| Self Drilling | Plaster Board Fixing |

These anchors are not recommended for structure critical applications and are typically used for simple fixing and finishing applications. Their capacity information is therefore presented in simple Working Load Limit format.

Wallmate - Nylon



Product Description

Self drilling plasterboard anchor for walls with cavities. Material: Glass reinforced nylon.

Product Advantages

- Non conductive.
- Self drilling.
- Screw can be removed without losing anchor.
- Centre drill point enables straight fix.
- Wall thickness: 5-10mm
- Screw size: 6g

Installation







- 1. Lightly pierce the plasterboard face paper with the Wallmate.
- 2. Wallmate will easily screw into the plasterboard. Screws up tight for a smooth flush finish.
- 3. Secure the fitting with a 6-7 gauge screw. The "push away" point allows any length screw to be used.

Sg Screw Gauge x SL Minimum Screw Length	Working Load Limit (kg)	Wt Wall Thickness	Order No.
6 - 7 x 20	10	10-12mm	WM6T
6 - 7 x 20	10	10-12mm	WM6P
6 - 7 x 20	10	10-12mm	WM6BK

Ensure the load does not exceed the capacity of the substrate. (Especially Plaster Boards)

Wallmate - Metal



Function

Self drilling plasterboard anchor for walls with cavities. Material: Zinc die cast.

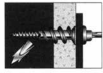
Product Advantages

- Self drilling.
- All metal body.
- Screw can be removed without losing anchor.
- Will not shrink or degrade due to UV exposure.
- Wall thickness: 5-10mm
- Screw size: 8g

Installation







- Place on the end of your phillips head screwdriver and then lightly pierce the plaster-board face paper where the anchor is to be fixed.
- 2. Only light pressure is required. Simply screw the Wallmate into the plasterboard.
- Now using an 8 gauge screw through fixture, screw into wallmate.

Sg Screw Gauge x SL Minimum Screw Length	Working Load Limit (kg)	Wt Wall Thickness	Order No.
8 x 20	10	10 - 13mm	WM8BK

Ensure the load does not exceed the capacity of the substrate. (Especially Plaster Boards)