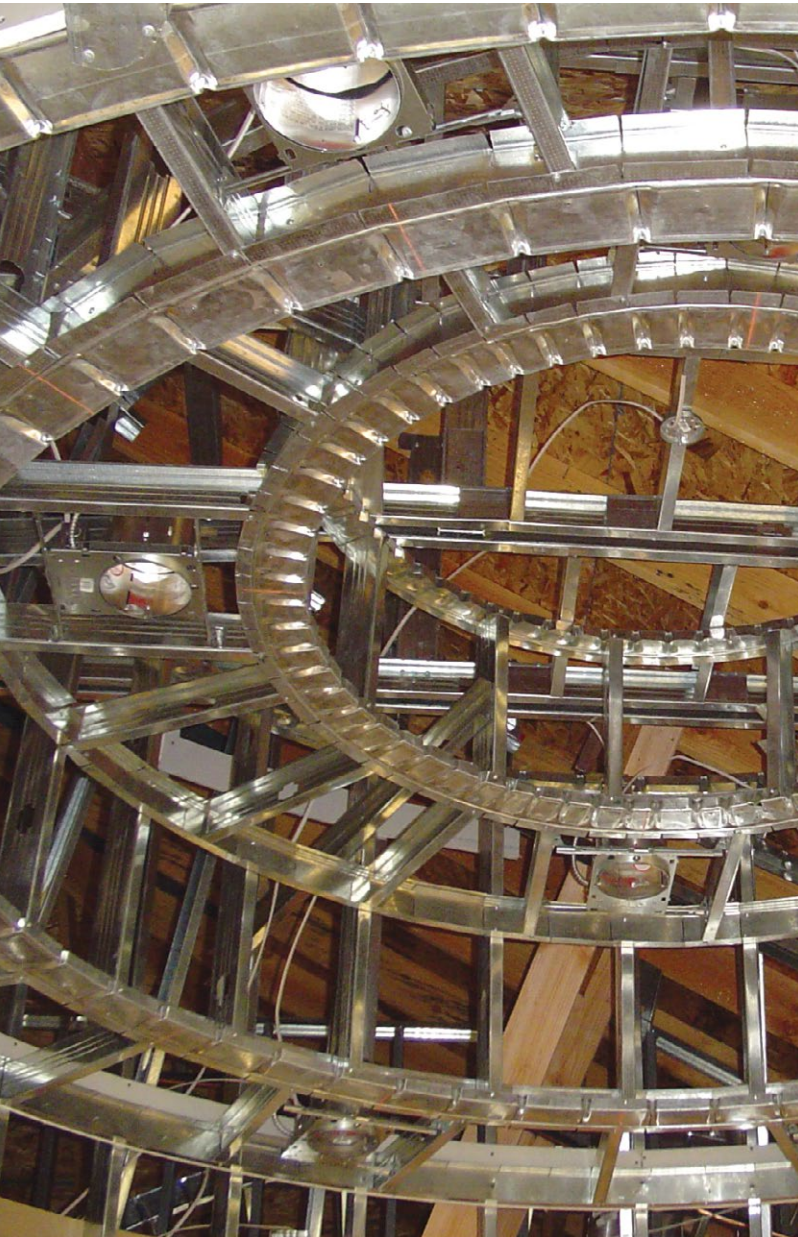


Radius Track Bender[®]
Radius Trim Bender[®]
Curved Framing Tools



Easy to Use
Portable
Built to Last

Put the tin snips away, it's time to use compound bending technology at consistent intervals to create accurate curved track and angle framing. Compact and easy to use the **Radius Track Bender**[®] and **Radius Trim Bender**[®] tools save jobsite labor without the use of compressed air or electricity. Built from heavy gauge steel construction throughout, these tools are built to last. Each tool comes in an airtight, rugged carrying case that is waterproof and heavily padded for extra protection.

Left image courtesy of California Drywall



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

RADIUS TRACK BENDER® TOOL

The Radius Track Bender® tool 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 radius you need. Once set, the tool will bend the material to the same radius, piece after piece, all day long.

We've made the Radius Track Bender® training process simple with a FREE* training DVD, a printed User's Manual with laminated (jobsite friendly) charts, and unlimited phone access to our master technicians who will answer your questions or help you troubleshoot your bending job.

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



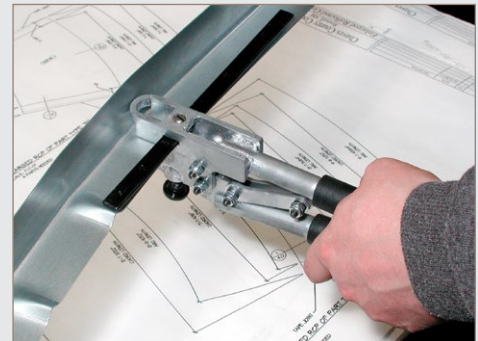
Radius Track Bender®	Material	Material Widths	Gauge	Min. Radii*
S150	Track, Studs	2½", 3½", 3⅝", 4", 5½", 6" Up to a 1⅝" flange	25 – 20	11" – 33"
D150	Track, Studs	2½", 3½", 3⅝", 4", 5½", 6" Up to a 3" flange	25 – 20	11" – 33"

*Range allowing for differences in material size and gauge.

RADIUS TRIM BENDER® TOOL

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

Compact and easy to use, this innovative system forms the exact radius 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"



888.872.3487 | www.radiustrack.com | info@radiustrack.com