

Heavy Duty Roller Stands

Features:

- Designed for use as an extra support when working with wide or long work pieces.
Stand Comes with chrome plated ball bearing rollers which do not mar or scratch workpieces.
- Incorporates 3 wide solid cast iron legs which gives good stability even in surfaces with low friction.
- Heavy duty tubular frame comes powder coated for corrosion resistance.
- Height of stand is easily adjustable with a friction lock screw.

Applications:

Supports infeed or out feed of long or wide work pieces to drill press, brake press, punch press, table saws, band saws, router tables, planers and many other tools that vary in height

Two types available:

- Flat roller head design with single roller for flat items.
- V-roller head design with 2 rollers suitable for round items.

Flat Roller Stand



V Roller Stand



Edge Attachment (pair) to suit Heavy Duty Roller Stands (Part No. 68160)

The edge attachment easily attaches to both the Flat Roller Stand or the V Roller stand, as shown in the picture. It prevents work pieces from falling off the sides of the rollers as they are conveyed. A simple and innovative design.



Part No.	Description	Rollers mm	Head Width mm	Load kg	Min. Height mm	Max. Height mm	Weight kgs
62153	Flat Roller Stand	ø52 x 350	350	500	580	970	16.0
62154	V Roller Stand	ø52 x 130 (2)	230	500	580	970	16.6
68153	Flat Roller Head Assy	ø52 x 350	350				
68154	V Roller Head Assy	ø52 x 130 (2)	230				
68160	Edge Attachment Pair						

Note: The head assemblies of the Flat Roller & V-Roller design can be purchased separately and can be interchanged on the common stand.