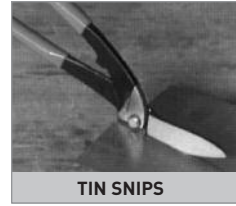


## TIN SNIPS

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
E69001	For long and straight cuts. Polished head, induction-hardened blades. Rockwell number: 60-62 HRC. Material: high-alloy steel, red plastic coated.	4.4"	10.5"	0.77



TIN SNIPS



PELICAN PATTERN

## TIN SNIPS

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
E68001	Universal tin snips for exact curve cutting. Polished head, induction-hardened blades. Rockwell number: 60-62 HRC. Material: C60 carbon steel.	3.5"	10.5"	1.60



## COMPOUND ACTION SNIPS

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
E68101 (straight)	For straight continuous cuts and exact curve cutting, reducing the strength required for cutting. Red plastic coated handle with safety grip. Cutting heads: special steel.	6"	10"	1.08
E70101 (right-handed)		6"	10"	1.14
E70601 (left-handed)		6"	10"	1.14



COMPOUND ACTION SNIPS LEFT HANDED



COMPOUND ACTION SNIPS RIGHT HANDED

## SEAM OPENING PLIERS For All Mechanically Seamed Systems

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
E79501	For fast opening of standing seams and double seams. Forged, upper jaw with induction-hardened blade, lower jaw with prism, red plastic coated handle. Material: C45 carbon steel.	5"	9.5"	0.99



SEAM OPENING PLIERS

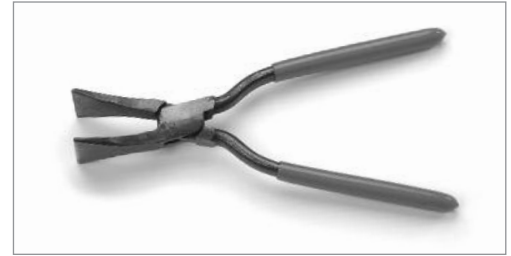


E79501



## SEAMING PLIERS – STRAIGHT

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
<b>E82002</b>	Straight, forged, with box joint. Mouth and jaws quenched and tempered, slightly rounded edges, red plastic coated handle. Material: C45 carbon steel.	5"	10.5"	1.21



## SEAMLESS PLIERS – WITH LAP JOINT

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
<b>E82053</b>	Straight, forged, with lap joint. Mouth and jaws quenched and tempered, slightly rounded edges, red plastic coated handle. Material: C45 carbon steel.	5"	12.5"	2.11



## SEAMING PLIERS – 45° ANGLE

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
<b>E82102</b>	Forged, with box joint. Mouth and jaws quenched and tempered, slightly rounded edges, red plastic coated handle. Material: C45 carbon steel.	5"	9.5"	1.21



## SEAMLESS PLIERS – 45° ANGLE WITH LAP JOINT

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
<b>E82153</b>	Forged, with lap joint. Mouth and jaws quenched and tempered, slightly rounded edges, red plastic coated handle. Material: C45 carbon steel.	5"	9.5"	1.27



SEAMING PLIERS –  
45° ANGLE WITH LAP JOINT

E82150

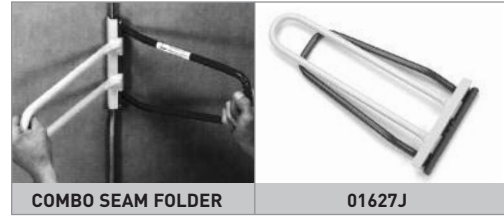


ENGLERT™

## COMBO SEAM FOLDER For 2400/2500 Panels

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
01627J	For locking 2" seams to 90° – single fold and 180° – double fold with (1) tool.	8.69"	19"	6.0

[90° & 180° 2400/2500 Seam – 2"]



COMBO SEAM FOLDER

01627J

## TOOLBOX

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
499410	Various tools at your fingertips, complete with a removable tray built for hanging on slating batten.	12"	28"	21.8

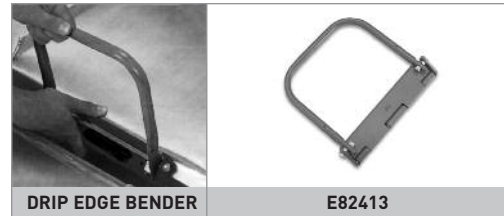


TOOLBOX

499410

## DRIP EDGE BENDER

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
E82413	Making a clean bend of more than 90° without marks. Bends flat-seamed standing seam around and under drip edge.	11"	8.62"	3.74



DRIP EDGE BENDER

E82413

## DRIP EDGE SEAMER

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
E82414	Companion to drip edge bender. Permits clean fast locking of drip edge without tool marks.	11"	18"	4.34



DRIP EDGE SEAMER

E82414



## UPRIGHT SQUARESEAM FOLDER For 1300/1301 Panels Only

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
<b>E128WF</b>	For easy, simple and quick seam closing, manual Squareseam Folder is more economical than a machine. Adjustable handles for efficient use and transport.	8.69"	28.5"	7.70

