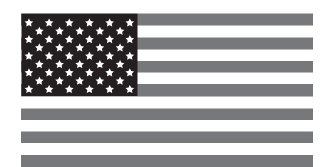


# Division of Floyd Ready Associates, Inc. *"IF IT'S GOT TO GO, JUST CALL FERSCO!"*

96 Shubuta Street Jackson, Mississippi 39209-2549 Phone 601-922-5367 / 800-647-7178 FAX 601-922-4458 / 877-922-4458 EMAIL fersco@bellsouth.net www.ferscosaws.com



# **MOST PRODUCTS PROUDLY MADE IN THE U.S.A.**

Serving .... Industrial, Welding, Contractor, Fastener, Woodworking, Machinery, & Material Handling Distributors Since 1977

DISTRIBUTOR PRICE CATALOG April 1st, 2021



# Floyd Ready Associates inspects every custom welded bandsaw to assure our distributors of consistent quality.

#### INDEX

Bandsaw Information	2
Chart: Bandsaw Cross Reference	
Carbide Grit Edge	
Carbide Tipped	5
Bi-Metal Specialty: M-42 Production, M-42 Bundling & Bi-Metal Dismantling	6
Bi-Metal M-42	7
Bi-Metal Matrix	8
Carbon Specialty: "Ready Sharp" Sawmill/Resaw, E.T.S., Meat, & Carbon Dismantling	9
Carbon Silicon	10
Carbon Hardback	11
Carbon Flexback	
Foam, Cardboard, & Plastic	13
Portabands & Hacksaws	14
Recips & Jigs	15
Holesaw Kits & Accessories	
Holesaws: Bi-Metal, Carbide Tipped, & Carbide Grit	17
Machine Fluids	

### **Skin Packing**

For your retail/showroom needs, FERSCO can skin pack bandsaws & other items for an additional fee of \$1.75 each. Call us for details.

#### **CUTTING TOOL SAFETY DATA**

Cutting Tools can shatter and/or break under severe or improper use. Wear Safety equipment, and particularly eye protection, at all times in the vicinity of their use.

#### Terms and Conditions of Sale

This price list supersedes all previous lists. It is subject to change without notice. All orders are subject to acceptance by Floyd Ready Associates.

#### No Minimum Order

- Warranty: Floyd Ready Associates warrants our products only against defects in workmanship and/or materials under normal service, proper installation and use and is limited to the repair and/ or replacement of verified defective products. No other warranties, implied or otherwise, are extended.
- Claims: Shortages or errors in shipment, or UPS guaranteed shipments that are late, must be reported within 3 days after receipt of merchandise. Damaged shipments should be reported to the delivery agent, then reported to Floyd Ready Associates. If you receive an invoice you believe in error, call the A/R Department promptly.
- Returned Goods: All returned goods must be pre-approved by Floyd

Ready Associates and issued a R.G.A. number. The R.G.A. number must be written on the packaging and the packing slip, including an explanation for returning. Return charges must be prepaid. If credit is authorized, it will be issued on current items at price paid, less 15% restocking charge. Reasonable packaging and reconditioning charges may be added, if necessary.

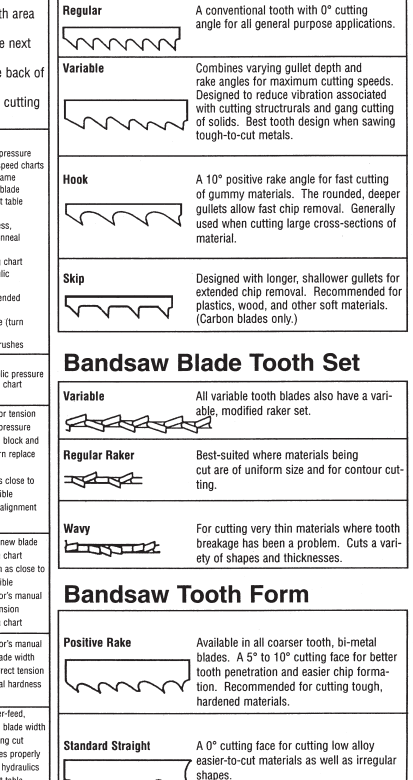
- Terms of Payment: Net 30 days. 2% discount off of merchandise if paid within 10 days. Due date, discount date, and discount amount are stated on invoicing. Accounts over 30 days may be subject to a service charge of 1-1/2% per month and accounts over 45 days may be placed on shipment hold. \$25.00 fee for NSF checks. We accept MasterCard, VISA and Discover.
- Freight Allowances: For shipments within the 48 continental states totaling \$600.00 net or more, except for air freight charges. Coolant & Cutting Oils are F.O.B. Jackson, MS.

