

A WYZE CHOICE

WYZE FASTENERS NEW STEEL/TIMBER ROOF ZAP-IT™ ROOFING SCREW

The new Wyze Zap-It™ screw makes roofing installation much quicker and easier. The screw also performs better over the long term which means more reliable performance.

KEY FEATURES AND BENEFITS OF THE WYZE ZAP-IT™ SCREW INCLUDE

- Available in the common size M6 x 50mm.
- Specifically designed for fixing to steel battens, purlins up to 1.9mm, and timber battens.
- Available in all Colorbond® colours.
- A magnetic 5/16 x 45mm nutsetter in every box.

FURTHER FEATURES

- 1 The deep recess in the hex head means that the magnet in the nutsetter is seated correctly and securely.
- 2 The hex height makes sure that the screw properly engages in the nutsetter and is held firmly, and reduces the chance of wobbling during installation.
- 3 The flat section on the upper side of the washer face means that the nutsetter sits square to the shank of the screw.
- 4 There is a thick washer flange for added strength.
- 5 Only Deks® non-conductive washers are used to help eliminate rust around the screws. All Deks® washers have a 20 year warranty.
- 6 The Crown Grip™ upper thread engages the roof sheeting during installation to securely hold the sheeting, even when being walked on.
- 7 The shank protection knurl engages with the hole in the roof sheeting to minimise any sharp burrs that may cut the washer during installation, and reduce the risk of corrosion under the roof sheet.
- 8 The 11 TPI thread pitch allows for fast installation into both steel and timber substrates.
- 9 The thread profile provides maximum withdrawal loads in both steel and timber.
- 10 The specially designed drill point has been refined after significant research, to increase drilling speed and to help eliminate skidding on the roof sheeting at the start of installation.
- 11 The paint that is used is the same formula as used on Colorbond® roofing.
- 12 The coating that is applied exceeds the requirements of Class 4 AS3566.2-2002 Table 2.
- 13 The specific thread profile and pitch minimise the amount of swarf generated during installation, thereby reducing the clean-off process of the finished roof.

TECHNICAL DATA

Size: M6-11 x 50 mm mechanically plated to Class 4 AS3566.2-2002 Table 2.

WITHDRAWAL LOADS*

Steel = 4.0Kn** Timber = 6.0Kn

TENSILE STRENGTH*

14.9Kn

* Calculated values.

** Load given is for 1.55mm G450 steel.

