

# Lengths and Widths for Popular Band Saws

## Bridgewood

- BW-15BS** 15": 98" up to 1" wide  
**PBS-440** 17": 145" up to 1 $\frac{1}{16}$ " wide  
**PBS-540** 21": 166" up to 1 $\frac{3}{8}$ " wide  
**PBS-740** 28": 212" up to 1 $\frac{1}{2}$ " wide  
**PBS-940** 35": 261" up to 2" wide

## Delta

- 20-330** 4" x 6" Horizontal/Vertical: 64 $\frac{1}{2}$ " x 1/2"  
**28-150** 9" Bench Top: 59 $\frac{1}{2}$ " x 1/8 – 3/8"  
**28-185** 8" Bench Top: 56 $\frac{1}{8}$ " x 1/8" – 3/8"  
**28-190Q** 12": 82" x 1/8" – 1/2"  
**28-195** 10": 72 $\frac{1}{2}$ " x 1/8" – 1/2"  
**28-400** 14": 93 $\frac{1}{2}$ "

All Delta and Delta/Rockwell 14" band saws take the same blade length & widths:

- 93 $\frac{1}{2}$ " x 1/16" – 3/4"  
105" x 1/16" – 3/4" with Riser Block Extension  
**28-682** 18": 136" x 1/4" – 1/4"  
**28-640** 20" WC, Single Phase: 156 $\frac{1}{2}$ " x 1/8" – 1"  
**28-641** 20" WC, Three Phase: 156 $\frac{1}{2}$ " x 1/8" – 1"  
**Delta 28-651, 28-652, 28-653, 28-654, 28-656,**  
**28-662, 28-663 & 28-665** 20": 150" x 1/8" – 1"

## Felder

- FB510** 19 $\frac{3}{8}$ ": 170" x 3/8 – 1 $\frac{1}{8}$ "  
**FB610** 23 $\frac{3}{8}$ ": 179" x 3/8 – 1 $\frac{1}{8}$ "

## Grizzly

- G1019** 14": 93 $\frac{1}{2}$ " x 1/16" – 3/4"  
**G0457** 14": 106" x 1/8" – 3/4"  
**G0621X** 14": 108" x 1/8" – 1"  
**G1019Z** 14" Z Series: 98" x 1/8" – 3/4"  
**G0580, G0555LANV, G0555LAX, G0555P, G0555 & G0555X** 14": 93 $\frac{1}{2}$ " x 1/8" – 3/4"  
**G0513, G0513X, G0513X2, G0513X2F, G0513X2B, G0513X2BF, G0513ANV & G0640X** 17": 131 $\frac{1}{2}$ " x 1/8" – 1"  
**G0513P** 17": 131 $\frac{1}{2}$ " x 1/8" – 3/4"  
**G0636XB & G0636X** 17": 162" x 1/8" – 1 $\frac{3}{8}$ "  
**G1012** 18" Heavy Duty: 124" x 1/8" – 1 $\frac{1}{4}$ "  
**G0514XF, G0514X, G0514X3, G0514X2 & G0514X2B** 19": 143" x 1/8" – 1 $\frac{1}{4}$ "  
**G0701** 19": 166" x 3/8" – 1 $\frac{3}{8}$ "  
**G0531, G0531B, G0566 & G0566B** 21": 165" x 1/4" – 1 $\frac{3}{8}$ "  
**G0568 & G0569** 24": 181" x 1/4" – 1 $\frac{1}{2}$ "  
**G1010** 4" x 6" Horizontal Metal Cutting: 64 $\frac{1}{2}$ " x 1/2"  
**G1052** 9" Heavy Duty Bench Top: 64" x 3/16" – 3/8"  
**G1073** 16": 113" x 1/4" – 1"  
**G1073Z** 16" with Cabinet Stand: 113" x 1/4" – 1"  
**G1098** Meat Cutting: 77 $\frac{1}{2}$ " x 5/8"  
**G1148** 15" Heavy Duty: 103" x 1/8" – 3/4"  
**G1258** 20": 154 $\frac{1}{2}$ " x 3/16" – 1 $\frac{1}{4}$ "  
**G3619** 24" Re-Saw 5 h.p. Single Phase: 175" x 1/2" – 2"  
**G3620** 24" Re-Saw 7 $\frac{1}{2}$  h.p. Three Phase: 175" x 1/2" – 2"  
**G4006** 10" x 18" Horizontal Metal Cutting: 132" x 1"  
**Prior to Mid-2000** 129 $\frac{3}{8}$ " x 1"  
**G4030** 6 $\frac{1}{2}$ " x 10" Horizontal/Vertical Metal Cutting: 85" x 3/4"  
**G4186Z** 18" Professional: 130" x 1/4" – 1 $\frac{1}{4}$ "  
**G5787** Meat Cutting w/sliding table: 77 $\frac{1}{2}$ " x 5/8"  
**G8144** 12" Vertical Metal Cutting: 97" x 1/8" – 1/2"  
**G8145** 14 $\frac{3}{16}$ " Variable Speed Vertical Metal Cutting: 108" x 1/8" – 1/2"

