

fig. 1

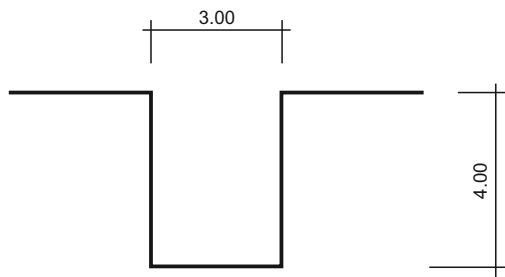


fig. 2

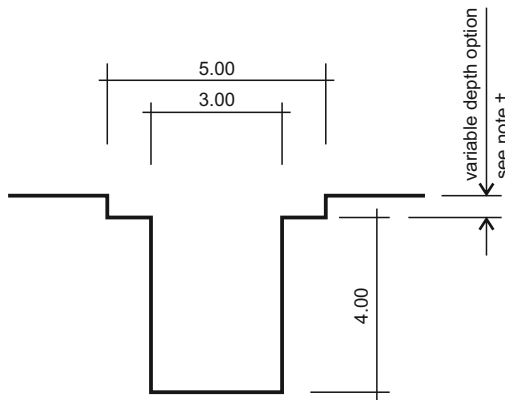


fig. 3

NOR 720 Fitting Instructions

This seal is kerf fit only into either the door or door frame*. It can be used in a single or double row and may be situated either side of ironmongery.

Door Fitment Installation Details

- 1: If installed, remove the door from hinges. Lay door on side and restrain firmly.
- 2: Use tape measure and pencil to mark the groove(s) required. See *fig. 2*.
- 3: Using a power saw, follow the guide lines to groove-out to a depth of at least 4mm. (A standard saw blade is approximately 3mm wide and is perfect for kerf fitment).
- 3: Push fit the NOR 720 seal into the groove(s) paying particular attention to the adjoining ends. Cut adjoining ends at 45° to ensure continuous seal.
- 4: Re-hang door, observe operational function of door.

*Frame Fitment Installation Details

Frame must have groove cut prior to installation!

- 1: Use tape measure and pencil to mark the groove(s) required. See *fig. 2*.
- 3: Using a power saw, follow the guide lines to groove-out to a depth of at least 4mm. (A standard saw blade is approximately 3mm wide and is perfect for kerf fitment).
- 3: Push fit the NOR 720 seal into the groove(s) paying particular attention to the adjoining ends. Cut adjoining ends at 45° to ensure continuous seal.

Note

Recommendations as to the methods for use of materials and construction details are based on the experience and knowledge of Norsound and are given in good faith as a general guide and service to designers, contractors and manufacturers. Norsound reserve the right to make alterations or delete any installation detail without prior notice.

Important

Ensure that the installation of this product does not impede the opening or closing of the door.

† If the gap between the door and its frame is less than 3mm set a 5mm wide router bit to a suitable depth to achieve fitment required. See *fig. 3*.