

PIPE EQUIPMENT SPECIALISTS LTD

PIPE STANDS & ROLLERS











Three-leg, height adjustable pipe stands for all pipework applications

TAG Pipe Equipment Specialists manufactures pipe stands that have been designed to give you the highest quality at the best price.

TAG Tri Stands are constructed from box section and are available with a variety of different head styles to suit any application.

Features and Advantages

- 1 1/8" Square box section construction
- 1,585kg / 3,500lbs load capacity
- Choice of fixed base or folding leg base
- Folding legs allow for easy storage and transportation
- Comprehensive range of 9 different head styles
- Adjustable in height from 27—48" (71—122cm)

Independently load tested

CE Conformity Certified with CE Mark











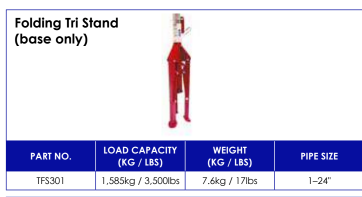




	(RG / LD3)	(KG / LD3)	
* NWH300	450kg / 992lbs	2kg / 5lbs	1–12"
Ball Transfer (slip on style)	-		

PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)	PIPE SIZE
BTH300	450kg / 990lbs	2.5kg / 6lbs	1–12"
* BTH300SS	450kg / 990lbs	2.5kg / 6lbs	1–12"















PIPE SIZE

1-12"



Heavy duty four leg height adjustable, pin lock pipe stands

The Duo is height adjustable and uses quick change style heads. Designed for large diameter pipe rotation and feeding. With locking brakes on the wheels to secure the load for marking, layout or fit-up.

Now supplied with folding legs as standard for ease of use and transport and ultra safe pin locking design.

Features and Advantages

- Load capacity 2,400kg / 5,290lbs
- Folding legs for ease of transport and storage
- Self centering head adjustment from either side
- Height adjustable 29 to 43" (74—109cm)
- 1/2 to 48" (12—900 mm) pipe diameter capacity
- Quick height adjustment with additional fine thread for workpiece levelling
- 'Trued' wheels eliminate 'corkscrewing' of pipe during rotation
- Lockable wheels to hold pipe in position
- Safety pins to lock stand at working height
- CE Conformity Certified with CE Mark

The Duo Stand utilises the fine adjustment thread. This allows precise adjustment of the working height and can compensate for uneven surfaces to ensure pipe is level at all times.

The unique safety locking pins allow the Duo Stand to be fixed at the various working heights.

Final adjustment and leveling can then be made with the fine adjustment handle.



IMPROVED PIN LOCK

DESIGN



The Quick Change style heads increase the versatility of the duo stand.

The heads can be changed in a matter of seconds, without tools, to adapt to almost any applications.

Roller wheels are available in steel, stainless steel or nylon. Ball transfer heads are available in steel or stainless steel.

Simple Head Changeover



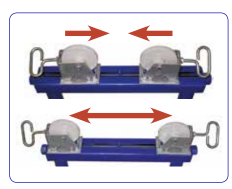
1. Lift quick release tab



2. Slide forward and remove



Various height holes enable the operator to fix the stand at the required working height using the safety locking pins



Self centering adjustable heads from 1-48" pipe

Base Unit Only



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)
DPS200	2,400kg / 5,290lbs	19.5kg / 43lbs

Pair Ball Transfer Heads



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)
BTH200	1,450kg / 3,197lbs	3kg / 6lbs
* BTH200SS	1,450kg / 3,197lbs	3kg / 6lbs

* Suitable for Stainless Steel

Pair Nylon Wheel Heads



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)
* NWH200	450kg / 990lbs	2.2kg / 5lbs

Pair Steel **Wheel Heads**



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)
SWH200	2,400kg / 5,290lbs	3kg / 6lbs
* SWH200SS	2,400kg / 5,290lbs	3kg / 6lbs





Heavy duty pipe stands for large diameter and heavy wall pipe

The Quattro Heavy Duty Pipe Stands are the ideal solution for heavy duty pipe handling, in the workshop or for site applications.

The Large Vee Head, heavy duty base and variety of head options make the Quattro the most durable and versatile pipe stand on the market.

The Quattro stand can be used as a simple jack stand, supplied as standard with levelling pads to accommodate uneven working surfaces. Weight load tested to 2,265kg / 5,000lbs per stand.

The Quattro stands can also be supplied with lockable 8" castor wheels so pipes of up to 36" diameter and any length can be moved around a workshop or site, without the need for a crane or forklift.

