Door Range: Canberra, Farndale and Castle Composite

Q-Lon Weatherseals



Features

- Acoustics and thermal conductivity Unrivalled thermal performance
- Independently tested
- Guaranteed performance 'Fit and Forget'
- Polyurethane foam core:
 - Excellent memory Returns to original shape after compression
 - Temperatures Performance over a wide operating range +75°c to -75°c
 - Structure Compensates for window movement
 - Easily compressed Low compression forces, unaffected by temperature variance
- Hard wearing Polyethylene liner:
 - Durable outer skin Protects the core, low friction surface, easy to insert to save production time
 - Paint and Stain Proof Unaffected by standard paints and stains
 - Stabilised Unaffected by rot, fungi, UV light or ozone
 - Colour Wide range of available colour options (bronze, white, black, greys, etc)
- Insert/ Cord:
 - Stability Low/ no stretch or insert to prevent stretching; and resistant to shrink back
 - Strength Requires no adhesives to secure in place, can be joined with silicone sealant or welded in situ

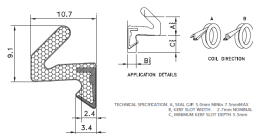




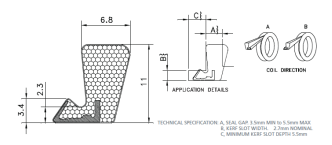


Q-Lon Weatherseals

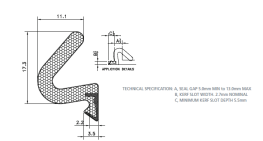
Q-Lon 21



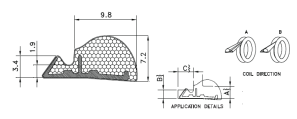
Q-Lon 109



Q-Lon 89



Q-Lon 120

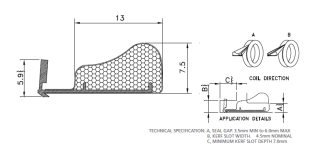


TECHNICAL SPECIFICATION: A, SEAL GAP. 3.5mm MIN to 5.8mm MAX

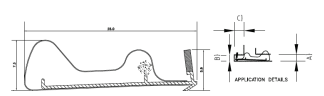
B, KERF SLOT WIDTH. 2.8mm NOMINAL

C, MINIMUM KERE SLOT DEPTH 6.5mm

Q-Lon 3064

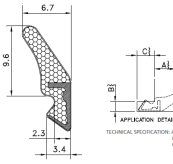


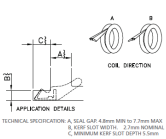
Q-Lon 3097



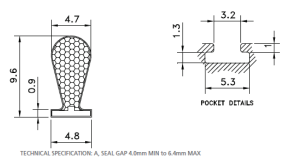
TECHNICAL SPECIFICATION: A, SEAL GAP. 3.5mm MIN to 5.5mm MAX
B, RETENTION SLOT THROAT. 4.2mm NOMINAL
C, MINIMAL MODICAL DEPTIL 7.0mm

Q-Lon 7066





Q-Lon 48950



Not to scale. All dimensions are in mm and are nominal.

Schlegel reserves the right to change specification without notice
It is the responsibility of the window or door manufacturer to ensure that the finished product meets any required safety and performance specification