## Grizzly continued

- G8146** 15 $\frac{3}{4}$ " Vertical Metal Cutting: 134" x 1/8" – 3/4"  
**G8692** Portable w/ Stand: 44 $\frac{1}{8}$ " – 1/2"  
**G8976** 3 Wheel 12": 62" x 1/4" – 3/8"  
**G9742** 4" x 6" Horizontal Metal Cutting with swivel head: 64 $\frac{1}{2}$ " x 1/2"  
**G9743** 9" x 12" Geared Head Horizontal Metal Cutting: 104 $\frac{1}{2}$ " – 1"  
**G9744** 9" x 16" Horizontal Metal Cutting: 121 $\frac{5}{8}$ " x 1"  
**G9963** 26 $\frac{1}{2}$ " Re-Saw 7 $\frac{1}{2}$  h.p. Single Phase: 206 $\frac{1}{2}$ " x 1" – 3"  
**G9966** 26 $\frac{1}{2}$ " Re-Saw 7 $\frac{1}{2}$  h.p. Three Phase: 206 $\frac{1}{2}$ " x 1" – 3"

## General

- 490-1** 15" Woodcutting: 100" x 1/8" – 3/4"  
**590-1** 15" Metal Cutting: 100" x 1/4" – 3/4"  
**390-1** 20" Woodcutting: 147" x 1/4" – 1"  
**690-1** 15": 111" x 1/8" – 3/4"

## General International

- 90-060** 12": 80" x 1/8" – 1/2"  
**90-100 M1** 14" Woodcutting: 101" x 1/16" – 3/4"  
**90-125 M1** 14" Woodcutting: 93 $\frac{1}{2}$ " x 1/16" – 3/4"  
**90-100** 14": 101" x 1/8" – 3/4"  
**90-125** 14": 93 $\frac{1}{2}$ " x 1/8" – 3/4"  
**90-140** 14": 93 $\frac{1}{2}$ " x 1/8" – 3/4"  
**90-170B** 14": 112" x 1/8" – 3/4"  
**90-150** 14": 97 $\frac{1}{2}$ " x 1/8" – 3/4"  
**90-240** 17": 131 $\frac{3}{8}$ " x 1/8" – 1"  
**90-320** 17": 131 $\frac{1}{2}$ " x 1/8 – 1"  
**90-270** 18": 153" x 1/4" – 1"

- 90-270HD** 18": 168 $\frac{1}{2}$ " x 1/4" – 1"  
**90-260 M1** 18": Woodcutting: 130" x 1/8" – 1 $\frac{1}{4}$ "  
**90-280** 19": 143 $\frac{3}{8}$ " x 1/8" – 1"  
**90-290** 18": 145 $\frac{5}{8}$ " x 1/4" – 1 $\frac{1}{4}$ "  
**90-360** 20": Woodcutting: 157 $\frac{1}{16}$ " x 3/8" – 1 $\frac{3}{8}$ "  
**90-380** 22": 171 $\frac{1}{4}$ " x 1/4" – 1 $\frac{1}{4}$ "  
**90-460** 24": Woodcutting: 176 $\frac{1}{2}$ " x 3/8" – 1 $\frac{3}{8}$ "  
**90-600** 24": Re-Saw: 175 $\frac{5}{16}$ " x 3"

## Hammer

- N3800** 15": 140" x 1/4" – 3/4"  
**N4400** 17 $\frac{3}{8}$ ": 156 $\frac{1}{2}$ " x 1/4" – 1"

## Inca

- Model 310** (2 wheel): 73 $\frac{1}{2}$ " x 1/16" – 1/2"  
**Model 710** (3 wheel): 104 $\frac{1}{4}$ " x 1/16" – 1"

