

MIDWEST

THE RIGHT TOOLS SINCE 1945

®

★ GLIDE-TECH® ★
FORGED BLADES

Right For Every Job

- Construction
- HVAC/R
- Roofing & Siding
- Gutters & Trim
- Fencing



MADE IN
U.S.A.

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Glide-Tech® Forged Blades

Our Glide-Tech Forged Blades produce the cleanest, fastest, most comfortable cut possible with less hand force. These blades cut from “pinch through points” requiring fewer re-bites when cutting long sheets and provide the precision needed for tight turns. Our blade pivot bolt is threaded into the bottom blade to keep blades in adjustment longer. We are proud to be Made In The USA to ASME B107.500-2010(B10716) Performance Standards.

What's in the Pro's Belt?

Offset Models

Full Sheets - Tight Curves - Trim Cuts



MW-P6510L (29RW22)
Left Offset Aviation Snip



MW-P6510R (29RW23)
Right Offset Aviation Snip



MW-P6510C (29RW24)
Left & Right Offset
Aviation 2-Piece Set



Bulldog

Thick Materials - Trim Cuts



MW-P6716B (29RW28)
Bulldog Aviation Snip



1. Pros tend to use Offset Models because the angle or 'Offset' in the head design keeps the material being cut out of the way, safely underneath the user's hand.
2. Since the material is under the user's hand, offsets provide maximum maneuverability when cutting full sheets and tight curves.
3. Pros carry a Left and a Right Offset model because they need to make both Clockwise and Counter-clockwise cuts. Both models cut straight. Right-handers most frequently use a Left cutting snip.
4. Pros carry a Bulldog. The Bulldog is designed to offer greater leverage for cutting through thick or multiple layers of material easily.

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Why are Forged Blades a BIG Deal?

Aviation snip blades are manufactured in 3 primary ways: cast, stamped, or forged. Just like wood, steel has grain directionality. Hot-drop forging is the only snip manufacturing process that changes the grain of the steel so that the strength of the grain is focused on the cutting edge. The result is the sharpest, strongest, longest-lasting cutting edge. Midwest Snips® are forged blades.

What are other Best-Selling Models?

Standard Models

Trim Cuts - Curves

Standard Models are good for making short trim cuts and curve cuts on the outer edges of material. Standard Models are versatile and can be used to cut a wide range of materials including metal, vinyl, plastic, rubber, screening, canvas, cloth, etc.



MW-P6716S (29RW27)
Straight Regular Aviation Snip

- Wide Curves



MW-P6716L (29RW25)
Left Regular Aviation Snip

- Tight Curves



MW-P6716R (29RW26)
Right Regular Aviation Snip

- Tight Curves



PowerCutter® Models

Metal, vinyl, plastic, screening, canvas, cloth, etc.

PowerCutter models offer longer blade lengths to cut through thin materials faster.

- Smooth surfaces
- Irregular surfaces
- Metal Roofing
- Vinyl Siding
- Asphalt Shingles

MW-P6716A (29RW29)



MW-P6516 (29RW30)



Knifti-Cut®

Cable Ties - Soft Wire - Thin Metal

The Knifti-Cut is strong enough to cut a penny in half, yet handy and sleek enough to be an everyday go to tool.

MW-P657N (29RW37)



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MidWest Manufactures a full compliment of PRO Tools

UpRight Snips®

Hard-to-reach and Confined Spaces

- Above shoulder-height
- Tight Curves
- Full Sheets
- Trim Cuts



MW-P6900L (29RW31)
Upright Snips® Left
Aviation Snip



MW-P6900R (29RW32)
Upright Snips® Right
Aviation Snip



Heavy Duty

Metal Shop Necessity

MW-P167B (29RW38)
Bulldog Tinner Snip



Special Hardness Offset Models

Extremely Hard Materials

- Stainless Steel
- Inconel
- Titanium



MW-SSP6510L (29RW33)



MW-SSP6510R (29RW34)



Cable Cutter

Multi-Function

MW-P6300 (29RW36)

- Wire rope
- Cable
- Hard wire
- Mild steel rod



Interchangeable Blade Seamer Sets



MW-S36 (29RW40)
3" & 6" Straight
Seamer Set



MW-SO36 (29RW41)
3" & 6" Offset
Seamer Set



Folding Tool

MW-F1 (29RW42)
12" Folding Tool





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MidWest Manufactures Specialty Sheet Metal Duct Tools

Specialty Sheet Metal Duct Tools

Pulls duct runs together for cleating

MW-D1 (29RW45)
Duct Stretcher



Holds duct runs together for cleating

MW-D2 (29RW46)
Duct Tightener



Crimps duct ends for tight fitting joint

MW-C5 (29RW39)
5-Blade Crimper



Cuts 31° V-notch to form connector tabs

MW-N1 (29RW44)
31-Degree Notcher



Cuts round duct -2 finished edges

MW-P1 (29RW35)
Stovepipe & Duct
Cutter



Creates snap-lock tabs to join 2 sides

MW-L1 (29RW42)
Snap Lock Punch

