

## Hose and Belt



Manufacturing solutions for the tire & rubber industry





#### **Smooth Steel Rollers and Stitchers**



Rollers have double forks and enclosed bearings with a 5" wood handle. The roller has slightly rounded edges.

MODEL #	DIAMETER		WIDTH	
	IN	MM	IN	MM
MR02020	11⁄2″	38.10	1½″	38.10
MR02030	11⁄2″	38.10	2″	50.80
MR01140	2"	50.80	1⁄8″	3.18
MR01280	2"	50.80	1⁄2″	12.7
MR01150	2"	50.80	1⁄4″	6.35
MR02040	2″	50.80	2″	50.80
MR02050	2"	50.80	21⁄2″	63.5

**Box quantity = 6** Softgrip plastic handle option available

#### **Corrugated Steel Stitchers**



Rollers have corrugated edge, double forks, and enclosed bearings with a 5" wood handle.

MODEL #	DIAMETER		WIDTH	
MUDEL #	IN	MM	IN	MM
MR02890	2"	50.80	<sup>1</sup> ⁄16″	1.58
MR02900	2"	50.80	1⁄8″	3.18
MR02910	2"	50.80	1⁄4″	6.35

**Box quantity = 12** Softgrip plastic handle option available

#### **Porcupine Rollers**



Rollers have extruded pins, double forks, and enclosed bearings with a 5" wood handle.

MODEL #	DIAMETER		WIDTH	
	IN	MM	IN	ММ
MR05500	1¾″	44.45	1⁄4″	6.35
1 row of 40 p	ins, ½″ p	in extens	ion, corrı	ıgated
MR06500	2"	50.80	2"	50.80
7 rows of 24	oins, ¼″	oin exten	sion	
MR05660	2¼″	57.15	1⁄4"	6.35
1 row of 10 pins, <sup>3</sup> / <sub>8</sub> pin extension, with guard				

**Box quantity = 6** Softgrip plastic handle option available



KNIVES

### **Single Ply Offset Knives**



Made from 16 gauge alloy steel, these knives are used to cut heavy fabric in belt. The hooked tip cuts single ply thickness in an single pass across exposed fabric.

MODEL #	BLADE	LENGTH	<b>BLADE WIDTH</b>	
	IN	ММ	IN	MM
DH72190	17⁄16″	36.51	0.75	19.05
0.060" (1.52 ı	nm) not	ch		
DH75760	17⁄16″	36.51	0.75	19.05
0.080" (2.03 ı	nm) not	ch		
DH75770	17⁄16″	36.51	0.75	19.05
0.120" (3.05 mm) notch				

Box quantity = 10

#### **Single Ply Straight Knives**



Made from 16 gauge alloy steel, these knives are used to cut heavy fabric in belt. The hooked tip cuts single ply thickness in an single pass across exposed fabric.

MODEL #	BLADE	LENGTH	<b>BLADE WIDTH</b>		
	IN	MM	IN	MM	
DH72120	31⁄8″	79.38	1⁄2″	12.70	
0.080" (2.03	mm) not	ch			
DH72210	31⁄8″	79.38	1⁄2″	12.70	
0.060" (1.52 mm) notch					

Box quantity = 10

#### Hook Knife



Made from 14 gauge alloy steel, this knife has a blunt end hook.

MODEL #	BLADE	LENGTH	<b>BLADE WIDTH</b>		
MODEL #	IN	MM	IN	MM	
DH72010	3¾″	85.73	15⁄16″	33.35	
Box quantity = 10					



KNIVES

#### **Bevel Point Knife**



MODEL #	BLADE	E LENGTH BLADE WI		WIDTH
MUDEL #	IN	MM	IN	MM
DH75670	4"	101.60	1"	25.40

Box quantity = 10

Made from 16 gauge alloy steel, this knife has a doublebevel 0.065" (1.65 mm) thick blade.

#### **Prodder Knife**



Made from 16 gauge alloy steel, this knife has a blunt chiseled blade used to loosen up piles and rubber forcing edges of patches into place.

MODEL #	BLADE	BLADE LENGTH BLADE V		WIDTH
MODEL #	IN	MM	IN	MM
DH75890	25⁄8″	66.68	1"	25.40

Box quantity = 10



Made from 16 gauge alloy steel, this knife has a doublebevel blade with a v-notch tip.