## Jet

- HVBS-56M** 5" X 6": 64 $\frac{1}{2}$ " x 1/2"  
**HVBS-7MW** 7" X 12": 93" x 3/4"  
**JWBS-100S** 10": 67 $\frac{1}{2}$ " x 1/8 – 1/2"  
**JWBS-12** 12": 82" x 1/8" – 1/2"  
**JWBS-14** most 14" models: 93 $\frac{1}{2}$ " x 1/16" x 3/4"  
**JWBS-140S** 14": 93 $\frac{1}{2}$ " x 1/8" – 1"  
**JWB-14SF** 14": 93 $\frac{1}{2}$ " x 1/8" – 1"  
**JET14 414483** 14": 114" x 1/8" – 1"  
**JWBS-16** 16" & **JWBS-16B** 16 $\frac{1}{2}$ ": 123" x 1/8" – 1 $\frac{1}{4}$ "  
**JWBS-18X** 18": 137" x 1/4" – 1 $\frac{1}{2}$ "  
**JWBS-18QT & JWBS-18QT-3** 18 $\frac{1}{2}$ ": 137" x 1/8" – 1 $\frac{1}{2}$ "  
**VSF-14-1**: 120" x 1/8" – 1"  
**VSF-14-3**: 120" X 1/8" – 1"  
**JWBS-18** 18": 133" x 1/8" – 1 $\frac{1}{2}$ "  
**JHVB-46** and **HVBS-56M** Horizontal/Vertical Metal Cutting: 64 $\frac{1}{2}$ " x 1/2"  
**JHVC-712** and **JHVBS-7MW**: 93" x 3/4"  
**HBS-916W**: 119 $\frac{1}{2}$ " x 1"  
**HBS-1018W**: 130 $\frac{1}{2}$ " x 1"  
**HBS-1018W**: 130 $\frac{1}{2}$ " x 1"

## Jet continued

- MBS-1014W-1**: 130" x 1"  
**MBS-1014W-3**: 130" x 1"  
**HBS-1321W**: 161 $\frac{1}{2}$ " x 1 $\frac{1}{4}$ "  
**VBS-1610** 15 $\frac{1}{2}$ ": 123 $\frac{1}{2}$ " x 1/8" – 5/8"  
**VBS-1408** 14": 114" x 1/8" – 1/2"  
**VBS-900** 36": 148"(145 $\frac{3}{4}$ " – 149 $\frac{1}{2}$ ") x 1/8" – 1/2"  
**VBS-2012** 20": 155" (150 $\frac{1}{2}$ " – 156 $\frac{1}{2}$ ") x 1/8" – 1"  
**JWBS-20QT-3 & JWBS-20QT-5** 20 $\frac{1}{2}$ ": 150" x 1/8" – 1 $\frac{1}{2}$ "

## Laguna Tools

- LT14** 14": 104 $\frac{1}{2}$ " x 1/8" – 1"  
**LT14SE** 14": 112" x 1/8" – 1"  
**LT 14/12** 14": 115" x 1/8" – 1"  
**LT14 X 14** 14": 125" x 1/8" – 3/4"  
**LT14SUV** 14": 125" x 1/8" – 1"  
**LT16HD** 16": 150" x 1/8" – 1 $\frac{3}{8}$ "  
**LT20SE** 20": 183" x 1/8" – 1 $\frac{1}{2}$ "  
**LT24X24** 24": 201" x 1/8" – 1 $\frac{1}{2}$ "  
**LT16** 16": 132" x 1/8" – 1"  
**LT16 SEC** 16": 130" x 1/8" – 1"  
**LT16 HD Classic** 16": 145" x 1/8" – 1 $\frac{3}{8}$ "  
**LT18 & LT18SE** 18": 158" x 1/8" – 1 $\frac{3}{8}$ "  
**LT18 3000** 18": 145" x 1/16" – 1 $\frac{1}{4}$ "  
**RE-SAW MASTER**: 161" x 3/8" – 2"  
**LT20** 20": 176" x 1/8" – 1 $\frac{3}{8}$ "  
**LT24 & LT24X17** 24": 183" x 1/8" – 1 $\frac{1}{2}$ "  
**LT24X24** 24": 201" x 1/8" – 1 $\frac{1}{2}$ "  
**LT28** 28": 201" x 1/8" – 1 $\frac{3}{4}$ "  
**LT32** 32": 227" x 1/8" – 1 $\frac{3}{4}$ "  
**LT37** 37": 261" x 1/8" – 2"

## Master Mechanic

- JDD240** 9": 59 $\frac{1}{2}$ " x 1/8 – 3/8"

