PIPE STANDS & ROLLERS



TAG Tri Chain Vice Stand

A simple but effective solution to small bore pipe handling.

Pipe Size Capacity: 0.5" - 6" Height: 36" (91cm)

The TAG Tri Chain Vice Stand is a proven design used in construction sites around the globe. TAG offer the same features and quality as other brands but at the most competitive price.



TAG Mega Pipe Stand

The TAG Mega Pipe Stand fits nicely between the more common Pipe Jack and Pipe Stand lines and the much heavier duty Turning Roll products that are available in the market today.

Pipe Size Capacity: 4" - 48"

Pipe Load Capacity: 5 Ton / 5,000kg / 11,000lbs Height Adjustable: 30" - 42" (76 - 107cm)

The Mega Pipe Stand safely holds larger diameter heavy wall pipe off the ground at an ergonomic height, while allowing the slight height adjustment for fit ups via the twin $1\frac{3}{4}$ " solid acme rods.



TAG Floor/Bench Mounted Pipe Stands

These stands are designed to be either floor or bench mounted. Available with 4 head styles to suit pipe from 2" to 48".

Pipe Size Capacity: 2" - 48"

Pipe Load Capacity: 2.45 Ton / 2,450kg / 5,400lbs

The floor/ bench stands can be used for pipe rotation, transferral movement, or both using the ball transfer head option. Nylon wheels are also available when working with stainless steel and other exotic materials to prevent contamination.



TAG Pipe Rotators

Automated and Semi-Automated Work handling Systems

Max Drive Cap: 1.0 Ton
Turning Capacity: 115 - 500mm
Wheel Linear Speed: 0.2 - 2m/min

Our NEW entry level 1 ton rotator set (1 drive unit + 1 idler) with foot pedal control and fine speed adjustment, is proving to be most popular in fabrication workshops across the globe!



TAG Pipe Rack Rollers and Launchers

Heavy Duty Beam Clamp and Rigging Rollers

- Eight configurations from 2,500lbs to 22,000lbs capacity
- Two sizes from 2" to 48" pipe diameters
- Urethane wheels with sealed bearings
- Easy replace wheels bolt off and on in minutes
- Changes from rack roller to pipe launcher in minutes
- Comes ready to use on Stainless Steel