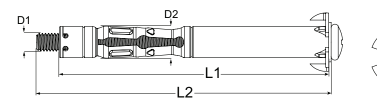
# **DID YOU KNOW?**

about our...

# **Standard Hollow** Wall Anchor

## STANDARD HOLLOW WALL ANCHOR ZINC PLATED (ROHS COMPLIANT) / HEC CARBON STEEL

Part	QFind	Size	Dia Ø	Body Length	Total Length	Wall Thickness	Clearance hole diameter	Pack Qty
			D <sub>1</sub> (mm)	L <sub>1</sub> (mm)	$L_2 (mm)$	(mm)	D <sub>2</sub> (mm)	
MWHDZPCM040030	MWH100	M4	4	23.5	30	0 - 4	8	100
MWHDZPCM040641	MWH101	M4	4	35.0	41	4 - 9	8	100
MWHDZPCM041147	MWH102	M4	4	40.0	47	9 - 15	8	100
MWHDZPCM041753	MWH103	M4	4	46.0	53	15 - 21	8	100
MWHDZPCM043167	MWH104	M4	4	60.0	67	30 - 38	8	100
MWHDZPCM050546	MWH105	M5	5	37.0	46	5 - 13	10	50
MWHDZPCM050759	MWH106	M5	5	50.0	59	5 - 17	10	50
MWHDZPCM060546	MWH107	M6	6	37.0	46	4 - 13	11	50
MWHDZPCM060759	MWH108	M6	6	50.0	59	5 - 18	11	50



All metal (light duty) cavity fixing for plasterboard and other hollow wall materials up to 38mm in thickness.



Bolt Tension | Anti-Vibration | Product Reliability | Traceability



## **Features**

- Combination Drive: Philips/Slot
- Cavity Fixing: Plasterboard and other hollow wall materials
- Barbs: Anti-rotational spikes built onto the flange to prevent the anchor from spinning



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Anti-rotation

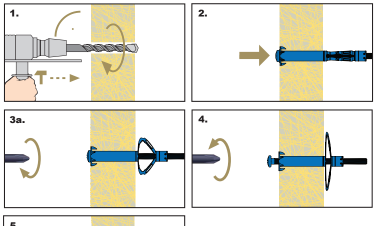
barbs

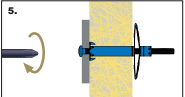


# DID YOU KNOW?

# **Standard Hollow Wall Anchor**

#### Installation





## **Recommended Setting Tool**

D

Hollow Wall Anchor Tool						
Part	Description					
MATWHR	M4-M6 Ratchet Style					

3b.



RODUC



- Drill a hole to recommended clearance through the base material.
- Insert the anchor and tap the head until the barbs are embedded in the base material and the head is flush with the surface.
- 3a. Using a screwdriver screw in clock wise direction. The effort required to turn the screw will increase as the legs of the anchor collapse behind the wall. Tighten until firm resistance is felt.
- 3b. For faster setting- back the screw head out 2-3 mm. Fit the tool over the head of the screw then squeeze the tool to pull up the legs of the anchor in the wall cavity.
- 4. Remove the screw.
- 5. Place the screw back into the anchor through a fixture with a clearance, tighten the screw until the fixture is fixed.

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Bolt Tension | Anti-Vibration | Product Reliability | Traceability



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