

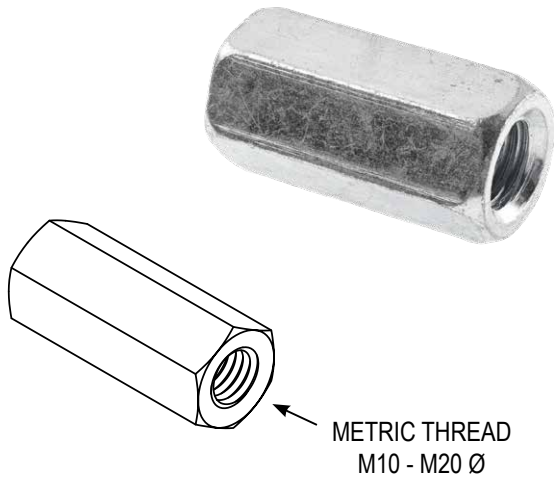


# GALVANISED ROD COUPLERS

DEC25

**G GALVANISED**

**CYCLONIC**



## APPLICATION

VUETRADE Threaded Rod Couplers are commonly installed to vertically connect two parts of threaded rod to span over a longer distance.

## SPECIFICATION

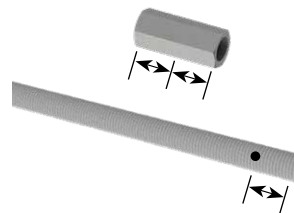
VUETRADE Threaded Rod Couplers are manufactured from carbon steel, have an internal metric thread, and external hexagon shape for easy tightening using tools. They are hot-dipped galvanized for corrosion resistance.

## SIZES

Product Code	Suitability	Ctn Qty
VCOUPGALM10	M10	100
VCOUPGALM12	M12	100
VCOUPGALM16	M16	50
VCOUPGALM20	M20	20

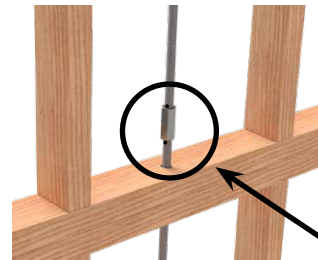
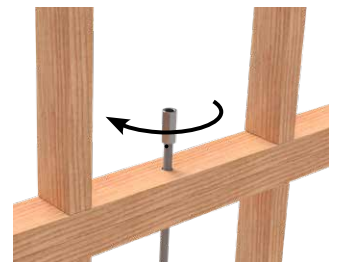
## INSTALLATION GUIDE

1. Prepare location of where the whole length of threaded rod will be installed. Usage of threaded rods and drilling through top plates/beams shall adhere to industry best practice and advice from engineers to ensure safe and compliant installation.

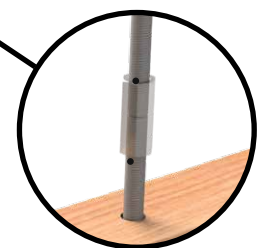


2. Measure the length of the rod coupler. Mark out its halfway length location on the threaded rod to avoid over-constraining its installation.

3. Turn the coupler onto the threaded rod until the halfway mark is reached.



4. Place the next section of threaded rod to its final location, and then insert to the coupler. Tighten until it reaches the halfway mark.



## FURTHER RESOURCES

- VUETRADE Threaded Rod Technical Data sheet, readily available as a PDF: <https://vuetrade.com/vtr>

