PIPE SUPPORT STANDS



Pipe stands save wear and tear on machinery, reduce strain on operators and makes the fusion process easier. They're adjustable for uneven terrain so that the pipe is supported at the same height as the machine. By bringing the pipe in parallel to the machine it is much easier to adjust hi/low and achieve a square face-off.

Pipe stands can greatly increase productivity. Instead of moving the machine for each joint, fused pipe can be pulled through the machine allowing a new stick to be rolled in for fusion. This allows all the pipe to be staged in one location keeping the fusion machine stationary, minimizing down time between fusion joints.

SPECIFICATIONS

MODELS	
<u>2429101</u>	8" - 24" Pipe Stand
<u>422801</u>	14 Pipe Stand (for use with Cart)
<u>4823901</u>	Heavy Duty Pipe Stand
<u>6314001</u>	2065 Pipe Stand
<u>906501</u>	28 Pipe Stand
<u>T5070901</u>	4" - 20" Pipe Stand with Manual Chain Height Adjustment
<u>T9055801</u>	8" - 36" Large Standard Pipe Stand

MAXIMUM LOAD		
2065 Pipe Stand Maximum Load	11,000 lbs. (4,989.5 Kg)	
14 Pipe Stand (for use with Cart) Maximum Load	2,500 lbs. (1,134 Kg)	
4" - 20" Pipe Stand with Manual Chain Height Adjustment Maximum Load	2,750 lbs. (1,247.4 Kg)	
8" - 36" Large Standard Pipe Stand Maximum Load	4,500 lbs. (2,041.2 Kg)	
Heavy Duty Pipe Stand Maximum Load	6,500 lbs. (2,948.3 Kg)	

WEIGHTS

2065 Pipe Stand	1,025 lbs. (464.9 Kg)
8" - 24" Pipe Stand	200 lbs. (90.7 Kg)
8" - 36" Large Standard Pipe Stand	240 lbs. (108.9 Kg)
14 Pipe Stand (for use with Cart)	37 lbs. (16.8 Kg)
Heavy Duty Pipe Stand	595 lbs. (269.9 Kg)
28 Pipe Stand	64 lbs. (29 Kg)

INCLUDES

Height is adjustable to properly support, position and align pipe to be fused.

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STANDARD FEATURES

Pipe easily slides through the roller into the fusion machine

Modular design

Keeps pipe clean and off the ground

Tip resistant

Minimizes drag on the pipe

Sealed ball-bearing construction

Minimizes pipe damage

Hydraulically-adjustable option





