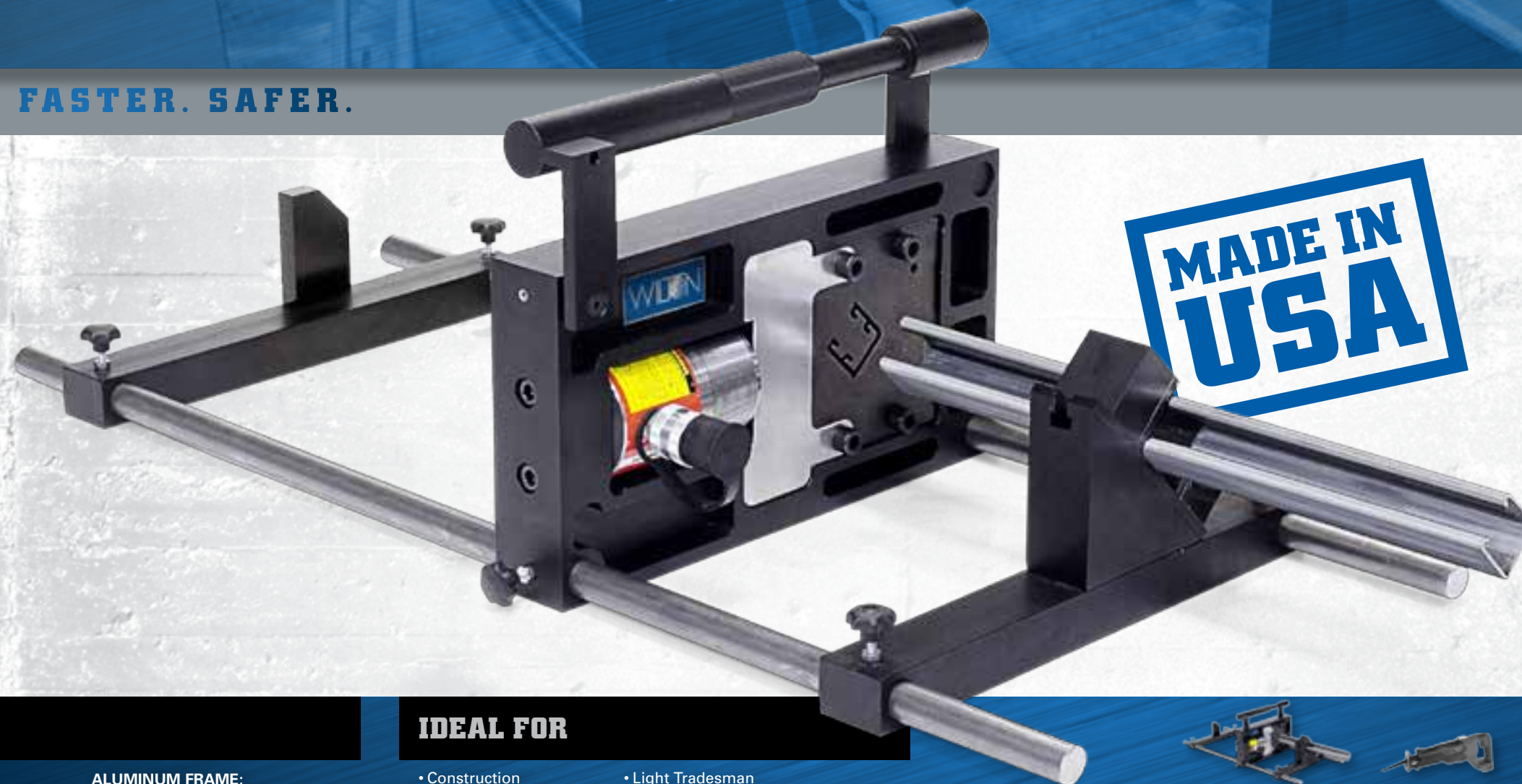


STRUT CUTTER

CLEANER. FASTER. SAFER.



BACK GUAGE



COLLAPSIBLE HANDLE



25 TON HYDRAULIC CYLINDER



ALUMINUM FRAME

FEATURES

BACK GUAGE:

- Adjustable back guage allows for quick production shearing for uniform lengths

COLLAPSIBLE HANDLE SYSTEM:

- The collapsible handle provides easy movement on the job site
- Handle doubles as support legs

25 TON HYDRAULIC CYLINDER:

- Compact and powerful, the 25 ton cylinder easily pushes through any production job
- The quick-couple connects to any 10,000 psi power supply

ALUMINUM FRAME:

- The Wilton Strut Cutter's 7075-T651 precision-machined, anodized aluminum frame is durable enough to last a lifetime

CUTTING DIES:

- EDM profiled, heat-treated S7 tool steel dies are available in standard and custom profiles
- Make thousands of cuts with no waste and no post-cut processing
- Custom profiles available.