## Mini Max

- MM16** 16": 154" up to 1 $\frac{1}{4}$ " wide  
**E16** 16": 143" x 1/8" – 1"  
**S45** 18": 143" up to 1" wide  
**MM20** 20": 171" up to 1 $\frac{1}{2}$ " wide  
**MM24** 24": 196" up to 1 $\frac{1}{2}$ " wide  
**MM28** 28": 201" up to 1 $\frac{1}{2}$ " wide  
**MM32** 32": 221" up to 1 $\frac{3}{4}$ " wide  
**MM36** 36": 244" up to 2" wide

## Porter Cable

- PCB330BS** 14": 93 $\frac{1}{2}$ " x 1/8" – 1/2"

## Powermatic

- Models 141 and 143**: 95" x 1/8" – 3/4"  
**140** 99" x 1/8" – 3/4"  
**181** 150" x 1/4" – 1"  
**44** 14": 102" x 1/8" x 3/4"  
**PWBS-14CS** 14": 93 $\frac{1}{2}$ " x 1/8" – 3/4"  
**PM1500** 15": 153" 1/8 – 1  
**PM1800 & PM1800B-3** 18": 160" x 1/16" – 1 $\frac{1}{2}$ "  
**PM2013B-3** 20": 170" x 1/4" – 1 $\frac{1}{2}$ "  
**2013** 20": 158 $\frac{1}{2}$ " x 1/4" – 1 $\frac{1}{2}$ "  
**2415** 24": 180 $\frac{1}{2}$ " x 1/4" – 1 $\frac{1}{2}$ "  
**BW-900** 36": 258" x 3/8" – 1 $\frac{3}{4}$ "

## Rikon

- 10-300** 10": 67 $\frac{1}{2}$ " x 1/8" – 1/2"  
**10-305** 10": 70 $\frac{1}{2}$ " x 1/8" – 3/4"  
**10-308** Meat Saw 10": 76 $\frac{3}{4}$ " x 5/8"  
**10-315** 12": 93 $\frac{1}{2}$ " x 1/8" – 3/4"  
**10-320** 14": 93 $\frac{1}{2}$ " x 1/8" – 3/4"  
**10-321** 14": 99 $\frac{1}{4}$ " x 1/4" – 3/4"

# Lengths and Widths for Popular Band Saws continued

## Rikon continued

- 10-325 14": Deluxe: 111" x 1/8"– 3/4"  
10-351 & 10-3BAL 14": 124" x 1/4"– 1"  
10-336 16": 133" x 1/4"– 1"  
10-345 & 10-370 Meat Saw 18": 142" x 1/4"– 1 1/4"  
10-364 18": 162" x 1/4"– 1 3/8"  
10-380 22": 163" x 3/8"– 1 3/8"

## Ryobi

- BS903 & BS905 9": 62" x 1/8"– 3/8"

## Rockwell

- RK7453 9": 59 1/2" x 1/8"– 3/4"

## Sears Craftsman

- 24453 10": 56 7/8" – 57"  
BAS230 9": 62" x 1/8"– 3/8"  
24458 9": 59 1/2"  
21419 10": 62"  
21461 10": 63 1/2"  
21400 10": 70 1/2"

All 12" Sears Craftsman take 80" except:

- 22400 12": 89 1/2"  
22401 & BAS350 14": 99 3/4" x 1/4"– 3/4"

## Shop Fox

- W1672 14": 101" x 1/8"– 1"  
W1673 16": 115" x 1/4"– 1 1/4"  
W1706 & ST1000 14": 93 1/2" x 1/8"– 3/4"  
W1707 17": 132" x 1/8"– 1"  
W1729 & W1825 19": 143" x 1/8"– 1 1/4"  
W1770 21": 165 x 1/4"– 1 3/8"  
W1749 9": 59 1/2"

## Skil

- 3386-01 9": 59 1/2"

## Star Machinery

- WBS14 14": 93 1/2" x 1/4"– 3/4"  
WBS14HE 14" with Riser Block Extension:  
105" x 1/4"– 3/4"  
WBS143 14" 3-Speed: 93 1/2" x 1/4"– 3/4"  
WBS20L 20": 155" x 3/8"– 1"  
HVBS46 4" x 6": 64 1/2" x 1/2"  
HVBS712 7" x 12": 93" x 3/4"  
HVBS916 9" x 16": 132" x 1"

## Steel City

- 50110 10": 72"  
50112 12": 88"  
50150G 14": 93 1/2"  
50155G 14": 105"  
50114 14": 107" x 1/4"– 1"

## Wilton

- 8201K+VS 14": 92 1/2" x 1/8"– 3/4"  
8203K+VS 14": 92 1/2" x 1/8"– 3/4"  
99162 9": 59 1/2" x 1/8"– 3/8"