

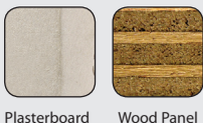
Product Information

- Metal cavity anchors for soft faced hollow cavity walls and panels such as plasterboard.

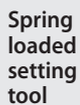
Key Features

- Combi Recess
- Washer
- Two anti-rotation teeth to prevent the anchor from spinning
- Zinc plated and passivated (3 microns)

Materials

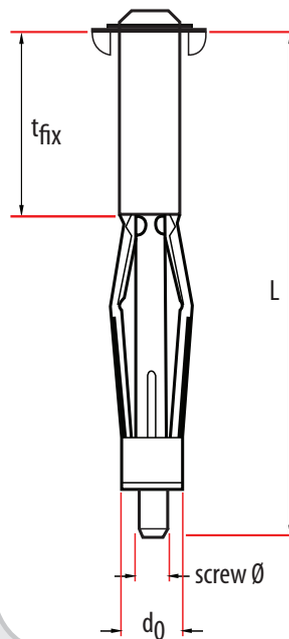


Plasterboard Wood Panel



Spring loaded setting tool
to give a fast and reliable repetitive fixing (code: SETOOL)

Combi Recess



- L - Length
- d₀ - Drill Size
- t_{fix} - Max Fixture Thickness
- sØ - Screw

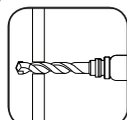
Metal Cavity Anchors

TIMCO Code	Screw Length (mm)	Anchor Length (mm)	Screw Size	Fixture Clearance Hole Ø (mm)	Grip Board (mm)	Box Qty	Carton Qty	Pallet Qty
40020CA	25	20	M4	4	0-4	100	2,000	64,000
40038CA	45	38	M4	4	8-16	100	2,000	64,000
40045CA	50	45	M4	4	16-23	100	2,000	64,000
40060CA	65	60	M4	4	31-38	100	2,000	48,000
50037CA	45	37	M5	5	6-13	100	2,000	48,000
50052CA	60	52	M5	5	7-16	100	1,000	32,000
50065CA	70	65	M5	5	17-32	100	1,000	32,000
60052CA	60	52	M6	6	7-16	100	1,000	32,000
60065CA	70	65	M6	6	17-32	100	1,000	28,000
SETOOL	Metal Cavity Anchor Setting Tool							

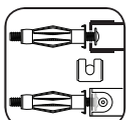
Technical Data

Substrate	Plasterboard 12.5mm Thickness		
	M4	M5	M6
Size Ø (mm)	8	10	12
Drill Hole Ø (mm) d ₀	8	10	12
Rec. Tensile Load (kN) N _{rec}	0.18	0.18	0.29

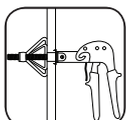
Installation Guide



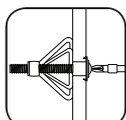
1) Drill the required diameter hole using a HSS wood drill bit.



2) Place head of screw (with fixing) into jaw of setting tool. Push fixing into hole.



3) Grip and squeeze the setting tool, so as to collapse the fixing against the back of the panel.



4) Remove screw and place through attachment and into the fixing.

NB: Can be set effectively with a hand held screw driver.

Applications

