

CENTABUILD

BUILDING PRODUCTS

HEAD OFFICE: AUCKLAND (09) 579 0367
 WELLINGTON (04) 568 7086 • CHRISTCHURCH (03) 379 9364
www.centabuild.co.nz sales@centabuild.co.nz

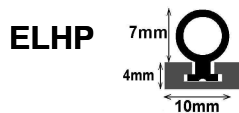
CI/SfB

PVC COMPRESSION SEALS DATASHEET -
 AUG08

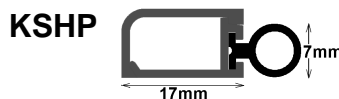
Product specifications
 can change. Contact
 us to ensure you have
 our latest datasheet

PVC COMPRESSION SEALS

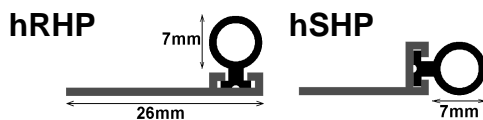
PVC is the most frequently used glazing seal in Australia and New Zealand with a proven record of over 20 years. PVC has good weathering characteristics and withstands UV well. It has been used successfully with most common building materials (except polycarbonate sheet).



ELHP has a black bulb with a clear PVC holder with double-sided tape on the back of the holder.



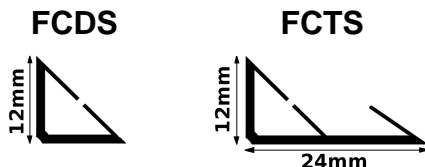
KSHP
 KSHP has a black PVC bulb with an anodised or painted aluminium holder slotted for adjustable screw application. An aluminium cover strip covers the screw heads. Adhesive tape backing available as alternative to screws.



hRHP & hSHP
 Seals feature anodised or painted aluminium holder with a black PVC bulb. We can supply with slotted holes for adjustable screw application, or with self-adhesive tape backing

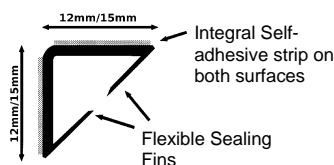


SHP
 Hollow bulb kerf PVC seal. Requires a kerf/groove 6mm deep x 2.5mm wide.



FCDS Double Seal & FCTS Triple Seal
 Economical, easy to install seals with flexible fins and self-adhesive backing. Ideal for reducing draft, noise, Dust, Fumes and Light, etc.

FP1212 (12mm x 12mm)
FP1515 (15mm x 15mm)



FP1212 & FP1515 Acoustic & Smoke Seals
 FP1212 & FP1515 are batwing co-extruded acoustic, draught, dust, light, cold & medium smoke seals. They have outstanding acoustic performance of proven smoke performance. They are designed to reduce excessive opening and closing forces. Easily and quickly fitted to door frame without removing the door leaf.
 FP1212 Size 12mm x 12mm. Door clearance 2-3mm
 FP1515 Size 15mm x 15mm. Door clearance 4-5mm

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. They should not however be construed as controlling suggestions and there is no warranty of performance of our materials either expressed or implied. We urge that users of our materials conduct confirmatory tests to determine final suitability for their specific end uses. All dimensions are nominal. We reserve the right to make changes or to withdraw designs and products without notice.