DROP IN FIRE COLLARS





Allproof Drop In Fire Collars (DIFC'S) provide a simple and effective passive fire rating option for thin concrete floors or trapezoidal steel tray concrete floors. These composite floors feature profile changes on the underside of the slab and make it difficult to fire rate with a conventional fire collar fixed to the underside of a floor slab.

INSTALLATION INSTRUCTIONS:

- 1. Core drill hole to specified diameter to suit pipe size.
- 2. Install drop in fire collar fixing with two metal pin anchors. (Floor waste installs require the tabs to be recessed into the slab).
- 3. Ensure collar on underside of slab is exposed no greater than 80mm and recessed in slab no more than 5mm.
- 4. Insert pipework through collar.
- 5. Seal gaps between concrete/collar and collar/pipe with a minimum 5mm depth of Allproof MAS310 or Bostik Fireban One intumescent sealant.
- 6. Allproof recommends any thermal or acoustic lagging maintains a 50mm separation to the fire collar.

SUITABLE FOR FITTING WITHIN:

- Thin concrete floors (minimum 70mm)
- Trapezoidal steel tray concrete floors (composite floors)

FEATURES:

- Installed and fixed from top side of slab
- Can be retrofit around pipe
- Made from Galvanised steel



DIFC COLLAR DIMENSIONS:

| CODE | CONCRETE PENETRATION HOLE SIZE (MM) | OUTER DIAMETER (A) | INNER DIAMETER (B) | CYLINDER LENGTH (C) | MIN - MAX DEPTH (D) |
|--------------|---|-----------------------|-----------------------|------------------------|------------------------|
| DIFC32 X210 | 57 | 48 | 35 | 130 | 130 - 210 |
| DIFC40 X210 | 72 | 66 | 53 | 130 | 130 - 210 |
| DIFC50 X210 | 86 | 79 | 66 | 130 | 130 - 210 |
| DIFC65 X210 | 102 | 92 | 78 | 130 | 130 - 210 |
| DIFC80 X210 | 112 | 106 | 92 | 130 | 130 - 210 |
| DIFC100 X210 | 142 | 131 | 118 | 130 | 130 - 210 |
| DIFC125 X210 | 162 | 154 | 133 | 130 | 130 - 210 |
| DIFC150 X210 | 192 | 187 | 161 | 130 | 130 - 210 |



