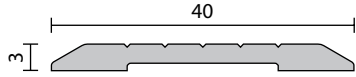


**RP95**

## FITTING INSTRUCTIONS

### Threshold Plate



Category J gaskets for use with Listed steel frames and/or Classified steel covered composite, hollow metal doors rated up to 3 hrs; wood and plastic covered composite doors rated up to 1-1/2 hrs; and wood core doors rated for 20 minutes.

## DETAILS

### LOCATION

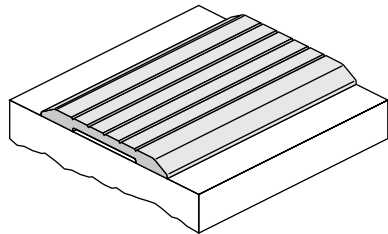
Door sill.

### FIXING METHOD

Zinc plated, cross recess head CSK S.T. screws of the appropriate size and colour are supplied, or it may be fastened with adhesive.

### USED IN CONJUNCTION

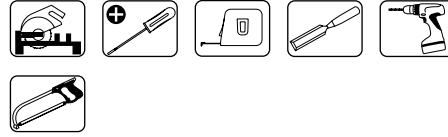
Raven door bottom seals.



## DESCRIPTION

A low profile threshold plate that can be used in conjunction with Raven door bottom seals to prevent rain, draught, noise and smoke infiltration.

## TOOLS



RAVEN PRODUCTS PTY. LTD. Designed and produced by  
18-22 Aldershot Rd, Raven Products Pty Ltd  
Lonsdale SA 5160 Australia (Australia)  
T +61 8 8384 5455  
raven.com.au

Made in P.R.C. by Raven

Raven Products is an  
ISO9001 QMS company  
certified by SGS

Copyright: 03/25 (F)

Part No. ZSDSRP95

## INSTALLATION

### NOTES

- » It may be necessary to check out the threshold plate ends to allow for the door stops. Where the threshold plate meets the door jamb, sealant may be applied (user determined).
- » Can be fixed with high strength, multipurpose polyurethane adhesive such as Sikaflex I IFC or equivalent.

**STEP 1** If installing a door bottom seal refer to door bottom seal instructions for correct fitting location of RP95 (user determined).

**STEP 2** Machine cut threshold plate to full width between jambs or door stops. **(FIG.1)**

**STEP 3** Drill and countersink threshold plate to suit screws provided or apply adhesive to threshold bottom, refer notes.

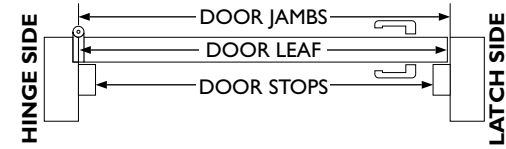
**STEP 4** Position threshold on door sill to suit application, e.g. **(FIG.2)**.

**STEP 5** Screw fix firmly but do not over tighten. Alternatively adhesive fix.

Note: If screw fixing in exposed external coastal areas, substitute the supplied fixing screws with equivalent stainless steel screws.

## FIG.1

## PAGE 1 OF 1



## FIG.2

### TYPICAL APPLICATION WITH DOOR BOTTOM SEAL

