

Seals for Windows & Doors

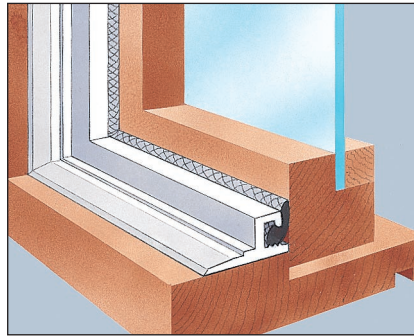


Q-LON™ PROFILES

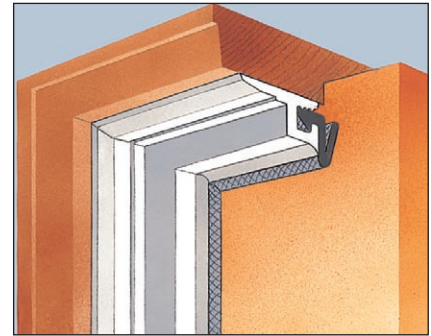
Low friction elastomeric seals

PERFORMANCE BENEFITS

- More easily compressed for greater ease of door and window operation.
- Resists dirt and grime.
- Excellent memory - returns to original shape after compression.
- Reaches out - to cope with seasonal gap size changes.
- U.V. light stable.



Sash / Casement Window



Timber Door

A range of seals specially designed for quick fitting and high performance. Ideal for the refurbishment and upgrade of existing windows and doors.

TECHNICAL DETAILS

A non-corrosive elastomeric seal incorporating a low friction 'nongrab' surface. The seal to remain flexible between -30°C to +70°C.

FITTING DETAILS

Fit as shown using stainless steel fixing pins. Apply while the door or window is closed.

The seal should be in firm contact with all parts of the window or door with approximately 3mm compression for external door and 1.5mm for windows & internal doors before pin is driven home.

Make sure there is a fixing not more than 25mm from the end of the product. If necessary pins can be driven through the carrier. Corners are mitred.

To achieve a complete seal, draughtproof the areas (such as behind the catch and stay) not covered by Q-LON™ Door Seals with 'V' Strip, or Zero Gap.

SAFETY NOTE PRECAUTION

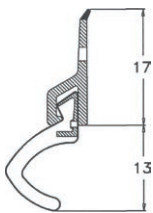
Before fitting draught proofing into rooms fitted with fuel burning appliances, any existing ventilators should be checked for proper operation (BS7386: 1990)

PRODUCT SPECIFICATION

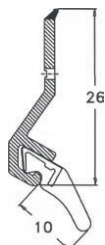
Supplied in 2.1M lengths. Carrier is rigid PVCU (white or dark brown) pre-punched or drilled.

Q-LON PROFILES

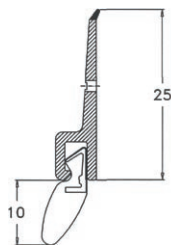
RETRO 21 (L)



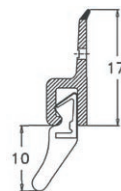
FS



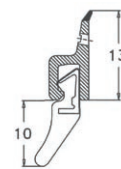
PSL



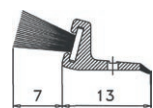
PS



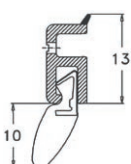
PSS



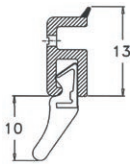
PSS (R21)



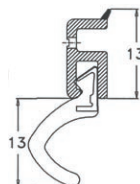
RETRO (B)



Q-LON (SBS)

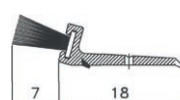


RETRO (21B)

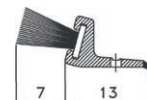


SHARKSEAL PROFILES

PSS



PSS (R21)



RETRO (B)

