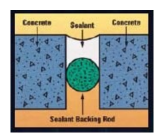


PRODUCT DATA SHEET

ASHCON CLOSED CELL POLYETHYLENE FOAM BACKING ROD





ASHCON Closed Cell Backing Rod is manufactured from closed cell low density polyethylene foam. The product is manufactured in a range of sizes and has excellent compression and recovery properties

Material: Low density polyethylene closed cell foam

Density: 40-50kg/m3 nominal

Service Temperature: -40C to +90C

Water Absorption: <2% by volume after 28 days submersion

Compression Recovery: Excellent – 95%
Compression Deflection: Excellent - >20.5KPa
Compression Resistance: Excellent - <335kPA

Flexibility: Excellent

- Compatible with all leading Sealants
- Available in full range of diameters 6mm to 50mm (60mm & 70mm available on request)
- Excellent rebound recovery
- Round profile enables sealant to form correct profile for optimum movement
- Minimises the amount of sealant required
- Suitable for horizontal and vertical joints, internal walls, and glass applications
- Low moisture absorption
- Does not discolour or stain
- Non-adhering to sealants
- Made in Australia

Available in a range of diameters from the standard minimum of 6mm - through to 50mm diameter.

Consult Crest Cormix for complete method statements and product information for **ASHCON LW**

Elastomeric Expansion Joint Sealants







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