- Load capacity 2,265kg / 5,000lbs
- Variety of head options available
- Optional castor wheels for pipe transportation
- Height adjustable
- Heavy duty box section construction
- CE Conformity Certified with CE Mark









Levelling pads supplied as standard







QUATTRO STAND OPTIONS



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)	PIPE SIZE
QP\$400	2,265kg / 5,000lbs	10kg / 22lbs	n/a

Steel and Stainless Steel Wheels

These four-Wheel kits can be fitted into the QVH400 large V-head to enable pipe to be rotated. Steel and stainless steel wheels are available to suit all applications.



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)	PIPE SIZE
SWH400	1,200kg / 2,645lbs	4kg / 8lbs	1–36"
* SWH400/SS	1,200kg / 2,645lbs	4kg / 8lbs	1–36"

Nylon Wheel

The kit consists of four nylon wheels that can be mounted into the QVH400 Large vee-head, to enable the Quattro Stand to be used with stainless steel without the risk of marking the pipe.



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)	PIPE SIZE
* NWH400	450kg / 990lbs	1.8kg / 4lbs	1–36"

Hold Down Device

The Hold-Down Device uses high tensile strength for gripping pipe onto the large vee-head when either welding or using the Quattro stand for pipe transportation. Chain extension kits available for pipe up to 36" (101cm). Standard upto 18".



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)	PIPE SIZE
HDD400	n/a	7kg / 16lbs	1–36"

Large Vee-Head

PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)	PIPE SIZE
QVH400	2,265kg / 5,000lbs	8.5kg / 19lbs	1–36"

Ball Transfer Head

Consists of two 1-1/2" roller balls which can be mounted in vee-head slots for a range of up to 36" (915mm) pipe.



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)	PIPE SIZE
BTH400	1,200kg / 2,645lbs	2.3kg / 5lbs	1–36"
* BTH400/SS	1,200kg / 2,645lbs	2.3kg / 5lbs	1–36"

Stainless Steel Sleeves

When working with stainless steel pipe, the sleeve option instantly converts the Quattro Stand into a speciality tool for stainless steel welding, preventing carbon contamination.



PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)	PIPE SIZE	
* SSS400	2,265kg / 5,000lbs	1kg / 2lbs	1–36"	

Roller Wheel Kit

Four 8" (20cm) heavy duty wheels make up the Quattro Stand Roller Wheel Kit. The wheels have a quick action brake system.

Weight load capacity dependant on head style



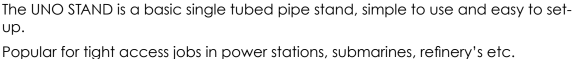
PART NO.	LOAD CAPACITY (KG / LBS)	WEIGHT (KG / LBS)	PIPE SIZE	
RWK400	1,225kg / 2,700lbs	11kg / 24lbs	n/a	





UNO STANDS

Specialist Pipe Stands for low level and tight access



A favourite for low level work in all fab shops. Available in 4 standard heights.

Optional roller heads from the Tri Stand series (page 19) can also be fitted to the Vee head of the UNO Stand to suit varying applications.











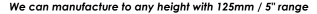
Steel Wheel Head



Uno with Castor Wheels

Roller Bar Head

LOAD CAPACITY MIN/MAX HEIGHT PIPE SIZE PART NO. (MM / INCH) (KG / LBS) UPS01 175—300mm / 7—12" 450kg / 1000lbs Up to 12" UPS02 300-425mm / 12-17" 450kg / 1000lbs Up to 12" UPS03 425-550mm / 17-22" 450kg / 1000lbs Up to 12" 550—675mm / 22—27" UPS04 450kg / 1000lbs Up to 12"







TRI CHAIN VICE STAND

A simple but effective solution to small bore pipe handling

Optimised Base For More Working Area – Benders are located at the rear of the base and three tool hangers are provided

Integrated Ground Lug – Provides a conductive surface to connect the earth cable

Self Hooking for 4" Pipe – No need to use a second hand to engage the chain into the wear plate

Leg Chain – Retains legs even when subjected to rugged use during operation and transport

Rugged Tool Tray – Prolonged stability before requiring a leg adjustment

PART NO.	DESCRIPTION	PIPE SIZE	WEIGHT (KG / LBS)	WORKING HEIGHT (CM / INCH)
TCV\$6	Tri Chain Vice Stand	0.5—6"	21 kg / 46lbs	91cm / 36"
PCV6	Pipe Chain Vice Clamp	0.5—6"	5kg / 11lbs	n/a

Stainless Steel Jaws and Chain Kit available





Heavy duty stand that can withstand the toughest pipe fabrication abuse



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 on the market today.

