

Roller Stands

BR\$10; R\$12; R\$15



Ball Roller Stand

Specifications: 100% powder-coated steel.

Adjusts from 24" to 40" high.

150 lb. capacity.

Base: 1" square steel tubing.



Roller Stand

100% powder-coated steel.

Adjusts from 24" to 40" high.

150 lb. capacity.

Base: 1" square steel tubing.

Roller: 12" wide, 1.9" diameter.



100% powder-coated steel.

Adjusts from 24" to 40" high.

200 lb. capacity.

Base: 1 1/4" square steel tubing.

Roller: 15" wide, 1.9" diameter.

Features: (8) ball rollers for feed in any direction. Rollers are

rust and stain resistant.

Rust and stain resistant roller.

Designed for maximum stability. Additional weight

may be added to base.

Rust and stain resistant roller.

Designed for maximum stability. Additional weight may be added to base.

Set-up: To use, fully unfold both legs. To store, fully fold in both legs. Loosen T-screw at center of unit to adjust height of Vertical Stem. When Vertical Stem is at selected height tighten T-screw

until snug, and ensure Vertical Stem is fully secure and does not move.



All applications of the BRS10, RS12, and RS15 must be selected and deemed compatible with all relevant equipment by a Competent Person. Always take extreme care when operating machine tools. Never misuse or modify equipment. Never use for purposes of fall protection.