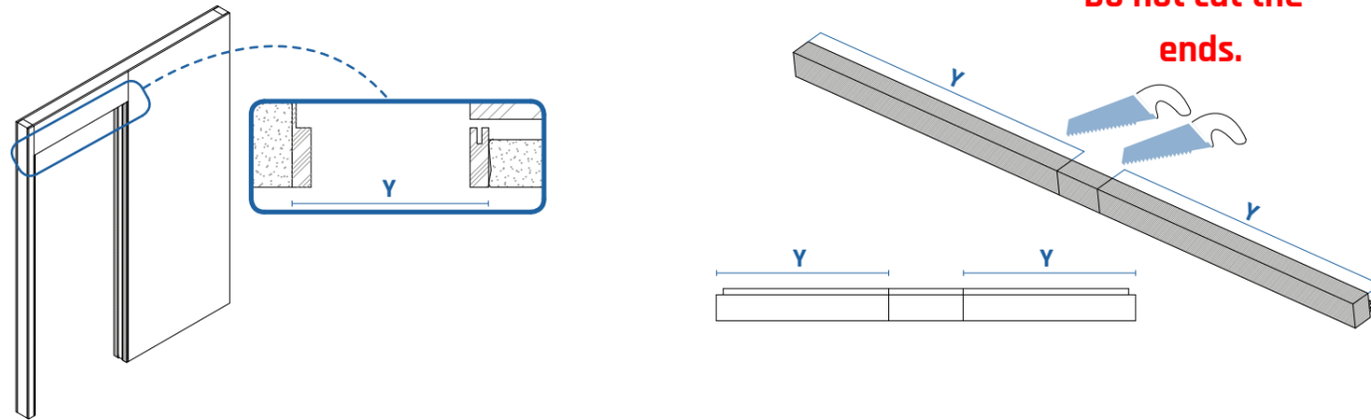


CUTTING THE HEADER (C)

Measure the distance y and cut the header (C) accordingly
To shorten the header (C) always cut from the center.

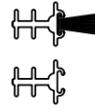


07/2023 0443.01

FITTING THE BRUSHES (C)

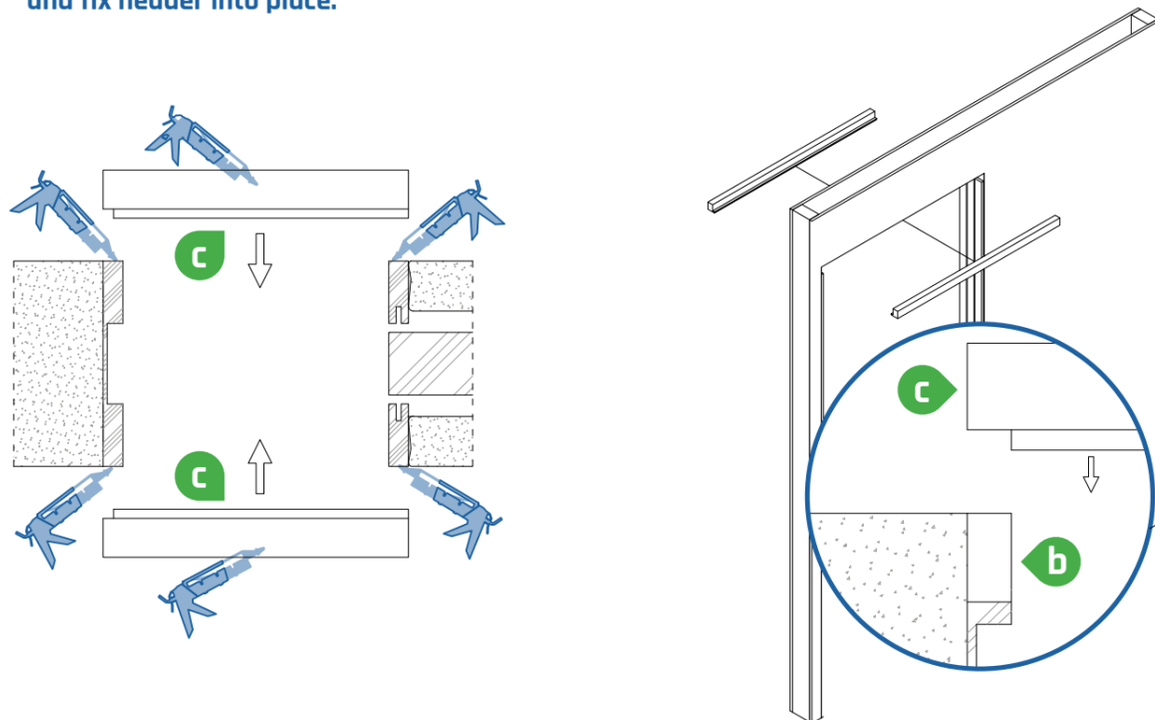
For 35 mm Doors - Cut brushes (D) and fit into both headers

For 44 mm Doors - Cut plastic strip (E) and fit into both headers



FITTING THE HEADER (C)

Apply silicon to the top of the verticals A and B and to the top of the horizontal (C) and fix header into place.

