



Construction

Clyde Fasteners supply hundreds of parts for Construction ranging from large diameter wheel studs to critical fasteners for earth moving or quarrying equipment.

Due to the wide variety of fasteners supplied to the construction and engineering sectors for structural, suspension, and building applications - allied to our experience and quality of products, we are the preferred partner for fastener solutions across the industry.



Currently offering **12 different grades** of raw material in 22 diameters **up to M56.**

Our range of corrosion resistant fasteners are manufactured to the optimal quality for the high stresses experienced in vehicles and structures - from the wheel studs for dump truck hubs, to galvanised bolts securing digger buckets, or clamping steel portal frames.

Diameters range from M12 to M56 by hot forging, with finishes including hot dip galvanising, sherardized, xylon and delta.

Unique Stamping of product is achieved using our micro percussion as well as forging marking systems Traceability is applied through forging; machining; thread rolling; heat treatment & testing .



Testing capabilities

- Tensile & Wedge Testing
- Proof Load Testing
- Charpy Impact Testing
- Impact Load
- Rockwell & Brinell Hardness Testing
- Thread System 22
- Ultrasonic Inspection
- M.P.I Crack Detection
- P.M.I
- Microstructure Examinations

Call our technical desk on
+44 (0)1355 225451
or email info@clydefasteners.com
for advice or support.

WWW.CLYDEFASTENERS.COM

