

BRIDGES

From critical hanger rods to complex tensioning systems, our precision-engineered components are produced to the specific requirements outlined by the customer.



Components found within bridges require strength, resilience, and durability to ensure safety, extend service life and reduce maintenance costs. These parameters are achieved through refinement and compression of the grain flow found with hot forging and hot forming methods.

We have gained a reputation for quality and fast turnaround and supplied many of the world's leading engineering firms involved in the management and execution of bridge construction, refurbishment, and preservation.



EXAMPLES OF BESPOKE FORGED COMPONENTS

- Chain Rods - Double Ended
- Chain Rod Eyes
- Linkages
- Pins & Washers
- Hanger Caps
- Hanger Rods
- Clevis Ends
- Fork Ends
- Couplers
- Tension Rods
- Bracketry
- Bolts & Nuts
- Clamping U-Bolts
- Guard Railing