### Bandsaw Blade Terminology, Information, and Problem Solving

1. Width	Tip of the tooth to the ba	ck of the blade	
2. Gage	The thickness of the blad		
3. Tooth	The cutting portion of the	e blade	
4. Gullet	The curved area of the ba		
5. Tooth Face	The cutting surface of the	e tooth	
6. Tooth Set	The bending of the teeth f		
	allow clearance of the blac		Ba
	cut	-	
7. Blade Back	The blade body not inclu	ding the tooth area	Regul
8. <b>T.P.I.</b>	The number of Teeth Per	Inch	
9. Tooth Pitch	The distance from one to	oth tip to the next	$ \mathcal{N} $
	tooth tip		Variak
10. Gullet Depth		oth tip to the back of	Variat
	the gullet		
11. Tooth Back	The surface of the tooth	opposite the cutting	
	edge		
PROBLEM	PROBABLE CAUSE	SOLUTION	
1 HODELIN	<ul> <li>Feed pressure too high</li> </ul>	<ul> <li>Reduce feed pressure</li> </ul>	
		See cutting/ speed charts	
	<ul> <li>Tooth stuck in cut</li> </ul>	<ul> <li>Never enter same cut with new blade</li> </ul>	Hook
	<ul> <li>No cutting fluid or in-</li> </ul>	Check coolant table	
	correct coolant		ILC
	<ul> <li>Hard spots scale,</li> </ul>	<ul> <li>Check hardness,</li> </ul>	1
1-Lund	inclusions, etc.	descale and anneal if necessary	
	Incorrect blade	<ul> <li>Check cutting chart</li> </ul>	
	<ul> <li>Work spinning in vice</li> </ul>	<ul> <li>Check hydraulic</li> </ul>	Skip
TEETH STRIPPING	• In a subscript the sector for	pressure	
	<ul> <li>Incorrect break-in</li> </ul>	<ul> <li>Use recommended break-in</li> </ul>	
	<ul> <li>Blade teeth running</li> </ul>	<ul> <li>Reverse blade (turn</li> </ul>	
	backwards	inside out)	L
	Chip brushes defective	<ul> <li>Check chip brushes</li> </ul>	
	<ul> <li>Material loose in vise</li> </ul>	<ul> <li>Check hydraulic pressure</li> </ul>	Ba
	<ul> <li>Incorrect blade (wrong pitch)</li> </ul>	<ul> <li>Check cutting chart</li> </ul>	
Front of tooth indicates work spinning in vice.			Variat
	<ul> <li>Insufficient blade tension</li> </ul>	<ul> <li>See manual for tension</li> </ul>	
	<ul> <li>Incorrect feed (excessive)</li> </ul>	<ul> <li>Reduce feed pressure</li> </ul>	12
6	<ul> <li>Back-up guide frozen in position</li> </ul>	<ul> <li>Free pressure block and</li> </ul>	
NAM		realign, if worn replace	Regul
	<ul> <li>Guide arms too far apart,</li> </ul>	<ul> <li>Move arms as close to</li> </ul>	
www	worn or loose	work as possible	
WEAR ON BACK OF BLADES	<ul> <li>Blade rubbing on wheel</li> </ul>	<ul> <li>Adjust wheel alignment</li> </ul>	
	flanges		Wavy
	Dull or damaged blade	<ul> <li>Replace with new blade</li> </ul>	1 m
	<ul> <li>Incorrect feed/ speed</li> </ul>	Check cutting chart	
	<ul> <li>Lack of band support</li> </ul>	<ul> <li>Set guide arm as close to</li> </ul>	L
		work as possible	
ROUGH CUT Washboard surface Vibration and or chatter	<ul> <li>Insufficient band tension</li> </ul>	Check operator's manual	Ba
Vibraton and or chatter	Incorrect nitch blade	for correct tension • Check cutting chart	
	<ul> <li>Incorrect pitch blade</li> </ul>		
	<ul> <li>Saw guide inserts or pulley</li> </ul>	<ul> <li>Check operator's manual</li> </ul>	Positi
	riding on teeth	for correct blade width	
144444	<ul> <li>Insufficient blade tension</li> <li>Hard spots</li> </ul>	<ul> <li>Check for correct tension</li> <li>Check material hardness</li> </ul>	
WEAR LINES, LOSS OF SET	Backing guide worn	Replace	11
	Band sticking in cut	Check for over-feed,	
	a puna proving in out	damaged set, blade width	
		for radius being cut	Stand
TWISTED BLADE	<ul> <li>Side guides too tight</li> </ul>	<ul> <li>Set side guides properly</li> </ul>	Stanu
Profile sawing	<ul> <li>Work not held firmly</li> </ul>	Check vice & hydraulics	
	<ul> <li>Incorrect or lack of cutting</li> </ul>	<ul> <li>Check coolant table</li> </ul>	
1	fluid		



