

Starrett

Band Saw Blades for Cutting Meat and Frozen Food

Bimetal tip

Food-safe blades cut meat, fish, and produce in large- and small-scale food processing and butchery applications. **Hook-tooth** blades cut frozen foods and bone-in meat. **Scalloped-tooth** blades have a serrated edge for cutting soft foodstuffs like cheese, vegetables, and fresh meat. They also cut through soft, non-food materials such as foam, paper, and rubber.

	Blade			For Material		Item
Width	Length	Thickness	Teeth per Inch	Thickness	Width	No.
Hook Tooth						
Starrett Card	assKutter					
3/4 in	9 ft 4 in	0.022 in	4	31/2 in to 7 in	31/2 in to 7 in	45KY57
3/4 in	10 ft 71/4 in	0.022 in	3	7 in to 10 in	7 in to 10 in	45KY80
3/4 in	11 ft 1 in	0.022 in	4	31/2 in to 7 in	3½ in to 7 in	45KY88
3/4 in	119 in	0.022 in	4	31/2 in to 7 in	31/2 in to 7 in	45KY69
Starrett Mea						
5⁄8 in	10 ft 4 in	0.022 in	3	31/2 in to 7 in	3½ in to 7 in	45KY70
5/8 in	10 ft 6 in	0.022 in	3	31/2 in to 7 in	3½ in to 7 in	45KY75
5/8 in	10 ft 8 in	0.022 in	3	3½ in to 7 in	3½ in to 7 in	45KY82
5/8 in	10 ft 6 in	0.022 in	4	31/2 in to 7 in	3½ in to 7 in	45KY76
5/8 in	10 ft 8 in	0.022 in	4	31/2 in to 7 in	3½ in to 7 in	45KY83
5% in	10 ft 4 in	0.022 in	4	3½ in to 7 in	3½ in to 7 in	45KY71
5/8 in	10 ft 6 in	0.025 in	3	31/2 in to 7 in	3½ in to 7 in	45KY78
5/8 in	10 ft 4 in	0.025 in	3	31/2 in to 7 in	3½ in to 7 in	45KY73
5/8 in	10 ft 6 in	0.025 in	4	3½ in to 7 in	3½ in to 7 in	45KY79
5/8 in	11 ft 10 in	0.022 in	4	3½ in to 7 in	3½ in to 7 in	45KY95
5/8 in	11 ft 10 in	0.025 in	3	3½ in to 7 in	3½ in to 7 in	45KY97
5% in	12 ft 10 in	0.025 in	3	3½ in to 7 in	3½ in to 7 in	45KZ03
5/8 in	98 in	0.022 in	3	3½ in to 7 in	3½ in to 7 in	45KY51
5/8 in	98 in	0.022 in	4	3½ in to 7 in	3½ in to 7 in	45KY52
5% in	98 in	0.025 in	3	3½ in to 7 in	3½ in to 7 in	45KY54
5/8 in	98 in	0.025 in	4	3½ in to 7 in	3½ in to 7 in	45KY55
5/8 in	118 in	0.022 in	4	31/2 in to 7 in	3½ in to 7 in	45KY64
3/4 in	1185/s in	0.022 in	3	7 in to 10 in	7 in to 10 in	54GF85
Scalloped To	oth					
Starrett Band						
5/8 in	10 ft 6 in	0.022 in	7	6 in	6 in	45KY77
5/8 in	10 ft 4 in	0.022 in	7	6 in	6 in	45KY72
5/8 in	11 ft 10 in	0.022 in	7	6 in	6 in	45KY96
5/8 in	12 ft 10 in	0.022 in	7	6 in	6 in	45KZ02
5/8 in	98 in	0.022 in	7	6 in	6 in	45KY53
5/8 in	112 in	0.022 in	7	6 in	6 in	45KY60
5/8 in	118 in	0.022 in	7	6 in	6 in	45KY65

W42

General Purpose Metal Cutting 6YPF6



CARBON FLEX BACK



Band Saw Blade Coil Stock

This unwelded stock forms custom-length blades to eliminate the lead time of a custom order. It can be cut to length and welded with a band saw blade welding tool. Coil stock is used in blade houses and other facilities with in-house blade welding services.

