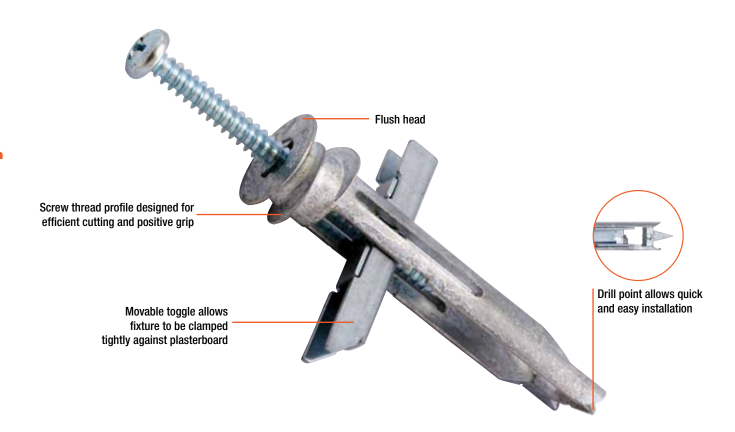
# ToggleMate™ Plasterboard Anchors





### **Description**

The ToggleMate<sup>™</sup> is a self drilling toggle anchor for heavy duty, vibration resistant fixing in plasterboard.

### **Specification**

opoullioution			
Material	Zinc Composite		
Corrosion Protection	-		
Head Style (Anchor)	Flush - Phillips #2		
Head Style (Screw)	Pan - Phillips #2		
Fixing Method	Fixture Aligned		
Setting Method	Rotation		
Anchoring Method	Deformation		
Screw Gauges	8		
Anchor Length	64mm		
Screw Length	55mm		
Substrates	Plasterboard		



#### **Features & Benefits**

- The ToggleMate<sup>™</sup> features an effective drill point for easy penetration of plasterboard and fast installation.
- The anchor's screw thread profile is designed for efficient cutting and positive grip, while the movable toggle allows the anchor to clamp the plasterboard for added strength.
- Both the screw and the ToggleMate<sup>TM</sup> can be easily removed without losing the anchor inside the cavity.
- The low profile head allows for flush fixing.

#### **Related Products**

Drill Driver Screw Gun Screwdriver Bits



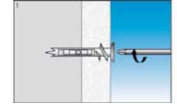
# ToggleMate™ Plasterboard Anchors

## **Trades & Applications**

	Miscellaneous Trades	Plumbing Contractor	Electrical Contractor	
Light Hook/Bracket Installation	<b>✓</b>			
Electrical Fitting Installation			<b>✓</b>	
Bathroom Accessory Installation		<b>✓</b>		

#### Installation

- 1. Insert the point of a #2 Philips Head screwdriver into the recess of the ToggleMate<sup>TM</sup>, place the drill point against the wall, lightly piercing the face paper, and screw the anchor into the plasterboard until the head is flush with the surface.
- Place the fixture over the anchor, insert the 8 gauge screw through the fixture, into the head of the ToggleMate™ and turn to engage the clamp. Continue to turn the screw until the clamp is pulled tight against the plasterboard.







# **ToggleMate<sup>™</sup> - Plasterboard Anchor**

Part No	Anchor	Screw	Screw	Body	Order
	Length (mm)	Length (mm)	Gauge	Туре	Qty
TM16	64	55	8	Metal	50