# METAL TOGGLE ANCHOR



#### 28.12 PRODUCT DESCRIPTION

The Macsim Spring or Gravity Toggle Anchors are designed to provide maximum power in cavity plasterboard walls. These are supplied with both Pan and Countersunk Screws for fixture attachment.

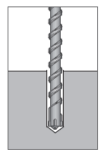
# 28.13 INSTALLATION METHOD

## SPRING TOGGLE

- 1. Drill a clearance hole in the plaster or wall board.
- Insert assembled screw and compressed body through fixture and into hole. Ensure the toggle has fully passed into the cavity and pull to ensure wings have opened.
- Tighten screw to desired position. Do not remove screw or the toggle will be lost.

# **GRAVITY TOGGLE**

- 1. Drill a clearance hole in the plaster or wall board.
- Insert assembled screw and compressed body through fixture and into hole. Ensure the toggle has fully passed into the cavity and has dropped down. Tighten screw to desired position. Do not remove screw or the toggle will be lost.







## 28.11 PRODUCT DATA

#### Head Type:

- Round
- Countersunk
- Hook

## Material Coating:

• Yellow Zinc Plated (Pictured)

#### 28.14 APPLICATIONS

- Plasterboard
- Wall Board

# 28.15 ADVANTAGES

- · Easy Installation
- · Superior Holding Power

Code	Size	Advisory SWL Tension Plasterboard 10mm N	Advisory SWL Tension Plasterboard 10mm N	Advisory SWL Tension Plywood 10mm N	Advisory SWL Shear N	Material
07\$3	1/8"	100	150	300	n/a	steel YZP
07\$5	3/16"	100	200	400	n/a	steel YZP
07\$6	1/4"	100	220	500	n/a	steel YZP
07G3	1/8"	100	150	300	n/a	steel YZP
07G5	3/16"	100	200	400	n/a	steel YZP