MODEL #	<b>BLADE LENGTH</b>		<b>BLADE WIDTH</b>	
MODEL #	IN	MM	IN	MM
MK42510	4"	101.60	1"	25.40
With guard				

Box quantity = 12



#### **Square Point Knives**

**Square Point Knives** 



High carbon alloy steel blade with wood handle. Knives without guards are available.

MODEL #	BLADE	LENGTH	NGTH BLADE WII		
MUDEL #	IN	MM	IN	MM	
DH68020	4"	101.60	1"	25.40	
16 gauge ste	el blade	e, with gua	ırd		
DR68040	4"	101.60	1"	25.40	
14 gauge ste	el blade	e, with gua	ırd		
DR68070	6"	152.40	1"	25.40	
16 gauge ste	el blade	e, with gua	ırd		
DR68090	8"	203.20	1"	25.40	
14 gauge ste	14 gauge steel blade, with guard				

Box quantity = 12

MODEL #	BLADE	LENGTH	BLADE WIDTI	
	IN	MM	IN	MM
MK42810	4"	101.60	1"	25.40
16 gauge st	eel bla	de, with g	uard, PH I	RCG
MK42800	6"	152.40	1"	25.40
16 gauge st	eel bla	de, with g	uard, PH I	RCG
MK42820	8"	203.20	1"	25.40
14 gauge steel blade, with guard, PH RCG				

Box quantity = 12



High carbon steel blade with cushion grip plastic handle. **Recommended for use in Everhard Heaters.** 

These flat grind mill blades are made from 15 gauge alloy steel. They are most often used for cutting belt coverings.

MODEL #	BLADE	LENGTH	<b>BLADE WIDTH</b>	
	IN	MM	IN	MM
MK38070	6½″	165.10	3⁄4″	19.05
Semi-high sp	eed ste	el blade. B	ox quant	ity = 25
DH73140	6½″	165.10	3⁄4″	19.05
High carbon alloy steel blade. Box quantity = 10				

MK42810



#### **Mill Blade Handles**



Note: Mill blades are not included with handles.

#### **HANDLE LENGTH SLOT SIZE MODEL #** IN IN MM MM DH72570 41⁄5″ 3⁄4″ 19.05 114.30 Ergonomic rubber handle; slotted screw adjustment. Made in China 41⁄2″ 3⁄4″ **MK41600** 114.30 19.05 Wood handle; slotted screw adjustment

Box quantity = 10

#### **Industrial Shears**



These carbon steel trimmers have chrome over nickel plating. Knife edge and blunt tip options are available on most models. Used for cutting and trimming fabric and cover stock, etc.

MODEL #	OVERALL LENGTH		CUT LENGTH	
	IN	MM	IN	MM
DC65820	10¾″	263.53	45⁄8″	117.48
Bent (offset) trimmers				
DC65830	12½″	317.50	6"	152.40
Bent (offset) trimmers with large ring				
DC65030	10½″	266.70	41⁄8″	123.83
Straight trimmers				

Box quantity = 6

#### LENGTH DIAMETER **MODEL** # IN IN MM MM 43/8" 1" MM21040 79.38 25.40 Box quantity = 1221⁄2″ DM87110 63.50 0.092" 2.34 Box quantity = 12DM87120 3" 76.2 0.093 2.36 Box quantity = 12

Awl haft has 1<sup>1</sup>/4" (31.75 mm) steel chuck mechanism for installing and securing point. Awl point is made from hardened alloy steel and used for puncturing air bubbles trapped in rubber. Other awl point sizes are available.

## **Awl Haft/Point**





#### **Flash Trim Knife**



Cutting edge in tip with wood handle, can be used in push or pull motion. More options available.

#### Hawkbill Knife



Box quantity = 12



MODEL #	OVERALL LENGTH		
	IN	MM	
DD68920	2 1⁄16″	52.39	
Hawkbill wit	h notch		

Box quantity = 12

#### Made from carbon steel with back notch.

#### Also Available from Everhard



### **Laser Line Projectors**

#### **Knife Heaters**

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- Fax: 800.225.0984 or 330.453.7449

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