

Ancon Building Products

n55Plus



TeploTie Wall Tie

By Ancon Building Products

Detailed description

Low thermal conductivity 'basalt fibre' wall tie set in epoxy resin with a sanded finish.

- Rod format with central drip.
- Structural performance: Choice of types to PD 6697: 2010.
- Fire resistance: Generally equivalent to steel. Consult Ancon.
- Cavity width: 50–300 mm.
- Thermal conductivity: 0.7 W/mK.

Options

Length:

- Type 1 - Heavy duty (cross sectional area 38.5 mm²). Cavity width 50–150 mm. Building height (maximum), 18 m: 200, 225, 250 and 275 mm.

- Type 2 - General purpose. Building height (maximum), 15 m:

- Cross sectional area 19.6 mm², cavity width 50–125 mm: 200, 225, 250.
- Cross sectional area 28.3 mm², cavity width 126–200 mm: 275, 300 and 325 mm.
- Cross sectional area 38.5 mm², cavity width 201–300 mm: 350, 375, 400 and 425 mm.

- Type 4 - Light duty (cross sectional area 12.6 mm²). Cavity width 50–125 mm. Building height (maximum), 10 m: 200, 225 and 250 mm.

Product specification

Manufacturer

- | | |
|----------|-------------------------|
| - Name: | Ancon Building Products |
| - Web: | www.ancon.co.uk |
| - Email: | info@ancon.co.uk |
| - Tel: | +44 (0)114 275 5224 |
| - Fax: | +44 (0)114 276 8543 |

- Address: President Way,President Park,Sheffield,South Yorkshire S4 7UR

Product reference TeploTie

Type

- 1, length 200 mm - Heavy duty. Cavity width 50–75 mm.
- 1, length 225 mm - Heavy duty. Cavity width 76–100 mm.
- 1, length 250 mm - Heavy duty. Cavity width 101–125 mm.
- 1, length 275 mm - Heavy duty. Cavity width 126–150 mm.
- 2, length 200 mm - General purpose. Cavity width 50–75 mm.
- 2, length 225 mm - General purpose. Cavity width 76–100 mm.
- 2, length 250 mm - General purpose. Cavity width 101–125 mm.
- 2, length 275 mm - General purpose. Cavity width 126–150 mm.
- 2, length 300 mm - General purpose. Cavity width 151–175 mm.
- 2, length 325 mm - General purpose. Cavity width 176–200 mm.
- 2, length 350 mm - General purpose. Cavity width 201–225 mm.
- 2, length 375 mm - General purpose. Cavity width 226–250 mm.
- 2, length 400 mm - General purpose. Cavity width 251–275 mm.
- 2, length 425 mm - General purpose. Cavity width 276–300 mm.
- 4, length 200 mm - Light duty. Cavity width 50–75 mm.
- 4, length 225 mm - Light duty. Cavity width 76–100 mm.
- 4, length 250 mm - Light duty. Cavity width 101–125 mm.