

# SCAFFOLDING & SHORING ACCESSORIES

MANUFACTURED TO YOUR SPECIFICATIONS



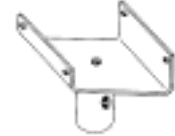
**Solid Jackscrews**



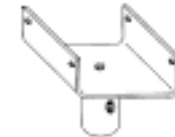
**Structural Tube Jackscrews**



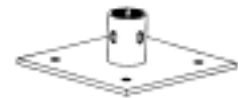
**J-Heads**



**U-Heads**



**Base Plates**



**Handlenuts**

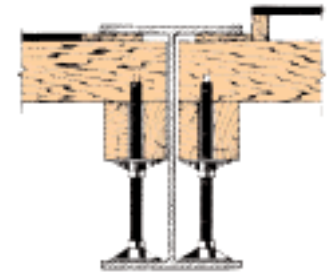


**Turnbuckles**



## G4Z-1 Cantilever Form Jack

Cantilever Form Jacks are used anywhere outer adjustment of jack is required. Jack is adjusted by rotating the bolt at the square end. Available in diameters from 9/16" to 1-5/8". Most popular lengths from 18" to 26".



## G4Z-4 False-work Jack

Reusable False-work Jacks - used in relieving false-work on bridge decks, etc., eliminates: (1) Use of wooden wedges, (2) The costly procedure of cutting, setting and stripping false-work, (3) Concrete spillover and beam clean-up. Jack has vertical adjustment with Acme threads which enables you to pre-stress sheeting on underside of the flange. Jack adjusts from 7" to 11" on 7/8" diameter size and from 8-5/16" to 12-5/16" on 1-1/4" diameter size. Larger sizes built to requirements.

Jack Load Table

Size	Allowable* Working Load lbs./kN
9/16"	5,000/ 22.2
3/4"	10,000/ 44.5
7/8"	12,000/ 53.4
1"	17,000/ 75.6
1-1/8"	18,000/ 80.1
1-1/4"	24,000/ 106.8
1-3/8"	30,000/ 133.4
1-5/8"	44,000/ 195.7

\*Strengths based on height of 12 rod diameters and a 2:1 safety factor of the ultimate compressive strength.

• Falsework in 2 sizes only.