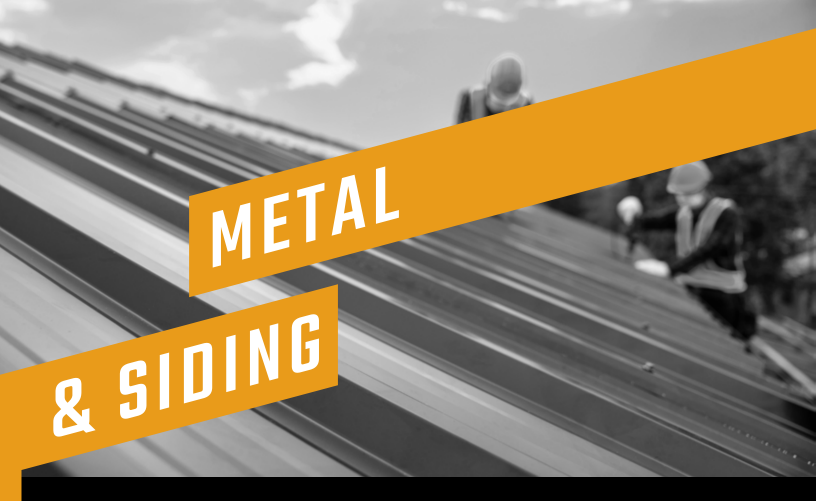
## METAL MADE EASY



STANDING SEAM
HEMMING
SIDING
HVAC







From our humble beginnings with a single threeinch hand seamer, our metal and siding tool lines have expanded over the years to become a force in the market. As of the launch of our standing seam panel benders in 2022, we have comprehensive offerings for standing seam metal roofing, siding, soffit/fascia work and have even acquired outstanding success in the **HVAC** market.

**SEAMERS** SNIPS

CRIMPERS WIRE STRIPPERS

**HAMMERS NOTCHERS** 

#### **FIRST STAGE HAND SEAMER**

Used to make the first bend in locking the leg on the metal standing seam.



03-520

#### **FINISHING HAND SEAMER**

Designed to be used in conjunction with First Stage Hand Seamer to close the second bend of a double standing seam.



03-521

#### **FEATURES**

- Bends up to 24 gauge metal.
- Size and lightweight design enables vertical and horizontal seam locking.
- For seams ½" across and ¾" on the down leg.
- Works on 1" and 1½" high standing seams.
- Painted powder-coated finish for durability.

#### **FEATURES**

- Finishes second bend of the double standing seam.
- For seams measuring ½" across on the top leg.
- Ergonomic design provides excellent comfort.

#### **FOLDING BARS**

Designed as two steel plates welded together with slits running along the length. Perfect for 3/8" and 1" bends.



03-533

- Easy-to-use folding mechanism for metal sheets.
- Handy sight holes assure proper depth alignment.
- ¾" and 1" bend depths.

PART#	PRODUCT NAME
03-532	12" FOLDING BAR
03-533	18" FOLDING BAR
03-534	24" FOLDING BAR



#### STANDING SEAM HEMMING TOOLS

Primegrip hemming tools are designed to facilitate the quick and precise hemming of metal panel edges for standing seam roofs and can also be used to close the high side of panels. Constructed from 10 gauge mild steel, feature high quality spot welding and a heat-treated powder-coated finish.







#### **FEATURES**

- Makes 1" or 1½" bends in metal panels up to 20" wide.
- 1/8" throat gap allows use with up to 15 gauge material.
- 12" handle with double layer cushion grip for smooth and effortless work.
- 10 gauge mild steel construction with heat-treated powder-coated finish for strength and durability.

PART #	WIDTH (THROAT LENGTH)	BEND DEPTH (THROAT)	THROAT GAP	MAX. MATERIAL THICKNESS
03-560	15¼"	1"	1/8"	15 GAUGE
03-561	141/2"	1½"	1/8"	15 GAUGE
03-562	19"	1½"	1/8"	15 GAUGE
03-563	20"	1½"	1/8"	15 GAUGE

#### **DRIP EDGE BENDERS**

High leverage Drip Edge Benders are designed to make bends in metal panel edges. Can be easily used overhead on installed panels to bend up to 18 gauge material due to the lightweight build. Constructed from 14 gauge mild steel, feature high quality spot welding and a heat-treated powder-coated finish.



