

## Hollow Wall Anchors >>

The Slegers Hollow Wall Anchor is a versatile and strong cavity fastener, and is ideal in applications when the reverse side of the material is inaccessible. The Hollow Wall Anchor is designed for fastening into cavity walls made of plasterboard, plywood, and hardboard etc.

Once installed, the Hollow Wall Anchor will remain attached to the wall even when the screw is removed. The screw can be removed to enable painting or wallpapering of the surface of which the anchor would still be securely in place.

Another feature of the Slegers Hollow Wall Anchor is the anti-rotation barbs, which prevents the anchor body from rotating during tightening or un-tightening of the screw.

For correct setting use the Slegers Hollow Wall Anchor Setting Tool (Cat no SWAG1) to ensure that the legs collapse fully to spread the load over a wide area.

### Features



- >> Flush finish with no protrusions when not in use
- >> Suits wall thickness of 1-18mm
- >> Screw can be removed without losing the anchor
- >> Anti rotation barbs allow for greater fixing
- >> Large flange prevents pushing into base material

### Applications

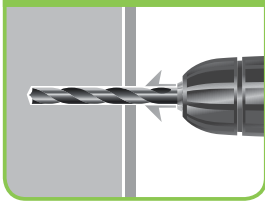
- >> Electrical fittings
- >> Wall & cupboard shelving
- >> Pictures
- >> Signage
- >> Pipe saddles
- >> Brackets

## Selection Data

Cat. No.	Screw Size	Wall Thickness	Hole Dia (mm)	Allowable Tension Load (kg)	Pack Qty
SWA409	M4	3-10mm	8mm	70	100
SWA416	M4	10-15mm	8mm	70	100

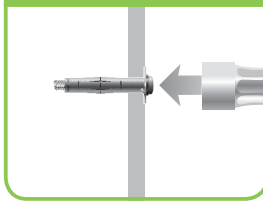
## Installation

### Step One



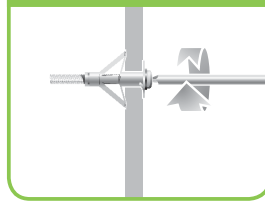
Drill hole using the specified diameter bit noted in the table.

### Step Two



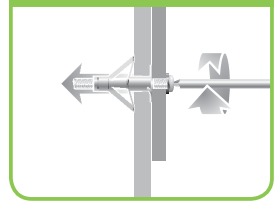
Tap anchor into hole until flush with surface.

### Step Three



Tighten anchor screw with screwdriver or hollow wall anchor setting tool (Cat no SWAG1) until a definite resistance is felt. The anchor is now set.

### Step Four



Remove screw, install through fixture, reinsert screw into anchor body and tighten until snug against base material. Do not over tighten screw.

### CAUTION

» Use caution not to over-tighten the anchor in drywall applications as this can cause crushing