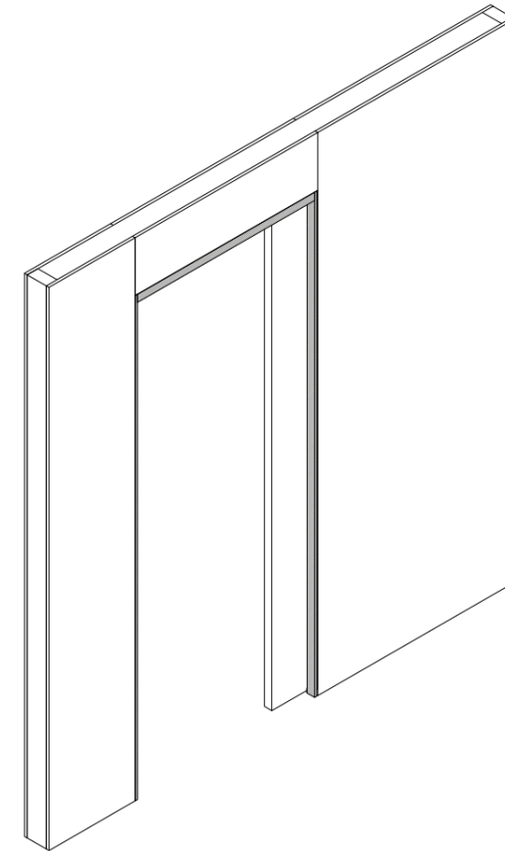


 **Rocket Door Frames**
www.rocketdoorframes.co.uk

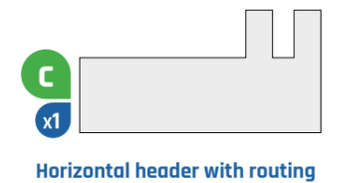
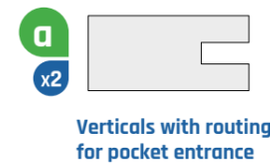
 **Rocket Door Frames**

