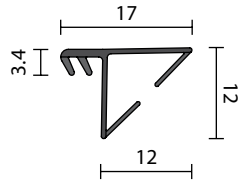


RP134
FITTING INSTRUCTIONS
 Door and Window Frame Seal
**DETAILS****LOCATION**

Around rebated frames of single or double butt hinged doors and windows.

MIN/MAX GAP

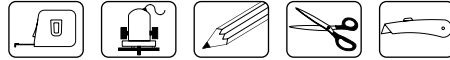
3mm to 5.5mm.

SEAL MATERIAL

Rigid and flexible flame retardant PVC co-extrusion.

DESCRIPTION**Delta Kerf Seal™**

RP134 is a co-extruded PVC, acoustic and smoke seal. Discreetly located in the protected corners of rebated timber door and window frames.

TOOLS

certifire
CF 5710

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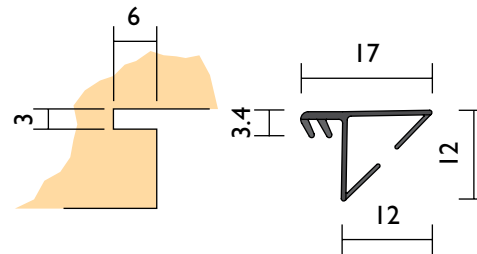
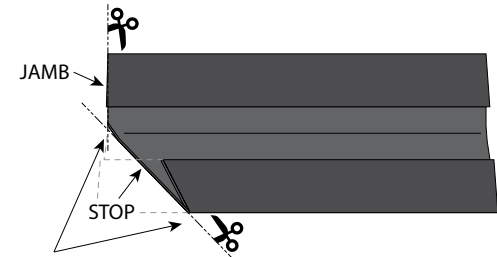
Part No. ZSDSRP134

NOTES

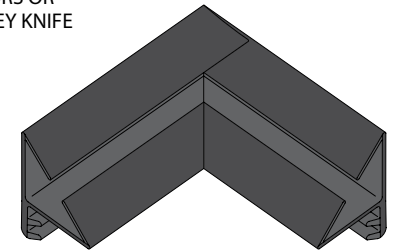
- » RP134 can be fitted into the stop reveal or the jamb reveal (user determined). **(FIG.3)**
- » Before touch up paint is used, check that the seal is correctly positioned **(FIG.3)** and the door or window opens and latches properly.
- » The door or window must be kept open until all paint is well cured. Soft or uncured paint will bind the door or window to the seal.

INSTALLATION

- STEP 1** Close the door or window. Check the clearance around the perimeter. The gap should not be less than 3mm. If required, plane or sand the door or window stile edges so that the seal, when fitted, allows for easy closing and latching. Refer **NOTES**. Do not exceed maximum gap.
- STEP 2** Machine groove the door frame or window frame 3mm wide X 6mm deep. **(FIG.1)**
- STEP 3** Measure the door or window jamb perimeter to determine seal lengths required. **(FIG.3)**
- STEP 4** The **stop** side of RP134 should be mitred at corners and the **jamb** side should be butt jointed. **(FIG.2)** Precision cut the seal to length with a pair of scissors or knife.
- STEP 5** Position RP134 into groove and firmly push into place. Friction fit.
- STEP 6** Check door or window for correct closing and latching.

FIG.1**FIG.2**

CUT ALONG BLACK DOTTED LINES WITH SCISSORS OR STANLEY KNIFE

**FIG.3**