# Bandsaw Blade Tooth Type





# Bandsaw Blade Comparison Chart

BRAND	Carbide Tipped Metal	Carbide Tipped Foundry	Carbide Grit	Production M-42	Bundling M-42 Heavy Set	Bi-Metal M-42	Bi-Metal Matrix	Carbon Flexback	Carbon Hardback	Carbon Resaw	Carbon ETS
FERSCO	Carbide Tipped / Metal	Carbide Tipped / Foundry	Carbide Grit Edge	Production/ M-42	Bundling / M-42 Heavy Set	Bi-Metal M-42	Bi-Metal Matrix	Carbon Flexback	Carbon Hardback	Ready Sharp Flextemp	Carbon ETS
Amada (AESI)	CTB, BCTB				Protector	SGLB	MGLB				
J.H. Williams (Bahco)	Triple Set Xtra	Triple Set	Multi-Grit	King Cobra PHG, King Cobra PSG	Top Fabricator	Cobra		Flexback	High Hard		
American Saw (Lenox)	Tri-Tech CT, TNT-CT, Tri-Master	Aluminum Master, SST Carbide	Master Grit	QGT, QXP, LXP	RX+ XPS	Classic Diemaster 2		Flex Back	Neo-Type	Woodmaster C	#32 Wood
Diamond Saw (Sterling)	NXT-ct Triple Chip	NXT-ct Set Tooth		Mach 12	Kerf-Plus	Excel, Cut Master, Contour	Super Weld MX	Carbon	Tri-temp	Timber Master	X-tra Duty, E.T.S.
Do-All	Tungsten Carbide Triple Chip	Tungsten Carbide Set Tooth	Tungsten Grit	Penetrator, PMP	Structurall	Silencer, Silencer MPB	Matrix GP	Metal Master	Dart	Woodworking	Woodworking
Disston (Greenfield)			RemGrit	M3000	M4000	M1000, M2000	Matrix II	Flex Back	Hard Back		
M.K. Morse		M-Factor	Tungsten Grit	Independence EXS, Achiever	Independence, Independence II	M42	Matrix II	HEF	HB	Quick Silver	ETS
Simonds	Triple Chip	Carbide Set Tooth, Type I	SimoGrit	Block Buster, Epic	EHS2, Bundle Buster	XL, Si-Clone	Matrix Plus, Dieband Plus	Flex Back	Hard Back	Red Streak	Woodmax
Starrett	Type III	Type I	Carbide Grit	Powerband, Pulsator	Gladiator Emperor	Powerband, Die Pro	Gladiator	Flex-Back	Premium Hard-Back	Woodpecker Premium	Woodpecker XF
Wikus	541 Duroset, 542 Ecodur, 545 Futura SN	540 TCT 546 Futura Plus	550 Tcgrit K, 554 Tcgrit U	529 Marathon M42	530 Bi-flex, 538 Selekta	526 Bi-flex M42, 528 Vario M42, 523 Ecoflex M42		500 Extra	510 Diamant		

# **Carbide Grit Edge**



Carbide Grit super bonded to a quality steel back. This is a blade for tough alloys, abrasive materials, and most composites. Use Carbide Grit Edge where traditional toothed blades do not work or if they wear too quickly to be cost efficient.

