

Transform your Drill into a Metal Cutting Shear for tight *left, circular or square cuts!*

TSHD

Capacities:

18-ga. (1.22 mm) Mild Steel 18-ga. (1.32 mm) Galvanized Steel 20-ga. (1.02 mm) Spiral Duct

Applications:

Metal Roofing / Building Panels • Stone Coated Shingles Metal Ductwork • Furnace Jackets • Auto Body Panels

Perfomance:

- One-Hand operation
- Blades cut straight and to the left
- Jaw opening navigates tight curve pattern squares, mild profiles, layered metal & seams
- Blind cuts require a 1 in. (25 mm) starting hole.



in. Drill Requirements /4 in. (6.35 mm) Chuck. n. 14.4V - DC, Max 7A-AC



Use your existing Air Supply!

A sleek, lightweight aluminum-cast shear head ensures easy one-hand control.

Catalog Number	Description
TSHD	TurboShear Heavy-Duty
TSHD1A	TurboShear Heavy-Duty Pneumatic Air
Replacement Parts	
TSDC	Drill Clamp
TSCG	Heavy-Duty Chuck Guard
TSHDRB	Heavy Duty Replacement Blades

AW

Head

Rotating

TSHD1A

2600 RPI 2600

4 CFM, 133 L/Min 90 PSI, 6.2 Bar



Min. Drill Requirements: /4 in. (6.35 mm) Chuck, . 14.4V - DC. Max 7A-AC

36

TSCM



Transform your Drill into a **Corrugated Metal Cutting Shear** that easily cuts difficult profiles!

Easily navigate cross-cuts, make fast trim cuts, even cut square outlet holes in corrugated metal roofing and non-standing-seam metal panels.

Durable Scissor Action Blades



Hardened carbon steel blades with scissor action combined with lateral blade adjustment, offers optimum uninterrupted service life. Blades are easily replaceable

> **Capacities:** 30-24-ga. (0.31-0.61 mm) Mild Steel

Applications: Corrugated Roofing Metal

Perfomance:

 One-Hand operation • Jaw opening navigates tight curve patterns, squares, mild profiles, layered metal & seams.



Trapezoidal (Box) Patterns

Catalog Number	Description
TSCM	TurboShear Corrugated Metal
Replacement Parts	the state of the state of the
TSDC	Drill Clamp
TSCG	Heavy-Duty Chuck Guard
TSCMRB	TSCM Replacement Blades



work-piece.



SCSRC1

Stone Coated Steel

Now make fast, safe, easy cuts in steel shingles, shakes

Compound leverage and generous handle length results in <u>30% less</u>

force to operate when compared to other guillotine style shingle cutters that

seals cut edge to resist rust.

and tile roofing styles, including DECRA, METRO and

Roofing Cutter

GERARD brands, all season long.

pose a challenge to even the most seasoned pros.



The steel shingle, including lock seam, is cut in

an easy, steady motion. The shearing action has a

"wiping" effect on the shingle's zinc coating that



Vith blade lock-pin in place, this cutter is safe to carry on to the job site.

Catalog Number Description **Cutting Application** Adjustable Table Heights Net Weight SCSRC1 Stone Coated Steel Roofing Cutter Stone Coated Steel Roofing 21-1/4 and 29-1/4 in. (540 and 743 mm) 70 lbs. (32 kg.)

ER3

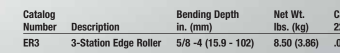


ensures a uniform bend along entire length of metal roofing panel



Quickly adjusts for making 5/8 to 4 in. (15.9-102 mm) bends in 29-22 ga. (0.36-0.76 mm) steel.

The center roller station of the ER3 Edge Roller features a precision English Metric depth gauge on one shaft leg that, when locked in place at desired setting, accurately aligns the depth of all roller stations. Large, comfortable adjustment knobs hold depth setting securely.



Capacity in Mild Steel 22-Gauge in. (mm) .030 (0.76)



Outer rollers are designed to travel off metal edge and back to complete bend, with two roller stations remaining aligned



Also adjusts for making curves.

For Quick Bends in standing seam metal roofing panels.	Aluminum Handled Pattern & Combination Snips	Aviation Snips	
Two models: 18-inch and 24-inch, match up with most flat-pan, standing seam panel widths.DEFTDEFTCatalogMumberBending DepthLengthWeight in. (cm)DEFT24 in. Drip Edge Folding Tool1.5 (38.1) and 1 (25.4)18 (46)3.24 (1.47)	Steel Capacity 3/32 - 3/16 in. (2.4 - 4.8 mm) Stainless Steel Cap. 3/32 - 3/16 in. (2.4 - 4.8 mm) (2.4 - 4.8 mm) 2-in-1 Hand Riveter	Gold Standard Hole Cutters 2"-12" (51-305 mm) and 2"-20" (51-508 mm) diameter with replaceable cutter bits.	
<figure></figure>	1/4 in. Shanks I/4 in. Shanks EXECUTE EXECUTE 1/4 in. Hex Drivers in standard, long and extra long styles. (Color Coded for easy recognition)		Hand Seam Forged Ster
Catalog Jaw Depth Jaw Width Overall Lgth. Net Wt. Number Description in. (mm) in. (mm) oz. (g)		also available.	l orgeu oter
S10 Seamer & Tongs, Straight 1-1/2 (38) 3.5 (89) 9.25 (235) 46 (1,304)		of Mater	9MC10 1014 TEL BiMetal By Ma
SG10 Seamer & Tongs, Straight, Gripped Jaws 1-1/2 (38) 3.5 (89) 9.25 (235) 47 (1,332)			
S11 Seamer & Tongs, Offset 1-1/2 (38) 3.5 (89) 9.5 (241) 46 (1,304)		Jo Mal	Metal Cutting
SG11 Seamer & Tongs, Offset, Gripped Jaws 1-1/2 (38) 3.5 (89) 9.5 (241) 47 (1,332)	Blind Rivets in:		4TE14 DIME-4-1 DIME

Cool, Clean Cuts in metal roofing and building panels

- C-6 carbide tipped blade fits most brands of portable circular saws.
- Lasts up to 30 times longer than abrasive disks for cutting unhardened ferrous metal.
- Makes true, flat cuts in standing seam metal roofing and metal building panels without burning paint or protective coatings.
- Makes clean cuts in metal studs, light angle iron and thin walled pipe.

Catalog Number	Description	Diameter in. (mm)	Arbor in. (mm)	RPM	Teeth
MCCB7	Steel Cutting Circ. Saw Blade	7-1/4 (184)	5/8 (16)	5800	56



MCCB7 Metal Building Panels and Standing Seam Metal Roofing

Catalogs available at your local distributor.

Steel • Aluminum • Stainless • Copper • Painted

Double Ender Sheet Metal Drills

SL13770G

Malco Products, Inc. | Annandale, Minnesota U.S.A. | www.malcotools.com | ©2015

www.malcotools.com

12, 18 and 24 in. wide folding tools

with 3/8 in. and Big 1 in. Bending Depths

