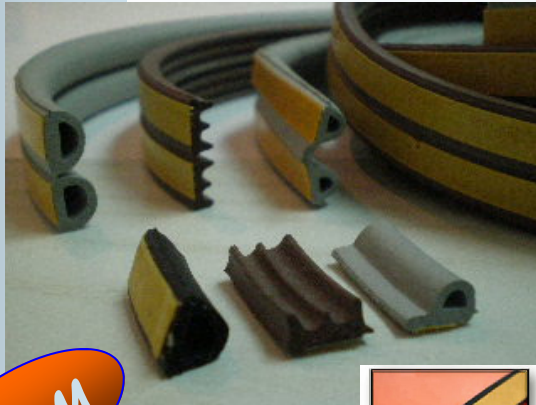
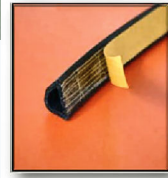


Manufactured from high quality EPDM Foam Rubber, our self-adhesive seals are suitable for a wide range of applications & are excellent for either indoor and outside use. A very effective solution for filling gaps on all types of wooden windows frames and doors.



EPDM



Our EPDM offers excellent ozone, weathering & age resistant. Other features include resistant to high temperatures, sound proofing & the added bonus of a draught seal, helping to reduce those air conditioning & heating costs.

With a self-adhesive backer it is simple to install & the smooth surface makes for easy cleaning.

Profile Type	Spec and application	Packing options	Colour Choice
<p>Type E</p> 	9mmx4mm for gaps between 2 –3.5mm	100Mx6 rolls per box or 250Mx3 rolls per box or 2400M x 7 Coils/pallet	white/black/grey/ brown
<p>Type P</p> 	9mmx5.5mm for gaps between 3-5mm	100Mx6 rolls per box or 250Mx3 rolls per box or 1800M x 7coils/pallet	white/black/grey/ brown
<p>Type D</p> 	9mmx6mm for gaps between 3-5.5mm	100M x6 rolls per box or 250Mx3rolls per box or 1260M x 7coils pallet	white/black/grey/ brown

Installation instructions

- Make sure that the surfaces for the tape are clean, smooth and dry.
- Measure the height & width of the door & cut the EPDM to suit
- Separate two strips at the centre join , tear off the backing paper from one of the strips



Apply to the seal to both to the side and top of the door frame.



Apply to the seal to the surface to which the hinges are hung

PROPERTIES	QUALITIES
Material	Extruded EPDM sponge rubber with closed cells and skinned surface
Type of rubber	EPDM (ethen propen rubber)
Resistance to water absorption 21+/- 2°C	Extremely good less than 3% acc ASTM D1056
Resistance to ozone 50+/- pphm Elongation 20% 38°C/70h	Extremely good, no splits (2xzoom)
Resistance to low temperature – 40°C/70h	Extremely good, no splits
Compression set 70°C/24h	Max. 75% acc standard
Density	300+/- 50g/dm w ASTM D1056
Resistance to atmospheric aging UV-light & oxidation	Extremely good
Range of temperature	-40°C ~ +65°C
Storage	Dry & cool place with temperature max 25°C, no humidity 70% & no direct sunlight
Period of storage	12 months from production date
Health hazard	none