Width	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"
Thickness	.020	.025	.025	.032	.035	.042	.042
Grit	ME (Medium)	ME (Medium) MC (Med/Coarse)	ME (Medium) MC (Med/Coarse)	ME (Medium) MC (Med/Coarse) CO (Coarse)			
Cost / Foot	\$17.14	\$17.14	\$17.14	\$18.12	\$19.45	\$20.25	\$21.74
250' Part #	F2CG.250Xxx	F2CG.375Xxx	F2CG.500Xxx	F2CG.750Xxx	F2CG1.00Xxx	F2CG1.25Xxx	F2CG1.50Xxx
250' Cost	17.14/ft	17.14/ft	17.14/ft	18.12/ft	19.45/ft	20.25/ft	21.74/ft

To Complete Part Number: Insert Blade Type at X. Insert Grit Type at xx AVAILABLE IN BOTH CONTINUOUS AND GULLETED.

BANDS A FRACTION OVER THE FOOT, FIGURE AS NEXT HALF FOOT. BANDS A FRACTION OVER THE HALF FOOT, FIGURE AS THE NEXT FULL FOOT.

	WIDTH	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"
	5' (60")	\$91.28	\$91.28	\$91.28	\$96.18	\$102.83	\$106.83	\$116.85
	5'6" (66")	\$99.85	\$99.85	\$99.85	\$105.24	\$112.56	\$116.96	\$127.72
	6' (72")	\$108.42	\$108.42	\$108.42	\$114.30	\$122.28	\$127.08	\$138.59
	6'6" (78")	\$116.99	\$116.99	\$116.99	\$123.36	\$132.01	\$137.21	\$149.46
	7' (84")	\$125.56	\$125.56	\$125.56	\$132.42	\$141.73	\$147.33	\$160.33
	7'6" (90")	\$134.13	\$134.13	\$134.13	\$141.48	\$151.46	\$157.46	\$171.20
	8' (96")	\$142.70	\$142.70	\$142.70	\$150.54	\$161.18	\$167.58	\$177.19
	8'6" (102")	\$151.27	\$151.27	\$151.27	\$159.60	\$170.91	\$177.71	\$192.94
	9' (108")	\$159.84	\$159.84	\$159.84	\$168.66	\$180.63	\$187.83	\$203.81
	9'6" (114")	\$168.41	\$168.41	\$168.41	\$177.72	\$190.36	\$197.96	\$214.68
	10' (120")	\$176.98	\$176.98	\$176.98	\$186.78	\$200.08	\$208.08	\$225.55
W	10'6" (126")	\$185.55	\$185.55	\$185.55	\$195.84	\$209.81	\$218.21	\$236.42
Е	11' (132")	\$194.12	\$194.12	\$194.12	\$204.90	\$219.53	\$228.33	\$247.29
L	11'6" (138")	\$202.69	\$202.69	\$202.69	\$213.96	\$229.26	\$238.46	\$258.16
D	12' (144")	\$211.26	\$211.26	\$211.26	\$223.02	\$238.98	\$248.58	\$269.03
Е	12'6" (150")	\$219.83	\$219.83	\$219.83	\$232.08	\$248.71	\$258.71	\$279.90
D	13' (156")	\$228.40	\$228.40	\$228.40	\$241.14	\$258.43	\$268.83	\$290.77
	13'6" (162")	\$236.97	\$236.97	\$236.97	\$250.20	\$268.16	\$278.96	\$301.64
L	14' (168")	\$245.54	\$245.54	\$245.54	\$259.26	\$277.88	\$289.08	\$312.51
Е	14'6" (174")	\$254.11	\$254.11	\$254.11	\$268.32	\$287.61	\$299.21	\$323.38
Ν	15' (180")	\$262.68	\$262.68	\$262.68	\$277.38	\$297.33	\$309.33	\$334.25
G	15'6" (186")	\$271.25	\$271.25	\$271.25	\$286.44	\$307.06	\$319.46	\$345.12
Т	16' (192")	\$279.82	\$279.82	\$279.82	\$295.50	\$316.78	\$329.58	\$353.42
н	16'6" (198")	\$288.39	\$288.39	\$288.39	\$304.56	\$326.51	\$339.71	\$366.86
	17' (204")	\$296.96	\$296.96	\$296.96	\$313.62	\$336.23	\$349.83	\$377.73
	17'6" (210")	\$305.53	\$305.53	\$305.53	\$322.68	\$345.96	\$359.96	\$388.60
	18' (216")	\$314.10	\$314.10	\$314.10	\$331.74	\$355.68	\$370.08	\$399.47
	18'6" (222")	\$322.67	\$322.67	\$322.67	\$340.80	\$365.41	\$380.21	\$407.77
	19' (228")	\$331.24	\$331.24	\$331.24	\$349.86	\$375.13	\$390.33	\$421.21
	19'6" (234")	\$339.81	\$339.81	\$339.81	\$358.92	\$384.86	\$400.46	\$432.08
	20' (240")	\$348.38	\$348.38	\$348.38	\$367.98	\$394.58	\$410.58	\$440.38
	20'6" (246')	\$356.95	\$356.95	\$356.95	\$377.04	\$404.31	\$420.71	\$453.82
	21' (252")	\$365.52	\$365.52	\$365.52	\$386.10	\$414.03	\$430.83	\$464.69
	21'6" (258")	\$374.09	\$374.09	\$374.09	\$395.16	\$423.76	\$440.96	\$475.56
	22' (264")	\$382.66	\$382.66	\$382.66	\$404.22	\$433.48	\$451.08	\$486.43