POCKET DOOR JAMBS FITTING INSTRUCTIONS

HERE IS A QUICK AND EASY WAY TO FIT YOUR JAMBS FOR BOTH 35 AND 44 MM THICK DOORS

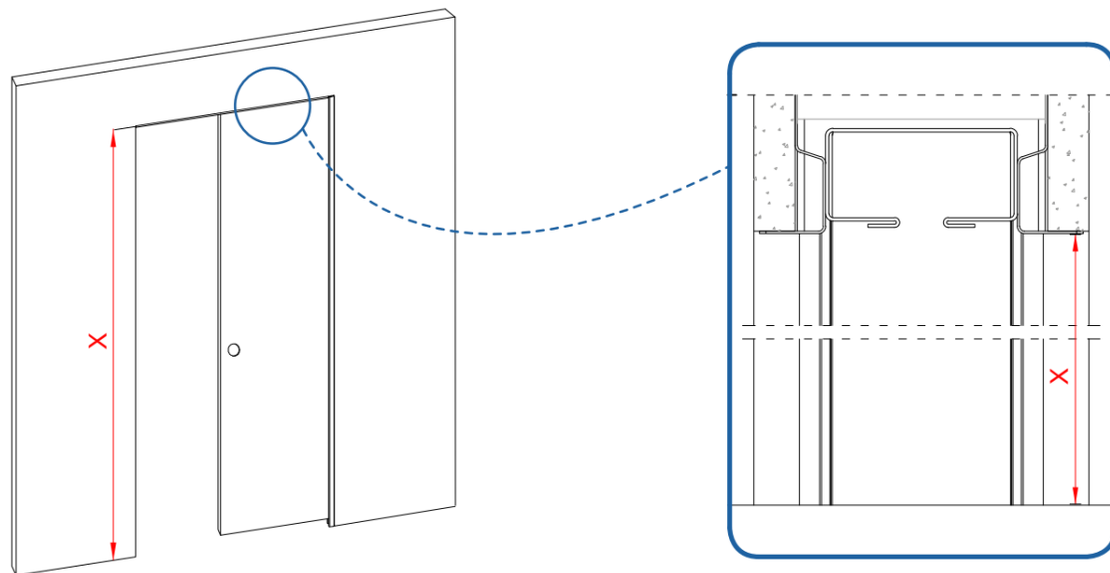
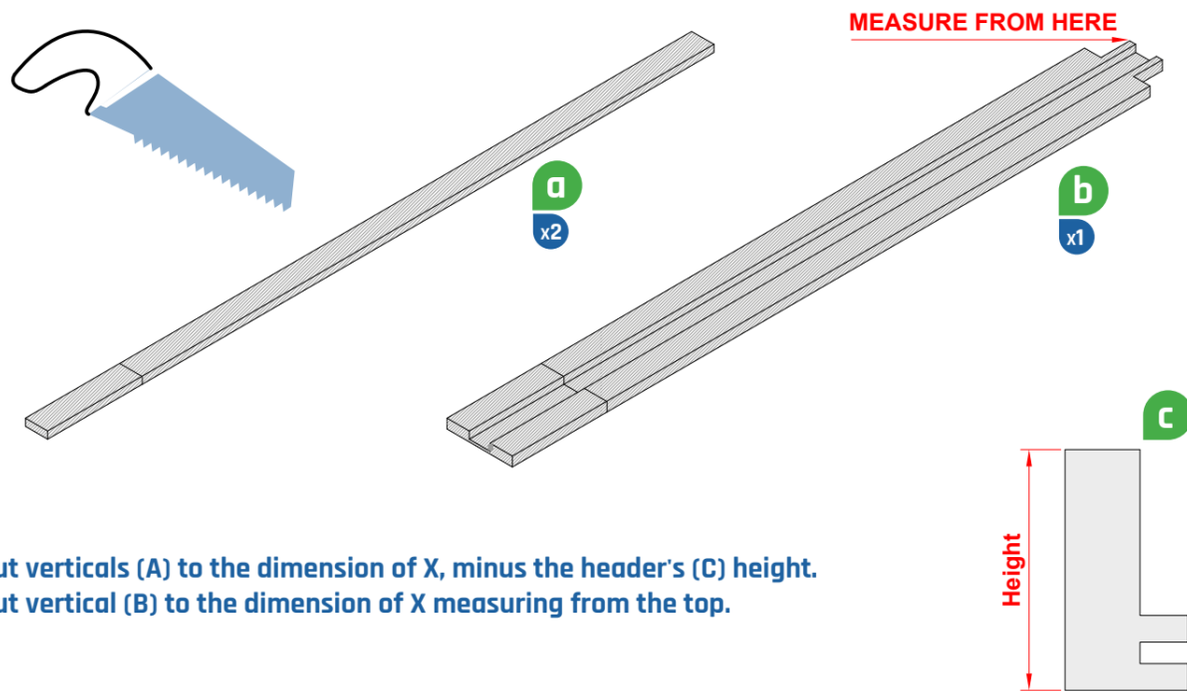


EACH KIT CONTAINS:



CUTTING THE VERTICAL SECTIONS (A & B)

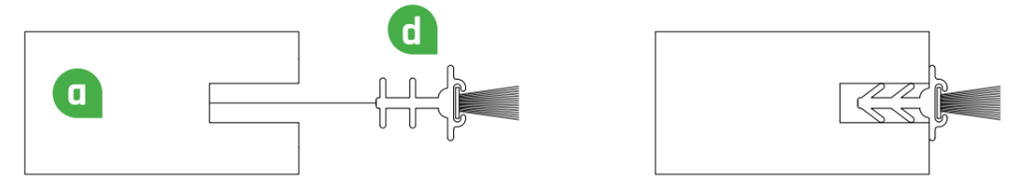
**WE RECOMMEND YOU PAINT THE JAMBS BEFORE INSTALLATION
TO AVOID GETTING PAINT ON BRUSHES AND PLASTIC STRIP**



FITTING THE BRUSHES TO VERTICAL (A)

The brushes are designed for use with 35 mm doors only.

For 35mm doors cut brushes (D) to the lengths of (A) and fit to the jamb pocket entrance verticals (A)



ATTACHING THE VERTICALS TO (A & B) THE STEEL FRAME

Use lines of silicon equally spaced along each verticals (A) and attach to the frame.

