

Closed Cell Debonding Foam

PRODUCT DESCRIPTION

Danterr's Closed Cell Debonding Foam 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

ADVANTAGES

- Compatible with all Rebar sizes
- Ideal for Pile reinforcement
- · Available in two metre lengths
- Excellent rebound recovery
- Long life polyethylene foam ensures maximum protection of concrete and steel
- Easy to fit application
- Anti-vibration properties
- Low moisture absorption
- Does not discolour or stain
- Special sizes made to order for project quantities
- Made in Australia

Material:

Density:

Service Temperature:

Water Absorption:

Compression Recovery:

Compression Deflection:

Compression Resistance:

Flexibility:





Low density polyethylene closed cell foam 40-50kg/m3 nominal

-40C to +90C

<2% by volume after 28 days submersion

Excellent - 95%

Excellent - >20.5KPa

Excellent - <335kPA

Excellent