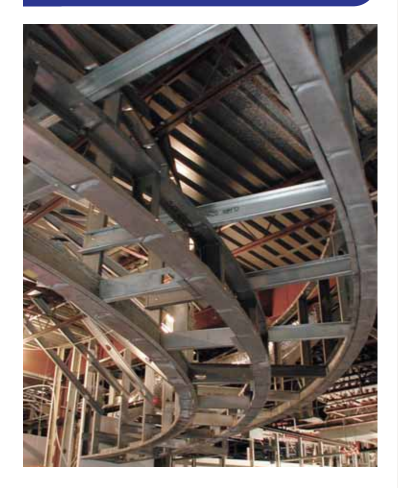


Radius Track Bender® and Radius Trim Bender® Curved Framing Tools





Built to last.

You don't have to pamper these high-durability tools. Tough, heavy-gauge steel construction throughout assures trouble-free operation day after day. The rugged carrying case is airtight, waterproof and heavily padded for extra protection.

Ingenious portable hand tools allow you to simply, easily and accurately replicate curved forms right on the job site.

Save enormous amounts of man hours building perfect curves job after job after job.

Radius Track Bender®

You'll save up to \$750 per hour over other curving methods. The Track Bender



forms up to 400 feet of track or studs per manhour. Compact and easy to use, this remarkable system forms the exact radius you need by creating compound indentations at consistent intervals along the length of the material.

Radius Trim Bender®

Easily curve 20-gauge angle up to 3"x 3" in no time flat—eliminates the need for old-fashioned tin snips



and the troublesome trial-and-error method of building the perfect radius.

Fast, accurate, simple-to-use hand tools designed to significantly cut labor costs.



RADIUS TRACK BENDER®

The Radius Track Bender® will curve STUD and TRACK profiles the hard way along the flange (think top and bottom track for a curved wall) – without requiring you to cut or slit the metal. Simply by turning a dial you can set the machine to produce the curve you need. Once set, the tool will bend the material to the same radius, piece after piece, all day long.

The Track Bender operates on powerful mechanical leverage, requiring only limited force that will allow you to curve material all day long without electricity, compressed air or outside power sources.

Every tool has a learning curve, but we've made the Track Bender training process as easy as possible with a FREE* bi-lingual training DVD, a printed User's Manual with laminated (jobsite friendly) charts, and unlimited phone access to our master Track Bender technicians who will answer your questions, help you troubleshoot or provide any other expertise you might need.

*All training materials are free with purchase of a Track Bender tool. Replacement DVDs are available for purchase.

Radius Track Bender*	Material	Material Widths	Gauge	Min. Radii*	
S100	Track, Studs	2 ½", 3 ½", 3 ½", 4" Up to a 1 ½" flange	25 – 20	11" – 18"	
S150	Track, Studs	2½", 3½", 35/8", 4", 5½", 6" Up to a 15/8" flange	25 –20	11" – 33"	
D150	Track, Studs	2½", 3½", 35%", 4", 5½", 6" Up to a 3" flange	25 –20	11" – 33"	

^{*}Range allowing for differences in material size and gauge.



RADIUS TRIM BENDER®

The Radius Trim Bender® is a remarkable portable tool that allows you to curve angles quickly, accurately and conveniently right on the jobsite. With the Trim Bender, you have the power to create curved soffits to almost any radius specification.

Compact, easy to use and requires no electricity, this innovative system forms the exact curve you want by creating compound indentations at consistent intervals (no measuring) along the length of the angle. Once a piece of angle is bent into a radius, it is capable of spanning distances in excess of 3 feet between supports, significantly reducing installation time and materials.

Radius Trim Bender®	Material	Material Widths	Gauge	Min. Radii*
AB200	Angle (L-Metal)	1½" x 1½", 2"x 2", 3"x 3"	25 – 20	30" – 44"



9320 Evergreen Boulevard NW, Suite G Minneapolis, MN 55433