Blade	Teeth	Blade	Coil	For Material			Item
Width		Thickness	Length	Thickness	Width	Brand	No.
		letal Cuttin					
1/4 in	10/14	0.025 in	100 ft	1/16 in to 1/8 in	½ in to 2 in	Morse	6YPF5
1/4 in	14/18	0.025 in	100 ft	0 in to 1/8 in	0 in to ¼ in	LENOX	41GR57
1/2 in	8/12	0.025 in	100 ft	1/8 in to 3/16 in	3/4 in to 21/2 in	Morse	4WA52
½ in	10/14	0.025 in	100 ft	1/16 in to 1/8 in	½ in to 2 in	Morse	4WA51
½ in	18	0.025 in	100 ft	_	1/4 in to 3/4 in	Morse	4WA47
½ in	2/3	0.025 in	100 ft	1/8 in to 3/16 in	3/4 in to 21/2 in	Morse	6YPF4
3/4 in	10/14	0.035 in	100 ft	1/16 in to 1/8 in	½ in to 2 in	Morse	4WA53
3/4 in	10/14	0.035 in	100 ft	1/16 in to 1/8 in	½ in to 2 in	Morse	6YPF6
1 in	2/3	0.035 in	250 ft	1/4 in to 3/4 in	3/4 in to 2 in	LENOX	41GR58
Wood							
1/4 in	14	0.025 in	100 ft	_	½ in to 2 in	Morse	4WE44
1/4 in	14	0.025 in	100 ft	1/4 in to 1/2 in	1/4 in to 1/2 in	Morse	6YFV7
3/8 in	14	0.025 in	100 ft	_	½ in to 2 in	Morse	4WE45
3∕8 in	14	0.025 in	100 ft	21/2 in to 3 in	1/4 in to 1/2 in	Morse	6YFV8
1/2 in	6	0.025 in	100 ft	_	1½ in to 2½ in	Morse	6YFV4
½ in	10	0.025 in	100 ft	_	3% in to 1/2 in	Morse	6YFV5
½ in	14	0.025 in	100 ft	_	½ in to 2 in	Morse	4WE46
½ in	18	0.025 in	100 ft	1 in to 2 in	1/8 in to 1/4 in	Morse	6YFV6
3/4 in	14	0.025 in	100 ft	_	½ in to 2 in	Morse	4WE47
3/4 in	14	0.025 in	100 ft	21/2 in to 3 in	1/4 in to 1/2 in	Morse	6YFV9





Dayton

MORSE

Blade Welders and Tension Gauge

Blade Welders—Weld carbon and bimetal blades. Include self-contained grinder.

Blade Tension Gauge—Quickly measures blade tension while the blade is on the machine.

kVA Rating	W (in.)	Thickness (in.)	Amps AC	Voltage	Brand	ltem No.
Blade Welde	rs					
1.2	1/8 to 1/2	0.020 to 0.035	8	120V AC	Dayton	4TJ96
4.2	½ to ¾	0.020 to 0.035	20	240V AC	Dayton	6A489
Blade Tension Gauge						
Calibrated to measure inlb. and kg/cm ²					Morse	2CDN9

Dayton

Roller Head Stands

Chrome-plated steel rollers with double-sealed ball bearings. Mounting holes in base. Horizontal and "V" heads are interchangeable on common base.

"V" Roller Head—Used to support bar stock, pipe, tube, conduit, or other round material. Two 2" x 5" rollers accommodate material from 1" to 18" in diameter.

Horizontal Roller Head-

Used to support bar stock, sheet metal, beams, or other flat material. Single 2" x 14" roller protrudes above the head casting, allowing use with material wider than the roller.



Description	Load Capacity	Height Range	w	ltem No.
"V" Roller Head With Stand	2000 lb.	23" to 38"	14"	6Z765
Horizontal Roller Head With Stand	2000 lb.	231/4" to 37"	161/4"	6A819

LEIVÀX

Sawing Fluids

Provide excellent cooling and lubrication when machining a wide variety of metals. Do not contain chlorine, sulphur, silicone, or carcinogens.



Description	1 GAL. Item No.	5 GAL. Item No.	55 GAL. Item No.
Semi-Synthetic Fluid	5EGC7	5EGC8	5EGC9
Synthetic Oil for Spray Application, Blue, For Nonferrous Metals	_	5EGD4	_
Synthetic Oil for Spray Application, Green, General Purpose	5EGD5	5EGD6	_