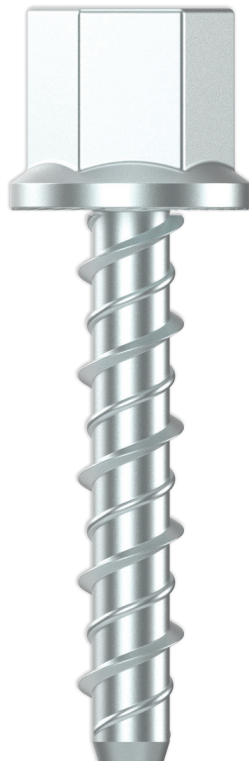


# NON SAFETY CRITICAL

## THREADED ROD HANGER CONCRETE FIXING

**M10 size**

**Zinc Plated**  
Dry, internal applications



Hex shaped head for easy installation

Hi Lo thread, reduces torque during installation.

### FEATURES & BENEFITS

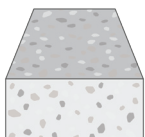
- Suitable for M10 threaded rod
- Vertical mount
- Fast to install

### APPLICATIONS/TRADES

- Suspending threaded rod
- Suspending conduit
- HVAC ductwork and strut channels
- AC ducting
- Hanging pipe
- Cable tray applications

**ZINC  
PLATED**

### SUBSTRATE SUITABILITY



UNCRAKED  
CONCRETE

# THREADED ROD HANGER - CONCRETE FIXING

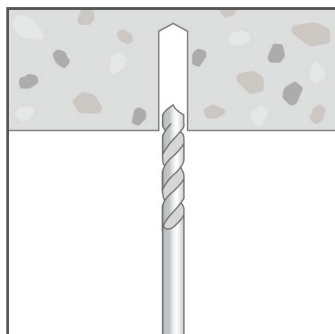
## NON SAFETY CRITICAL



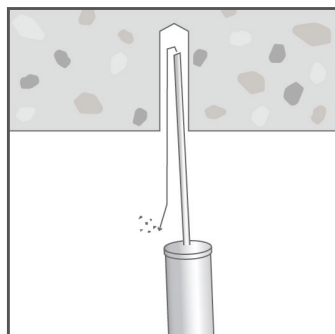
### RANGE

Product Code	Pack Quantity	Version	Drill hole Ø (mm) $d_0$	Socket Size AF (mm) SW	To suit threaded rod	Embedment Depth (mm)
AVHCZ060382	100	Vertical	6	13	M10	38mm

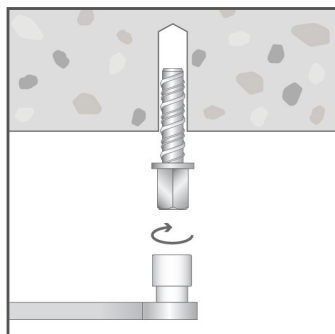
### INSTALLATION



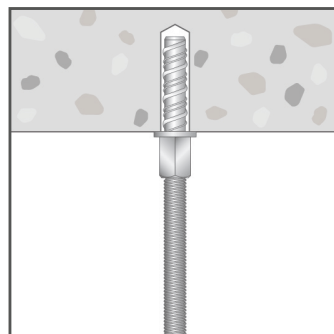
Drill hole through fixture into substrate to the specified diameter and depth.



Clear hole of drilling debris.



Insert anchor into hole and screw in using spanner, socket or an impact wrench. Apply constant forward pressure when driving. Ensure the underside of the anchor is flush with the base material.



When attaching threaded rod to the hanger ensure its fully threaded into the anchor. Secure rod with M10 nut for additional security.

Whilst every care was taken in the preparation of this publication, Bremick® accepts no responsibility for the accuracy of the information supplied. Bremick® reserves the right to make alterations to specifications as part of ongoing development and improvement. This publication serves as a guide and it's the responsibility of the end user to ensure suitability for their application.

The contents of this publication are the exclusive copyright of Bremick® and may not be reproduced without permission.