

KISO EPDM SELF-ADHESIVE SEALS P SEAL

PRODUCT

KISO EPDM P profile is an extruded EPDM closed cellular rubber sealing strip with a self-adhesive glass fibre scrim carrier tape.

KEY FEATURES

- · Excellent adhesion to dry surfaces
- · Water and air tight
- Excellent ozone resistance
- · Water absorption is negligible
- · Free from harmful substances
- · For factory as well as on site glazing
- · Good resistance to solvents, poor resistance to oil
- Service Temperature Range: -20°C +75°C

AREAS OF APPLICATION

- Ensuring water and air tightness between frame and insulating glass and between insulating glass and beads in wooden windows
- · Draught excluder for older windows and doors
- Draught excluder for medium size gaps

TECHNICAL DATA

Ozone resistance:

Density: 0.3 - 0.4 g/cm3 Compression 25%: 60 N/m Compression 40%: 120 N/m 50 Hardness in shore 00: Tape thickness: 0.21mm Service temperature: -20°C - +75°C Health hazard: None Water absorption: Negligible

Material: Flexible EPDM rubber
Adhesion: Excellent on dry surfaces

Excellent



REF	HEIGHT	WIDTH	LENGTH	COLOUR	FRAME GAP
P-5509/ BLK	5.5mm	9mm	160m	Black	3-5mm
P-5509/ BRN	5.5mm	9mm	160m	Brown	3-5mm
P-5509/ WHT	5.5mm	9mm	100m	White	3-5mm



APPLICATION

Application temp: > 5°C (15°C - 25°C recommended)

Surface preparation: All surfaces MUST be clean, dry and free from dust, grease and loose materials. Propan-2-ol is recommended for cleaning. Make sure the

surface is allowed to dry prior to application of the sealing strip.

Application: Apply by hand directly from the reel; remove the release paper and apply the sealing strip to the surface. Press firmly, but ensure not to stretch

the rubber during application. Automated application may be possible when the profile is supplied with suitable release paper/foil.

Shelf life: At least 9 months from date of manufacture under normal storage conditions.

Disposal: The product is not biodegradable. Do not disperse it in the environment after use.