

Mille-Anchor™

Cable-Tie Anchor



The new fast CABLE-TIE ANCHOR is the really strong fixing with no pre-drilling required for lightweight aerated concrete block, with superb pull out tolerances.

General Overview

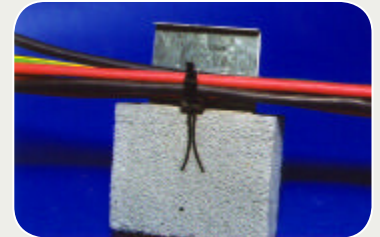
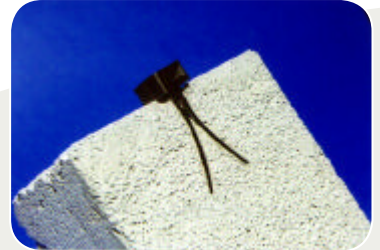
This simple hammer in ANCHOR provides the tradesman or handy amateur with a cost-effective solution for securing electrical trunking & cables onto lightweight aerated concrete block & brickwork.

Pull out Tolerances

Block Density	Block Density
460kg/m ³	620kg/m ³
70kg (32lb)	130kg (59lb)

Key Benefits

- Easily hammered into block work.
- Superb pull out tolerances.
- Can be used through rendered block work (pre-drilling of rendering required).
- Can be used in normal brick work or any hard material by pre-drilling 7mm (¼ inch) dia hole X 45mm (1¾ inch) deep, then hammer in fixing.
- Can be used to secure metal or plastic trunking.
- The Mille-Tie fits perfectly into this anchor.



Product Code	EAN Code	Description	Pack Size	Packs per Outer Case
MPCT-BK80-BS-02	5060029110215	Cable Tie Anchor	80	48

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Cable-Tie Anchor Fixing Instructions

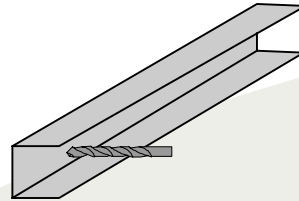


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Always wear eye protection when fixing

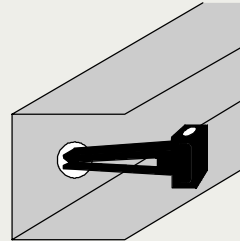
Step 1

Drill a 7mm (1/4 inch) through the trunking's back.



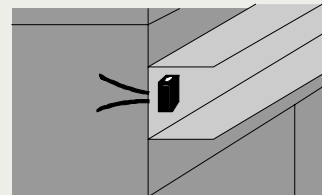
Step 2

Place the Anchor into the drilled hole. Making sure the cable slot in the head of the Anchor is at 90 degrees to any subsequently laid cable if you intend to secure it with cable ties.



Step 3

Offer the trunking against the block work and hammer home the Anchor through the trunking and into the block work until the head has secured the trunking firmly against the wall.



Step 4

If required cables that are laid within the fixed trunking can then be further secured with the use of a Mille-Tie placed through the head of the Anchor and around the cables.

