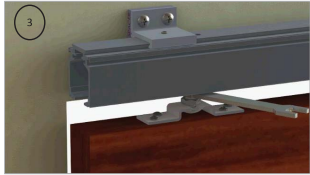
- 5. Slide the guide halfway in the channel
- 6. Ensure the door is levelled and fix 2 screws in the 2 holes that are accessible
- 7. Fully close the door and fix 2 screws in the holes that are accessible

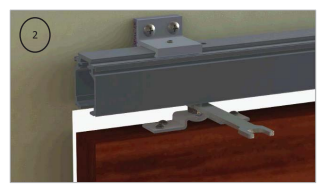
NB: Guide should be halfway inside the channel



Step 7 Door adjustment









- 2. Loosen the nut to allow movement of the hanger bolt
- 3. Use a spanner to rotate the hanger bolt, this will raise or lower the door
- 4. After adjusting and levelling the door secure the hanger bolt by tightening the loosen nut

NB: To make sure that the hanger bolt doesn't move while tightening the nut hold it in position with a spanner

Straightaway 130

Fitting instructions



Coburn Sliding Systems Limited

Unit 1, Cardinal West, Cardinal Way,

Godmanchester, PE29 2XN, United Kingdom

Phone: +44 (0)20 8545 6680

Fax: +44 (0)20 8545 6720

E-mail: sales@coburn.co.uk

www.coburn.co.uk