03-564

- Ideal for bending panel edges to create drip edges, can be used overhead or on a workbench for pre-bending.
- Make 1" or 1½" bends.
- 2 mm throat gap allows use with up to 18 gauge material.
- Bar-shaped handle allows two-handed use for extra leverage.
- 14 gauge mild steel construction, heat-treated powder coating.



PART#	PRODUCT NAME
03-564	18" DRIP EDGE BENDER
03-565	24" DRIP EDGE BENDER
03-566	36" DRIP EDGE BENDER

#### **3" FORGED ALUMINUM SEAMER**

For making clean and accurate bends, seams and folds or for flattening and straightening metal sheets.



03-525

#### **3" HAND SEAMER**

Drop-forged steel seamer for sheet metal applications.



03-535

#### **FEATURES**

- Bowed die-cast aluminum jaws for firm and even hold.
- ¼" jaw depth increments, maximum 2" bend depth.
- Rust-resistant nickel plating. Contoured grip.

#### **FEATURES**

- 1" bend depth.
- Useful for thicker gauge material.
- High quality drop-forged steel.

#### **3" CHROME SEAMER**

Steel seamer for sheet metal applications. Chrome coated jaws for rust protection.



03-537



- 1" bend depth.
- Useful for thicker gauge material.
- High quality drop-forged steel.
- Double layered and non-slip handles.
- 1/4" graduation markings for easy reference.

# DOUBLE-LAYERED SEAMERS

Our flagship tool line in the sheet metal bender category, these seamers are individually drop-forged by hand from the highest quality steel. They feature a springless design that will never lose its clamp strength and a foam grip that is gentle on the hands even with prolonged use.

### **#NOSPRINGSATTACHED**

#### **DOUBLE-LAYERED ANGLED SEAMERS**

Professional series hand seamers with comfortable double-layered non-slip handles and long-lasting heat-treated steel jaws.



03-530



03-531

- Seamer angles allow accurate 45° / 90° bends and ease of use in tight areas.
- 1" bend depth.
- Useful for thicker gauge material.
- No springs so seamer jaw does not lose strength.
- High quality drop-forged steel, fully heat-treated and tempered.
- Double layered and non-slip handles.

PART#	PRODUCT NAME
03-528	1"×3" DOUBLE LAYERED HAND SEAMER—45°
03-529	1"×3" DOUBLE LAYERED HAND SEAMER—90°
03-530	1"×6" DOUBLE LAYERED HAND SEAMER—45°
03-531	1"×6" DOUBLE LAYERED HAND SEAMER—90°

#### **DOUBLE-LAYERED SEAMERS**

Professional series hand seamers with comfortable double-layered non-slip handles and long lasting heat-treated steel jaws.







03-539



03-540



03-547

- Useful for thicker gauge material.
- No springs so seamer jaw does not lose strength.
- High quality drop-forged steel.
- Fully heat-treated and tempered.
- Double layered and non-slip handles.

PART#	PRODUCT NAME
03-536	1"×3" HAND SEAMER
03-539	1"×6" HAND SEAMER
03-540	1"×9" HAND SEAMER
03-541	1"×12" HAND SEAMER
03-546	2"×6" HAND SEAMER
03-547	3"×6" HAND SEAMER
03-549	2"×3" HAND SEAMER

#### **180° CLINCHER**

Clinching pliers for all kinds of sheet metal applications.



03-542

#### **45° CLINCHER**

Clinching pliers for all kinds of sheet metal applications.



#### **FEATURES**

- High quality, heavy duty forged tools.
- Precoated handles.
- Manufactured to precise standards.

#### **FEATURES**

- High quality, heavy duty forged tools.
- Precoated handles.
- Manufactured to precise standards.
- Provides more leverage than a straight pair of tongs.

#### 90° CLINCHER

Clinching pliers for all kinds of sheet metal applications.



03-544

- High quality, heavy duty forged tools.
- Precoated handles.
- Manufactured to precise standards.
- Useful for hard to reach bends.

