

CAVITY WALL ANCHOR

CAVITY WALL ANCHOR

Range M4 - M6

Zinc Plated

Dry, internal applications

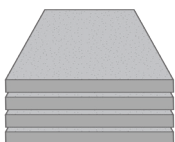
FEATURES & BENEFITS

- Light duty applications.
- Anchor body remains in place when screw removed.
- Ideal for plasterboard, can be used with other thin panel materials.

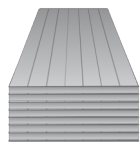
APPLICATIONS/TRADES

- Light duty wall fixings, brackets
- Picture hooks / rail fixings

SUBSTRATE SUITABILITY



PLASTERBOARD



THIN PANEL /
WALL BOARDS



Anti rotation tags prevent the anchor from rotating during setting

Single piece anchor body is retained in wall once set

**ZINC
YELLOW**

Compatible to use with
Bremick Utility Hook
HHUM050002



CAVITY WALL ANCHOR

LIGHT DUTY FIXINGS



RANGE

CAVITY WALL ANCHOR

| Product Code | Pack Qty | Thread size | For plasterboard / panel thickness range (mm) | Drill hole Ø (mm) | Maximum fixture thickness* (mm) | Fixture clearance hole Ø (mm) | Philips Driver Bit Size | Maximum load in any direction** (kg) |
|--------------|----------|-------------|---|-------------------|---------------------------------|-------------------------------|-------------------------|--------------------------------------|
| | | | l_t | d_o | $t_{fix, max}$ | d_f | | |
| AHWMZ040052 | 100 | M4 | 0 - 4 | 7 | 10 | 5 | PH2 | 8 |
| AHWMZ040112 | 100 | | 4 - 9 | | | | | |
| AHWMZ040162 | 100 | | 9 - 14 | | | | | |
| AHWMZ040232 | 100 | | 14 - 20 | | | | | |
| AHWMZ040382 | 50 | | 28 - 34 | | | | | |
| AHWMZ050162 | 100 | M5 | 3 - 13 | 9 | 10 | 6 | PH2 | 10 |
| AHWMZ060162 | 100 | M6 | 3 - 13 | 10 | 10 | 7 | PH3 | 12 |

Note:

* Based on 10mm wall / panel thickness.

** Capacity for gypsum plasterboard with minimum thickness of 10mm.

SETTING TOOL FOR ALL CAVITY WALL ANCHORS

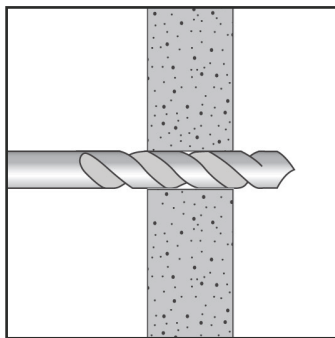
| ProductCode | Pack Qty |
|-------------|----------|
| TMAHWST0012 | 1 |



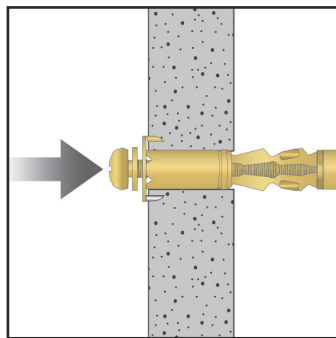
CAVITY WALL ANCHOR

LIGHT DUTY FIXINGS

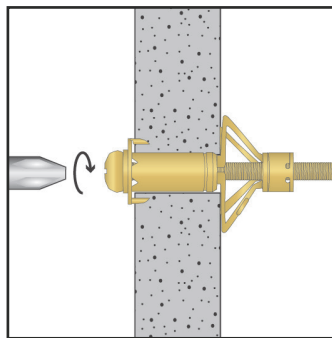
INSTALLATION



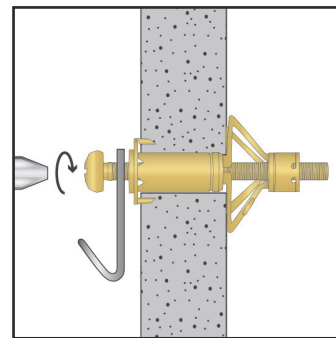
Drill hole through base material at the specified diameter.



Tap lightly with a small hammer if required to set the anti rotation tags.

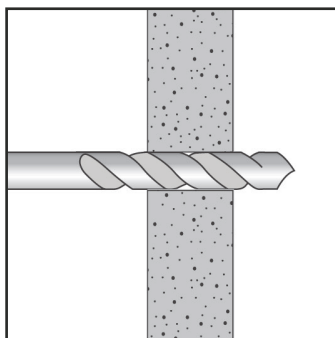


Screw until the anchor body has pulled up tight against the rear side of the base material. Be careful not to over tighten.

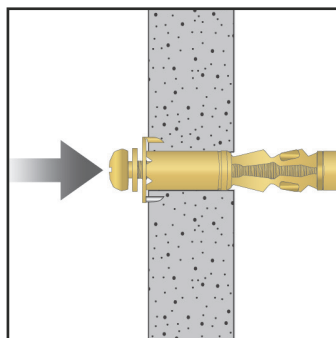


Remove screw, pass it through the fixture then re-install the screw into the anchor body. Carefully tighten until the fixture is secured.

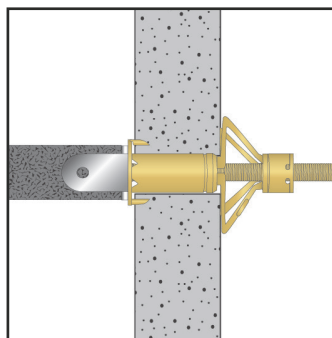
INSTALLATION FOR VOLUME



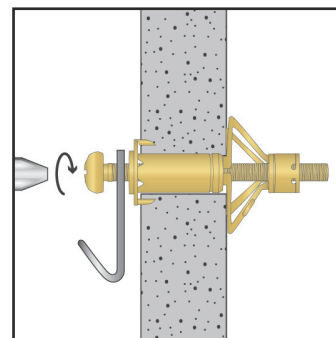
Drill hole through base material at the specified diameter.



Tap lightly with a small hammer if required to set the anti rotation tags.



Using the hollow wall anchor setting tool, draw the anchor body up against the rear side of the base material.



Remove screw, pass it through the fixture then re-install the screw into the anchor body. Carefully tighten until the fixture is secured.