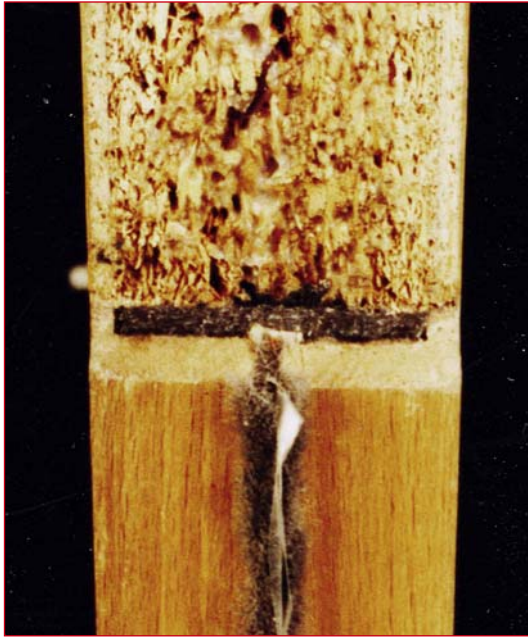


# ENVIROGRAF® PRODUCT 70

## REPLACEMENT HARDWOOD DOOR EDGING



### DESCRIPTION

This replacement door edging is supplied to fit doors with a thickness between 40mm and 56mm, and it is supplied in 2100mm lengths. It is a complete door edging with concealed intumescent and smoke seal, available for gaps of 3mm, 5mm, and 7mm, with brush seals available for other gap sizes. Supplied with adhesive and full fixing instructions. The edging wood is supplied in standard sapele finish (other finishes are available) and the brush smoke seals are available in black, grey, and white.

### USE

Where door edges are regularly damaged and need maintenance, for example in hotels, hospitals, and computer rooms, Envirograf® easy-to-fit replacement door edging is ideal, as it saves the cost of replacing the entire door. See also Envirograf® Product 108 (door edge protector strips).

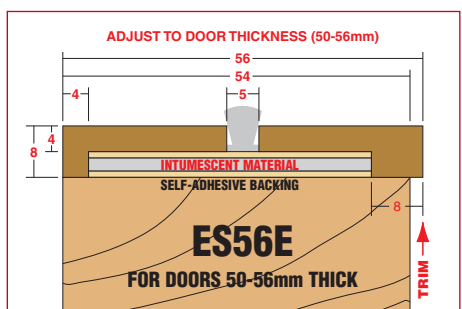
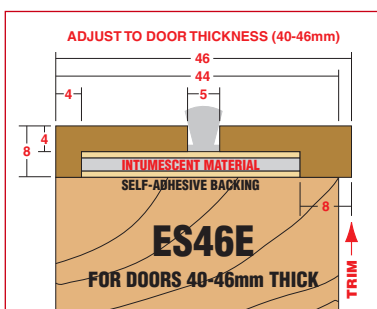
### ORDERING REFERENCES :

PATENTED

**ES46E 46mm wide for door thicknesses 40-46mm (trim excess)**

**ES56E 56mm wide for door thicknesses 50-56mm (trim excess)**

**State colour and size of brush smoke seal required**



**HOW TO FIT:** Remove the existing door edge with a sharp knife, chisel, or saw, then rub down the edge with glass paper. If necessary (depending on the gap between door and frame) some planing may be required to allow for the replacement door edge. Replacement door edge fits flush one side (other side is wider to allow for planing down – see diagrams). Apply supplied glue to prepared door edge. Remove backing paper from self-adhesive strip on back of the replacement door edge. Press firmly into position. Hold the door edge firmly in place with masking tape while the glue sets (about 10-20 minutes). Finally, remove the masking tape and smooth down the projecting edge with a suitable plane and/or glass paper.