(90° 1300 Seam – 1" & 1-1/2")



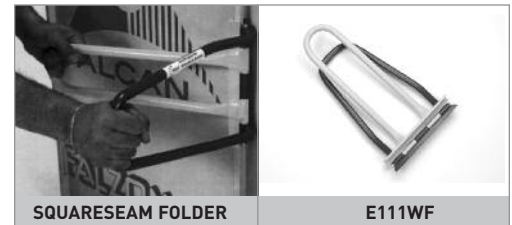
SQUARE SEAM FOLDER - UPRIGHT

E128WF

## SQUARESEAM FOLDER For 1300/1301 Panels Only

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
<b>E111WF</b>	Manually operated, joins SPM 30/80 profiles. Smooth lead-on leaves no marks at transitions. Ergonomic lever placement for easy handling, especially on extreme angular sheeting. Can be used for vertical and horizontal beads.	8.69"	15.5"	4.41

(90° 1300 Seam – 1" & 1-1/2")



SQUARESEAM FOLDER

E111WF

## TWIN SQUARESEAM FOLDER - UPRIGHT For 1300/1301 Panels Only

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
<b>E131WD</b>	Simple and efficient tool for shaping squareseam into double-squareseam. Adjustable handles for optimal use and easy transport at minimum size.	8.69"	28.5"	7.90

(Second Stage of #128WF) (180° 1300 Seam – 1" & 1-1/2")



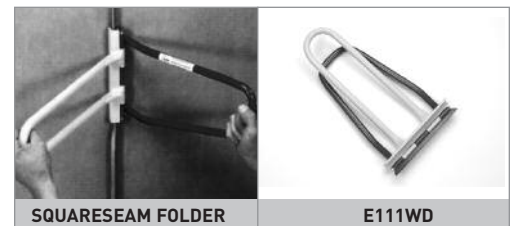
TWIN SQUARE SEAM FOLDER - UPRIGHT

E131WD

## TWIN SQUARESEAM FOLDER For 1300/1301 Panels Only

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
<b>E117WF</b>	Ingenious system allows simple and quick shaping of locked squareseam into double-seam in just one operation.	8.69"	19"	5.50

(Second Stage of #128WF) (180° 1300 Seam – 1" & 1-1/2")



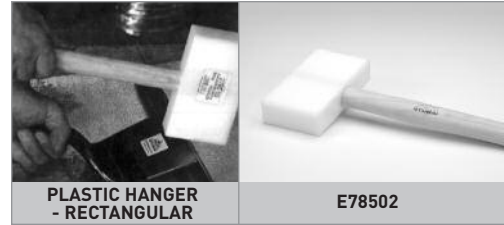
SQUARESEAM FOLDER

E117WF



# PLASTIC HAMMER

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
E78502	Made of impact resistant polyethylene, with rectangular hammer face. Flared, non-varnished ash handle (fixed to head) provides excellent grip.	6.1"	12"	1.32



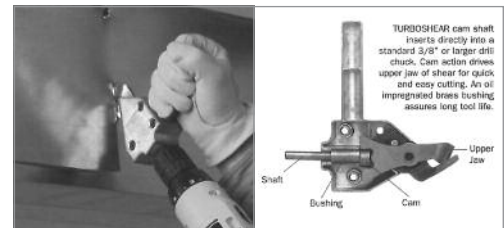
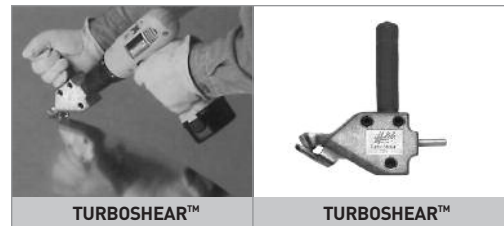
# PLASTIC WEDGE HAMMER

Part No.	Description	Width (Inches)	Length (Inches)	Weight (Lbs.)
E78501	Made of impact resistant polyethylene, with round edges. Flared, non-varnished ash handle (fixed to head) provides excellent grip. Replacement handle (20).	6.1"	12"	1.21



# TURBOSHEAR™

Part No.	Description	Steel Capacity	Weight (Lbs.)	Package Qty.
01066H	TurboShear™ TS1	20 gauge	26 oz.	1
01618H	Replacement Blades TS1RB	N/A	N/A	1



The time saving TurboShear Model No. TS1 quickly attaches to the chuck of a minimum 12-volt cordless or an A/C electric drill. This rugged but inexpensive accessory makes fast cuts in all types of sheet metal. With a 20 gauge capacity in galvanized sheet metal the TS1 can even tackle the thick metal of equipment enclosures, a furnace jacket, even an automotive body panel. The extremely maneuverable TS1 TurboShear is capable of making precise square hole cuts as compact as 6" x 6". Blind cuts require only a 1/2" starting hole for inserting the jaws of the TS1 into material.

