

# APPLICATION DATA SHEET



**ENVIROGRAF®**

AP106-10-2014

Product Number: 106

## Door Threshold Ramps and Seals

### Description:

The Envirograf® curved ramp and seal system for door thresholds comprises two distinct high tensile plastic mouldings to be used together or separately. Component DT is a curved ramp moulding containing a carpet pile threshold seal and component DTE is a curved ramp moulding without the carpet pile threshold seal to meet the carpeted moulding on the other side of the door threshold (or to be used independently to bridge the different levels of non-carpeted and carpeted floors). The gently curved mouldings are designed with wheelchair users in mind, enabling them to pass over a door threshold or from carpeted areas to non-carpeted area with ease.

### Application:

Both sections DT and DTE are fixed into position with screws.

DT: Remove the carpet section, drill and screw the seal into position and clip the carpet back into the holder unit.

DTE: Fix in place with screws.

Fixing screws are included.

Application of flexible mastic sealant to the underside of the mouldings ensures a water-tight seal.

When used in combination with other Envirograf® seals on the door, the Envirograf® DT/DTE seal set offers acoustic, draught and weather protection in situations where a threshold seal is required on a flat surface, particularly where there is no weather bar. In situations where a draught and weather seal is needed for an exterior door, only one section is used in conjunction with an Envirograf® door seal. The seal is suitable for internal or external use. The seals are not affected by sea air or water.

