

Features

- Suitable for sealing all hinged doors and windows
- Easy to cut to size and install
- Resistant to stretching, both during fitting and in use
- Self-adhesive backing for quick and easy fitting
- 'E' type profile suitable for filling in gaps of 1.5 mm to 3 mm
- Neat finish and easy to wipe clean
- Supplied in a 10 m coil

RS PRO Door Seals

RS Stock No.: 444-2559



RS PRO Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

From RS PRO a self-adhesive rubber draught excluder or door sealing strip designed for filling in gaps around the edges of hinged doors and windows. This door sealing strip is made from high-quality long life weatherproof EPDM rubber with a peel off backing that exposes a sticky adhesive. The strip is easy to apply, simply press firmly in place around the window or door frame, no additional fixings are required. This draught excluder strip has an E shaped profile and can seal gaps from 1.5 mm to 3 mm.

Step

Step1	Make sure all surfaces upon which the seal is to be fixed are clean, dry and free from dirt, dust, grease and flaking paint. If necessary rub down surfaces with white spirit and dry off thoroughly.
Step2	The seal in this pack is 'dual rolled' to minimise packaging. Before fitting, separate the double coil along the entire length. Take a single section of the seal, and peel off around 150mm of backing paper to expose the adhesive. Working from the top on one side of the frame of the door or window, adhere the seal so that it can be compressed by closing action.
Step3	Working downwards, continue to remove the backing paper and smooth down to ensure seal is properly affixed. Cut to exact length using scissors. Repeat this operation for the other vertical side[s], and horizontal section[s]. CORRECT POSITIONING OF EPDM. * NOT TO SCALE Fit as arrowed, so that the door closes onto the material.

