

KISO EPDM SELF-ADHESIVE OEM SEALS



KISO 05 SEAL

Extruded EPDM cellular rubber weather sealing strip with flat profile. With PSA pressure sensitive adhesive tape to back. NOT suitable for use on fire rated doors.

Material³ Flexible EPDM.

2, 3, 4, 5, 6, 8mm high. Stock sizes in table. Sizes: Varies depending on seal thickness. Coil size: Black /BLK, white /WHT. Stock colours in table. Colours: Temperature: Temperature resistance -50°C to +70°C.

Metal and timber windows and doors, metal cabinets, ventilation. Applications:



REF	HEIGHT	WIDTH	LENGTH	COLOUR	FRAME GAP	BOX QTY
05-0310/BLK	3mm	10mm	150m	Black	1.5-2mm	6
05-0608/BLK	6mm	8mm	75m	Black	3-5mm	6

KISO H/PB HOLLOW PROFILE DRY GLAZING TAPE

Extruded EPDM cellular rubber glazing tape with hollow profile. With PSA pressure sensitive adhesive tape to back. Ensures both water and air tightness between frame, glass and beads. As used in the Scandinavian window industry for over 30 years. Can be turned at corners and used as continuous perimeter glazing. NOT suitable for use in fire rated applications.

Flexible EPDM. Material: Sizes: 6mm high only. Coil size: 115 metres. Colours: Black /BLK only.

Temperature resistance -50°C to +90°C. Temperature: Wooden windows and conservatories. Applications:





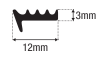
REF	HEIGHT	WIDTH	LENGTH	COLOUR	BOX QTY
H/PB/BLK	6mm	10mm	115m	Black	3

KISO L SEAL

Extruded EPDM cellular rubber weather sealing strip with "L" profile. With PSA pressure sensitive adhesive tape to back. NOT suitable for use on fire rated doors. Minimum compression 25%.

Flexible EPDM. Material: 3mm high only. Sizes: 100 metres. Coil size: Colours: Black /BLK only.

Temperature: Temperature resistance -50°C to +90°C. Applications: Wooden windows and conservatories.





REF	HEIGHT	WIDTH	LENGTH	COLOUR	BOX QTY
L-0312/BLK	3mm	12mm	100m	Black	6

KISO 380 SECURITY GLAZING BUTYL



A high security glazing sealant that impedes break-ins and break-outs.

KISO 380 security glazing butyl is a rubber based, extruded butyl sealing strip with an integral adhesive scrim for glazing. Besides its air and water sealing qualities, KISO 380 is designed to prevent the type of forced entry where the beading system is removed from the outside. The butyl's high tack qualities will ensure that the glass stays in place - even when the glazing beads are removed. This makes KISO 380 well suited for buildings and premises with a higher risk of burglary, or break-out from secure

KISO 380 security glazing butyl must be used on both sides of the glass, and not in conjunction with vulcanised rubber sealing strips such as KISO 141. It has high tack qualities and provides good adhesion to metal, glass and wood. The product is approved by MTK, Sweden.

ADVANTAGES

- Helps to prevent break-ins the glass cannot be removed without breakage
- Good adhesion to wood, glass and metal
- Glass fibre scrim carrier tape for extra strength and adhesiveness
- An air and watertight seal
- Approved by MTK, Sweden
- For factory application and on site glazing
- Non-hardening, remains flexible throughout its service life
- Excellent UV resistance
- Good solvent resistance Simple, quick and clean application





