

## 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 aftercompression.
- Reaches out - to cope with seasonal gapsize changes.
- U.V. lightstable.

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 $-30^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$.

## FITTING DETAILS

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

## Q-LON PROFILES




Q-LON (FS)

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

Make sure there is a fixing not more than 25 mm 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 ${ }^{\text {TM }}$ Door Seals with 'V' Strip, or Zero Gap.



Q-LON (SBS)

## 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.


SHARKSEAL PROFILES


PSS


SBS


