FIREPRO CENTABUILD

HEAD OFFICE: AUCKLAND (09) 579 0367 CHRISTCHURCH (03) 379 9364

www.firepro.co.nz sales@firepro.co.nz

CI/SfB OLON SEALS DATASHEET - Mar 14

Product specifications can change. Contact us to ensure you have our latest datasheet

DION SEALS

Q Lon is an especially formulated thermoset urethane open cell cushion material with a tough polypropylene cover. Q Lon has been used worldwide for over 25 years.

Q Lon is UV stabilised, compression set resistant, solvent and paint resistant. It has excellent temperature and weather sealing performance and is an effective barrier to air movement. Durability is exceptional.

Q Lon is our premier door and window compression seal product.

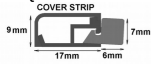
KWQ2



SO2 wing seal insert in an aluminium holder with a cover plate concealing screw fixings. Anodised or painted cover in a wide variety of colours. Seal insert

colour White, Brown or Black. Slotted screw holes allow simple installation or adjustment.

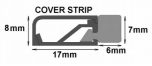
KWQ6



SQ6 block seal insert in similar aluminium holder to KWQ2 with a cover plate concealing screw fixings. Anodised or painted cover in a wide variety of

colours. Seal insert colour White, Brown or Black. Slotted screw holes allow simple installation or adjustment. SQ6 is held slightly back away from door frame.

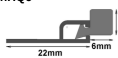
KN₀6



Aluminium holder holds the SQ6 seal insert slightly towards the door frame. The holder has concealed screw holes slotted for simple installation and

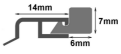
adjustment. Anodised, Natural or Bronze, or painted White or Black holder finish available. Seal insert available in White, Black & Brown.

hHQ6

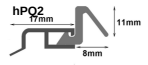


Anodised or painted aluminium 7mm carrier with SQ6 insert. Screw or adhesive tape application.

hPO6



Brown or White PVC holder with colour matched or contrasting Black SQ6 inserted Tack or adhesive application.



Brown or White PVC holder with colour matched or contrasting Black SQ2 insert Tack or adhesive application.

ULQ6





Aquamac kerf seal requires 2.7mm wide x 6mm deep kerf/groove.

SQ6



Kerf seal requires 2.7mm wide x 6mm deep kerf/groove.

NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. If used beyond the situations detailed on this datasheet we advise confirming their suitability before installation. All dimensions are nominal.