WELD FEES INCLUDED IN PRICING ABOVE: \$5:58 (1/4" TO 1-1/4") OR \$8.15 (1-1/2")

### **Carbide Tipped**



Select carbide tips attached to a quality high speed steel back. This is a production cutting blade ideal for high performance applications.

Width	1/2"	1/2"	3/4", 1"	1"	1-1/4"	1-1/4"	1-1/4"	1-1/2"	1-1/2"	1-1/2"	2"	2"	2"
Thickness	.025	.025	.035	.035	.042	.042	.042	.050	.050	.050	.062	.062	.062
Tooth	03	04	03	3/04	1/1.17, 1.4/02	2/03, 03	3/04	1/1.7, 1.4/02	2/03	3/04	1/1.7, 1.4/02	2/03	3/04
Cost/Foot	\$13.85	\$14.77	\$14.98	\$15.95	\$13.80	\$15.95	\$21.69	\$15.22	\$16.17	\$21.17	\$21.58	\$23.02	\$27.36

BANDS A FRACTION OVER THE FOOT, FIGURE AS NEXT HALF FOOT. BANDS A FRACTION OVER THE HALF FOOT, FIRGURE AS THE NEXT FULL FOOT.

1	WIE	отн	1/2"	1/2"	ER THE FOOT 3/4", 1"	1"	1-1/4"	1-1/4"	1-1/4"	1-1/2"	1-1/2"	1-1/2"	2"	2"	2"
		отн	03	04	03	3/04	1/1.7, 1.4/02	2/03, 03	3/04	1/1.7, 1.4/02	2/03	3/04	 1/1.7, 1.4/02	2/03	3/04
	5'	(60")	\$74.83	\$79.43	\$80.48	\$85.33	\$74.58	\$85.33	\$114.03	\$84.25	\$89.00	\$114.00	\$116.05	\$123.25	\$144.95
	5'6"	(66")	\$81.76	\$86.82	\$87.97	\$93.31	\$81.48	\$93.31	\$124.88	\$91.86	\$97.09	\$124.59	\$126.84	\$134.76	\$158.63
	6'	(72")	\$88.68	\$94.20	\$95.46	\$101.28	\$88.38	\$101.28	\$135.72	\$99.47	\$105.17	\$135.17	\$137.63	\$146.27	\$172.31
	6'6"	(78")	\$95.61	\$101.59	\$102.95	\$109.26	\$95.28	\$109.26	\$146.57	\$107.08	\$113.26	\$145.76	\$146.47	\$157.78	\$185.99
	7'	(84")	\$102.53	\$108.97	\$110.44	\$117.23	\$102.18	\$117.23	\$157.41	\$114.69	\$121.34	\$156.34	\$159.21	\$169.29	\$199.67
	7'6"	(90")	\$109.46	\$116.36	\$117.85	\$125.21	\$109.08	\$125.21	\$168.26	\$122.30	\$129.43	\$166.93	\$170.00	\$180.80	\$213.35
	8'	(96")	\$116.38	\$123.74	\$125.42	\$133.18	\$115.98	\$133.18	\$179.10	\$129.91	\$137.51	\$177.51	\$180.79	\$192.31	\$227.03
	8'6"	(102")	\$123.31	\$131.13	\$132.91	\$141.16	\$122.88	\$141.16	\$189.95	\$137.52	\$145.60	\$188.10	\$191.58	\$203.82	\$240.71
	9'	(108")	\$130.23	\$138.51	\$140.40	\$149.13	\$129.78	\$149.13	\$200.79	\$145.13	\$153.68	\$198.68	\$202.37	\$215.33	\$254.39
