TECHNICAL INFORMATION FOR

ZIP-FIX CAVITY ANCHOR







ZIP-FIX CAVITY WALL FIXING



• A heavy duty hollow wall anchor for use in plasterboard, most hollow concrete block, cavity walls and ceilings.





FEATURES



- Comes complete with both 40mm
 & 60mm pan headed screws for
 varying fixture thicknesses.
- Zinc plated and passivated (3 microns).
- Standard metric thread.

Please note: The nylon arms are for installation purposes only. Once removed this fixing becomes all-metal and has an improved fire resistance.

PRODUCT RANGE

ZINC

30-

6**0**k

| Product Code | Screw L (mm) | Screw Size | FCH Ø (mm) | MFT (mm) | Bag Qty | Carton Qty (Bags) | Carton Qty |
|-----------------|--------------------|---------------|------------------|---------------|------------|-------------------------|---------------|
| ZIP6 | 40 & 60 | M6 | 13 | 35 | 10 | 42 | 420 |
| | | | MEH Ma | ximum Fixture | Thickness | ECH: Eixture C | learance Hole |

INSTALLATION GUIDELINES



Drill a 13m hole into the substrate. A 50mm cavity clearance required behind substrate.



Ensuring that the thumb tab faces upwards, insert the metal toggle through the hole, so that it pivots down behind the substrate.



Zip the nylon collar towards the wall so that the collar sits into the drilled hole. Then snap off the nylon arms.

Insert a M6 screw through the fixture and into the threaded part of the Zip-Fix and tighten until secure.

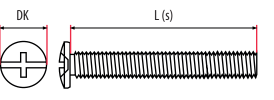
TECHNICAL DATA

| | | | | OOKG | |
|-----------------------------|------------------------|--------------------------------------|---------------------|-----------------|----|
| Substrate | Plasterboard 12.5mm | Plasterboard Double Board 25mm | Dense Board 15mm | Block | |
| Rec. Tensile Load (kN) Nrec | 0.30 | 0.47 | 0.56 | 0.60 | |
| Max Rec. Load (kg) | 30 | 47 | 56 | 60 | |
| | *all figure | es stated are app | oroximate and fo | r reference onl | y. |

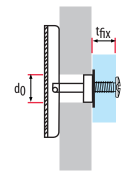
INSTALLATION DATA

| $L(s) (mm)$ $d_0 (mm)$ $t_{fix} (mm)$ | Product Code | Screw Size | Screw Length L(s) (mm) | Tab Width W (mm) | Drill Hole d ₀ (mm) | Max. Fix. Thickness t _{fix} (mm) |
|---------------------------------------|-----------------|---------------|------------------------------|---------------------|--------------------------------------|---|
| ZIP6 M6 40 & 60 50 13 35 | ZIP6 | M6 | 40 & 60 | 50 | 13 | 35 |

* When installing into standard 12.5mm plasterboard.







| L (s) | Screw Length |
|-------|------------------------|
| W | Tab Width |
| DK | Head Diameter |
| d0 | Drill Hole |
| tfix | Max. Fixture Thickness |