

INTERCHANGEABLE BLADE SEAMER

FOR THE HVAC/R AND
ROOFING, SIDING & GUTTER TRADES

If you work with steel or aluminum, you need these tools.

3-in. / 6-in. Interchangeable Blade Seamer

- Forged steel blades for strength
- Use for cold rolled steel, stainless steel, copper and aluminum

MW-S36 Model



MW-S59 Model



5-in. / 9-in. Interchangeable Blade Seamer

- Extruded aluminum blades
- Use for lightweight sheet materials

Interchangeable Blades!

FASTER

Quick blade change to 3-inch or 6-inch. Simply remove four bolts (two per blade!)

EASIER

Two tools in one! Eliminates the need to carry multiple tools!

1/4" depth gauge increments!

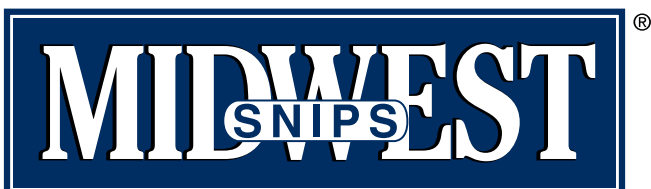
Rust-resistant zinc-plated steel and anodized aluminum blades!

SAFER

Drop forged components for added strength!



PATENT PENDING



INTERCHANGEABLE BLADE SEAMER

FOR THE HVAC/R AND
ROOFING, SIDING & GUTTER TRADES

If you work with steel or aluminum, you need these tools.

3-inch / 6-inch Interchangeable Blade Seamer



MW-S36 Model

Forged Steel Blades: 1-1/4" deep

Capacity (w/ Steel Blades)

Cold Rolled Steel	22 ga. 0.030" (0.76mm)
Stainless Steel	24 ga. 0.024" (0.61mm)
Aluminum	20 ga. 0.036" (0.91mm)
Copper	22 ga. 0.024" (0.61mm)
Galvanized	22 ga. 0.034" (0.86mm)

For HVAC/R, Roofing, Siding & Gutter applications. Use to form or bend metal ductwork and other sheet metal materials. Forged blades and blade brackets are strong and durable. Rust-resistant zinc-plated handles and blades. Depth graduations in 1/4-inch increments.

5-inch / 9-inch Interchangeable Blade Seamer



MW-S59 Model

Aluminum Blades: 2" deep

Capacity (w/ Aluminum Blades)

Aluminum	0.030" (0.76 mm)
----------	--------------------

For Roofing, Siding & Gutter applications. Use to form or bend aluminum roof and chimney flashing, fascia, etc. Wide blades require fewer strokes per width. Forged blade brackets for strength. Rust-resistant zinc-plated handles. Depth graduations in 1/4-inch increments.

ALL BLADES CAN BE PURCHASED INDIVIDUALLY

MIDWEST
SNIPS

The leader in industrial quality
snips and related hand tools.

RUST-RESISTANT

Steel blades and handles are
zinc-plated for rust-resistance.

Rust-resistant anodized aluminum
blades.

COMPOUND LEVERAGE HANDLE

For added bending and gripping
power.

COMFORTABLE GRIPS

Soft grips comfort the hand and
provide a sure grip.

MIDWEST
SNIPS

FIVEL

www.midwestsnips.com