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 3/4 solid acme rods.

Extra features like four way forklift capabilities or optional v groove wheels allow the durable Mega Pipe Stand to be moved with ease within heavy duty pipe fabrication facilities.

If you have a heavy wall fabrication project up to 48 inches, the Mega Pipe Stand is your answer.

- Capacity 5 ton (5000kg / 11000lbs) as shown with urethane wheels.
- 4 48 inch pipe capacity.
- Operational height 30-42 inches.
- Shipping weight 100kg/220lbs.
- 4 way fork lift access points.
- Heavy duty 1 3/4 inch solid acme rod for durable yet precise adjustment under load.
- Optional spring loaded transport cart or v groove track cart available.
- 3x10" urethane over steel wheels standard for exotic or carbon pipe with bearings for smooth rotation.
- Stainless or carbon block v head available to eliminate pipe rotation.

PART NO.	DESCRIPTION	LOAD CAPACITY (KG / LBS)	PIPE SIZE
MPS5UR	Mega Pipe Stand with Urathane rollers	5000kg / 1100lbs	4—48"
MPS5VH	Mega Pipe Stand with Carbon v-head	5000kg / 1100lbs	4—48''
MPS5VHSS	Mega Pipe stand with Stainless v-head	5000kg / 1100lbs	4—48"



Easy and safe for high pipe working applications

The TAG Pipe 6ft folding jack allows a pipe fabricator to hold pipe in a safe position up to 6ft tall.

The folding design with handle allows easy transport into tight spaces and the bottom T handle locks the jack open while minimizing stand wobble.

The 6 foot jack is ideal in any location where increased height pipe fit ups are necessary but can also be used in normal height conditions when adjusted in a lower height position.

Features and Advantages

- Height adjustment from 39" to 72" tall
- 450kg / 1,000lbs weight capacity
- Increased width of stance increases stability
- Convenient carry handle for transport into and around work sites
- Lock washer can be fastened to base for safety
- Folding design allows easy transport and convenient storage

PART NO.	LOAD CAPACITY (KG / LBS)	PIPE SIZE	
HPS600	450kg / 1000lbs	Up to 12"	









The easy way to move and store pieces or bundles of pipe

- Transports up to 8m / 24ft lengths
- 2,200lbs capacity
- Carries up to 36 inch pipe, squares, bundles, and more
- Designed for paved shop floors
- Shipping weight 80kg / 175lbs





PART NO.	DESCRIPTION	LOAD CAPACITY (KG / LBS)	PIPE SIZE
PC1	Pipe Cart	1000kg / 2200lbs	Up to 36"





The safe and easy way to move pipe around the job site

The Pipe Buggy offers a safe method of handling and moving pipes around the workshop or site easily, avoiding damage to the pipe as a result of it being dragged along the ground. At only 31.8kg / 70lbs it is a light weight yet robust solution to pipe handling problems.

With its innovative handle and ratchet strap it allows the operator to lift the pipe from the floor onto the buggy with minimal effort.

Max Pipe diameter: 12" Max Pipe length: 6.1m

Max Pipe weight: 450kg / 990lbs

Features and Advantages

- Flat free tyres
- Ratchet hold down strap to secure pipe
- Quick disconnecting handle for easy storage





Lift easily in 3 simple steps







PART NO.	T NO DESCRIPTION		RT NO. DESCRIPTION HEIC		HEIGHT WIDTH		WIDTH BETWEEN WHEELS		LENGTH		WEIGHT	
PARI NO.	DESCRIPTION	INCH	CM	INCH	CM	INCH	CM	INCH	CM	KG	LBS	
PB1	Pipe Buggy	21	53	28	71	16	41	28	71	31.8	70	



TAG Pipe's Pipe Dolly are used in many field operations allowing the transportation of pipe without the need for a gas or electric powered lift.

- Transports pipe up to 24ft
- 2,200lbs capacity
- Carries up to 20 inch pipe, fittings, boxes, and more
- Sold with flat free tires as a standard
- Shipping weight 80kg / 175lbs with some assembly required



PART NO.	LOAD CAPACITY (KG / LBS)	PIPE SIZE
PD1	1000kg / 2200lbs	20"