

## **CAVITY WALL ANCHOR**

## **CAVITY WALL ANCHOR**

Range M4 - M6

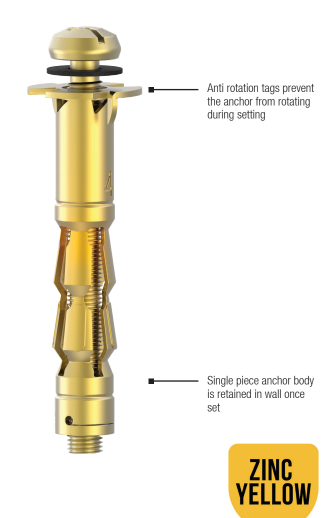
Zinc Plated
Dry, internal applications

#### **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









# 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 <sub>t</sub>	d <sub>o</sub>	t <sub>fix, max</sub>	$\mathbf{d}_{f}$			
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:

## **SETTING TOOL FOR ALL CAVITY WALL ANCHORS**

ProductCode	Pack Qty
TMAHWST0012	1



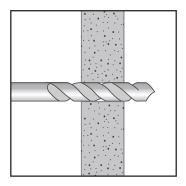
<sup>\*</sup> Based on 10mm wall / panel thickness.

<sup>\*\*</sup> Capacity for gypsum plasterboard with minimum thickness of 10mm.

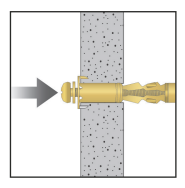


## CAVITY WALL ANCHOR LIGHT DUTY FIXINGS

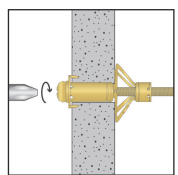
### **INSTALLATION**



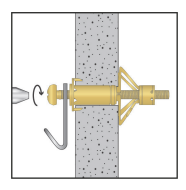
Drill hole through base material at the specified diameter.



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

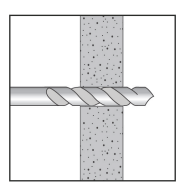


Screw until the anchor body has pulled up tight against the rear side of the base material. Be careful not to over tighten.

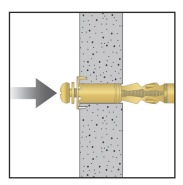


Remove screw, pass it through the fixture then re-install the screw into the anchor body. Carefully tighten until the fixture is secured.

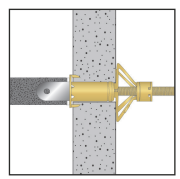
### **INSTALLATION FOR VOLUME**



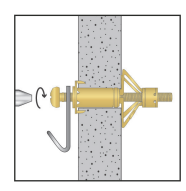
Drill hole through base material at the specified diameter.



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.

Whilst every care was taken in the preparation of this publication, Bremick® accepts no responsibility for the accuracy of the information supplied. Bremick® reserves the right to make alterations to specifications as part of ongoing development and improvement. This publication serves as a guide and it's the responsibility of the end user to ensure suitability for their application.

The contents of this publication are the exclusive copyright of Bremick® and may not be reproduced without permission.

#### **BREMICK**

Bremick Pty Ltd
Head Office | 88 Dalmeny Avenue, Rosebery 2018
National Distribution Centre | M5/M7 Logistics Park,
Warehouse 4B, 290 Kurrajong Road, Prestons NSW 2170