MATERIAL REST:

- Hold any strut securely with the adjustable machined material rest

IDEAL FOR

- Construction
- Production Environments
- Fab Shops
- Light Tradesman
- Maintenance and Repair

Stock No.	Product Description
WILTON® STRUT CUTTER ACCESSORIES	
ESP1105	Wilton Strut Cutter Power Kit
ESP1110	Wilton Strut Cutter Starter Pack
ESP1159	Wilton Strut Cutter Standard Blade Set
ESP1159-1	Wilton Strut Cutter Custom Blade Set
ESP1160	Wilton Strut Cutter Blade Set B-Line B22 and B52
ESP1161	Wilton Strut Cutter Blade Set B-Line 4Dimension 4D21
ESP1162	Wilton Strut Cutter Blade Set B-Line 4Dimension 4D22
ESP1163	Wilton Strut Cutter Material Rest Assembly



	Wilton Strut Cutter	Reciprocating Saw	Abrasive Saw	Portaband Saw	Metal Cutting Saw
Cutting Cycle	3 seconds	70 seconds	29 seconds	28 seconds	7 seconds
Change Cycle	7 seconds	7 seconds	7 seconds	7 seconds	7 seconds
De-burring	0 seconds	10 seconds	10 seconds	10 seconds	10 seconds
Total Cut Time	10 seconds	87 seconds	46 seconds	45 seconds	24 seconds
Total Cuts/Hr.	360	41	78	80	150
Total Cuts/Day	2880	328	624	640	1200
Labor Cost/Cut	\$0.14	\$1.20	\$0.63	\$0.62	\$0.33

Costs per cut test results were calculated using a qualified test tool and self test documentation.

Stock No.	Deep Strut (in.)	Shallow Strut (in.)	Max. Capacity (gauge)	Cylinder (tons)	Unit Weight (lbs.)	Guides (lbs.)	Height (in.)	Height with Handles (in.)	Width (in.)	Depth (in.)
WILTON® STRUT CUTTER										
ESP1100	1-5/8 x 1-5/8	1-5/8 x 13/16	12	25	49	13.5	9	13	17	5.5

COLD FRONT™ 3037 ATOMIZING COOLING FAN

EFFECTIVE. PORTABLE

HEAT: A HAZARD YOU CAN'T AFFORD

When the temperature rises, so do on-the-job risks. Damaged equipment. Lost productivity. Serious injury. You could accept these risks as the status quo. Or you could beat the heat for good—with the Wilton® Cold Front™ 3037 Atomized Cooling Fan.



BEAT HEAT

Protect workers from hazardous conditions



BEAT HUMIDITY

Reduce discomfort and equipment damage



BEAT INEFFICIENCY

Keep cool without disrupting workflow

FEATURES

EFFECTIVE

- Cools over 3,000 sq. ft.
- Minimal increase in humidity

SAFE

- Keeps workers cool
- Reduced chance of water damage
- No puddles, drips or slipping hazards

FAST

- Flash evaporation starts cooling quickly
- Instant startup and shutdown

DURABLE

- Galvanized steel and aluminum construction
- Plastic water tank will not rust
- No pads or filters to replace

IDEAL FOR

- Automotive
- Production Environments
- Fab Shops
- Light Tradesman
- Maintenance and Repair
- Warehouse and Dock

**MADE IN
USA**

Electrical Supply	Cooling Coverage (ft²)	Air Flow (CFM)	Velocity (mph)	Water Output Rate (gal/hr)	Amperage (A)	Fan Diameter (in.)	Fan Speed Settings	Fan Drive	Sound Level (db)	Water Capacity (gal.)	Water Supply	Unit Dimensions (in.)
WILTON® COLD FRONT™ 3037 ATOMIZED COOLING FAN												
120 VAC / 60 Hz	3,161	8,462	22.3	1.74	10.3	30	1	direct	77.5 at 5 ft.	19	tank (no hose)	45 L x 24 W x 56 H



SAVES EFFORT



ADDS POWER



WORKS LONGER



MOVES EASIER