#### **AVIATION SNIPS**

Ideal snips for cutting light stock.







36-317 36-319 36-319

#### **FEATURES**

- High-quality chrome-vanadium alloy steel.
- Rubber comfort grip handles and safety latch.
- Non-slip serrated jaws for efficient cutting.
- Spring action for fast, effortless feed.
- Standardized handle colours are easy to identify.

PART#	PRODUCT NAME
36-317	STRAIGHT CUT AVIATION SNIPS
36-318	LEFT CUT AVIATION SNIPS
36-319	RIGHT CUT AVIATION SNIPS

#### **OFFSET AVIATION SNIPS**

Ideal snips for cutting light stock with offset jaws to keep hands up and away from sharp metal edges.







36-327 36-328 36-329

- Cut 18 gauge cold-rolled steel and 22 gauge stainless steel.
- Chrome-molybdenum alloy steel forged blades with serrated edges for strength and durability.
- Offset blades keep hands safely away from material and provide increased reach in tight situations.
- Comfortable non-slip handles.
- Quick and simple spring-free automatic latch design.

PART#	PRODUCT NAME
36-327	OFFSET LEFT AVIATION SNIPS
36-328	OFFSET STRAIGHT AVIATION SNIPS
36-329	OFFSET RIGHT AVIATION SNIPS

#### **OFFSET LONG CUT AVIATION SNIPS**

Offset snips with 3" blades ideal for long cuts.



36-323



36-324

#### **FEATURES**

- Cut straight and left curves in 20 gauge cold-rolled steel and 24 gauge stainless steel.
- Chrome-molybdenum alloy steel forged blades with serrated edges for strength and durability.
- Offset blades keep hands safely away from material.
- Comfortable non-slip handles.
- Quick and simple spring-free automatic latch design.

PART#	PRODUCT NAME
36-323	OFFSET LONG CUT LEFT AVIATION SNIPS
36-324	OFFSET LONG CUT RIGHT AVIATION SNIPS

#### **VERTICAL OFFSET AVIATION SNIPS**

Vertical offset snips ideal for increased reach in overhead projects, tight spaces or ground level cutting.



36-325



36-326

- Cut straight and left curves in 24 gauge cold-rolled steel and 28 gauge stainless steel.
- Chrome-molybdenum alloy steel forged blades with serrated edges for strength and durability.
- Offset blades keep hands safely away from material and provide increased reach in tight situations.
- Comfortable non-slip handles.
- Quick and simple spring-free automatic latch design.

PART#	PRODUCT NAME
36-325	VERTICAL OFFSET LEFT AVIATION SNIPS
36-326	VERTICAL OFFSET RIGHT AVIATION SNIPS

#### **DRILL-OPERATED AVIATION SNIPS**

Converts a power drill into aviation snips. Has applications in metal roofing, building panels, metal duct work and sheet metal. Comes as a complete kit.



36-320

#### 12" ALUMINUM COMPOUND SCISSORS

Ideal for vinyl siding and can be used to cut sheet metal, roofing materials, carpet, plastic and canvas.



36-373

#### **FEATURES**

- Aviation snip attachment
- 1 nut, 3 screws, 2 drill clamps.
- 1 soft-grip handle.
- 5 mm hex key wrench, 10 mm combination wrench.

#### **FEATURES**

- Cuts straight, right and left curves in up to 22 gauge cold-rolled steel.
- 3" cutting length for fast shear.
- Protruding blade allows tight and precise cuts.
- Multiple handle openings to accommodate different hand sizes.

#### **ALUMINUM SCISSORS**

Ideal for vinyl siding and can be used to cut sheet metal, roofing materials, carpet, plastic and canvas.



36-374

#### TINSNIPS

Ideal for cutting low carbon cold-rolled steel. Cut straight and wide curves when trimming light gauge stock.



36-354

#### **FEATURES**

- Cuts straight, right and left curves in up to 22 gauge cold-rolled steel.
- 3" cutting length for fast shear.
- Multiple handle openings to accommodate different hand sizes.
- Rugged and lightweight aluminum design.

PART#	PRODUCT NAME
36-374	12" ALUMINUM SCISSORS
36-375	14" ALUMINUM SCISSORS

- Flat inside edge face guides tool along a straight line.
- Cushion grip for comfort.
- Hand-edged hot drop-forged steel blades.
- Long lasting and rust-resistant.

PART#	PRODUCT NAME
36-352	8" TINSNIPS
36-353	10" TINSNIPS
36-354	12" TINSNIPS

#### **MULTI-PURPOSE SHEARS**

Ideal for cutting sheet metal and leather.







36-482

#### **FEATURES**

- Stainless steel serrated blade.
- Lightweight and durable anti-slip handles for a comfortable grip.
- Adjustable range blade.

PART#	PRODUCT NAME
36-480	8" MULTI-PURPOSE SHEARS
36-482	10" MULTI-PURPOSE OFFSET SHEARS

#### **8" MULTI-FUNCTION SCISSORS**

Ideal for cutting sheet metal, plastic and leather.



36-481

- Stainless steel serrated blade.
- Includes box cutter, wire cutter, nut cracker and jar opener.
- Includes plastic sheathe.

Makes tabs in the cut edge of a siding panel used as a finishing course at the top of a wall or below a window.



**SIDING REMOVER** 

This compact siding removal tool combines the comfort and leverage of an easy-to-hold handle with the smooth unlocking motion of a burr free hook.



36-102

33-640

#### **FEATURES**

- All steel construction. Forged cutting jaw holds edge longer and assures a burr free cut.
- Punch impression spaced ¾" from edge of metal.
- Non-slip vinyl cushion handle for a comfortable grip.

PART#	PRODUCT NAME
33-640	SNAP LOCK PUNCH
33-643	SNAP LOCK PUNCH—EASY HANDLE

#### **FEATURES**

- Angled blade for wrist and knuckle protection.
- Blade finish prevents sharp hook from producing shavings or cutting vinyl material.
- Non-slip textured ergonomic handle.
- Durable spring steel construction.

PART#	PRODUCT NAME
36-101	SIDING REMOVER—CURVED HANDLE
36-102	SIDING REMOVER—STRAIGHT HANDLE

#### HARDIBOARD BLADES

Circular saw blade designed for use with mitre saws.



22-880

#### **ALUMINUM FOAM GUN**

Lightweight foam gun for insulation applications.



45-165

#### **FEATURES**

- Polycrystalline diamond technology blade that provides durability and longer cutting life.
- Ensures over 1,000 cuts per blade.
- Self-sharpening for precise, dust-reducing cuts.
- Ideal for multi-plank cutting, ripping, cross-cutting and mitering in fiber cement boards and siding.

PART#	PRODUCT NAME
22-880	7¼"×4T HARDIBOARD BLADE
22-881	10"×6T HARDIBOARD BLADE

- Excellent bead control.
- Professional results.
- Lightweight body.

#### **HAND NOTCHER**

This sheet metal hand tool makes a 30° V corner notch for hand fabricating rectangular metal duct work.



33-641

#### SHEET METAL CRIMPER

Perfect crimps for tighter fitting, leakproof connections.



33-700

#### **FEATURES**

- All steel construction and forged cutting jaw.
- Non-slip cushion grips and spring loaded handles with locking jaw.

#### **FEATURES**

- Non-slip vinyl cushion grip.
- All steel construction.

#### 5-BLADE OFFSET CRIMPER

Crimping tool for gutters, ducts, metal pipes, etc.



33-703

#### **18 OZ TINNER'S HAMMER**

The perfect hammer for light to medium duty jobs and works well for striking common and finishing nails.



04-880

#### **FEATURES**

- Offset blade keeps hand safely away from material.
- Optimized handle span for maximum power and comfortable operating range.
- Non-slip cushion grips for superior comfort and control.
- Safety latch for keeping blades closed.

- Forged single piece steel head and handle for unsurpassed strength and durability.
- Finely polished head creates a smooth surface.
- Bonded shock reduction grip reduces shock significantly and lowers hand and arm fatigue.



#### MASTER DISTRIBUTOR



1719 Baseline Ct Fort Myers, FL 33905

T: 239-599-8527 F: 239-599-8545 Toll-Free: 855-800-8878 orders@directmetalsinc.com DIRECTMETALSINC.COM