	9'6"	(114")	\$137.16	\$145.90	\$147.89	\$157.11	\$136.68	\$157.11	\$211.64	\$152.74	\$161.77	\$209.27	\$213.16	\$226.84	\$268.07
	10'	(120")	\$144.08	\$153.28	\$155.38	\$165.08	\$143.58	\$165.08	\$222.48	\$160.35	\$169.85	\$219.85	\$223.95	\$238.35	\$281.75
W	10'6"	(126")	\$151.01	\$160.67	\$162.87	\$173.06	\$150.48	\$173.06	\$233.33	\$167.96	\$177.94	\$230.44	\$234.74	\$249.86	\$295.43
Е	11'	(132")	\$157.93	\$168.05	\$170.36	\$181.03	\$157.38	\$181.03	\$244.17	\$175.57	\$186.02	\$241.02	\$245.53	\$261.37	\$309.11
L	11'6"	(138")	\$164.86	\$175.44	\$177.85	\$189.01	\$164.28	\$189.01	\$255.02	\$183.18	\$194.11	\$251.61	\$256.32	\$272.88	\$322.79
D	12'	(144")	\$171.78	\$182.82	\$185.34	\$196.98	\$171.18	\$196.98	\$265.86	\$190.79	\$202.19	\$262.19	\$267.11	\$284.39	\$336.47
Е	12'6"	(150")	\$178.71	\$190.21	\$192.83	\$204.96	\$178.08	\$204.96	\$276.71	\$198.40	\$210.28	\$272.78	\$277.90	\$295.90	\$350.15
D	13'	(156")	\$185.63	\$197.59	\$200.32	\$212.93	\$184.98	\$212.93	\$287.55	\$206.01	\$218.36	\$283.36	\$288.69	\$307.41	\$363.86
	13'6"	(162")	\$192.56	\$204.98	\$207.81	\$220.91	\$191.88	\$220.91	\$298.40	\$213.62	\$226.45	\$293.95	\$299.48	\$318.92	\$377.51
L	14'	(168")	\$199.48	\$212.36	\$215.30	\$228.88	\$198.78	\$228.88	\$309.24	\$221.23	\$234.53	\$304.53	\$310.27	\$330.43	\$391.19
Е	14'6"	(174")	\$206.41	\$219.75	\$222.79	\$236.86	\$205.68	\$236.86	\$320.09	\$228.84	\$242.62	\$315.12	\$321.06	\$341.94	\$404.87
Ν	15'	(180")	\$213.33	\$227.13	\$230.28	\$244.83	\$212.58	\$244.83	\$330.93	\$236.45	\$250.70	\$325.70	\$331.85	\$353.45	\$418.55
G	15'6"	(186")	\$220.26	\$234.52	\$237.77	\$252.81	\$219.48	\$252.81	\$341.78	\$244.06	\$258.79	\$336.29	\$342.64	\$364.96	\$432.23
Т	16'	(192")	\$227.18	\$241.90	\$245.26	\$260.78	\$226.38	\$260.78	\$352.62	\$251.67	\$266.87	\$346.87	\$353.43	\$376.47	\$445.91
н	16'6"	(198")	\$234.11	\$249.29	\$252.75	\$268.76	\$233.28	\$268.76	\$363.47	\$259.38	\$274.96	\$357.46	\$364.22	\$387.98	\$459.59
	17'	(204")	\$241.03	\$256.67	\$260.24	\$276.73	\$240.18	\$276.73	\$374.31	\$266.89	\$283.04	\$368.04	\$375.01	\$399.49	\$473.27
	17'6"	(210")	\$247.96	\$264.06	\$267.73	\$284.71	\$247.08	\$284.71	\$385.16	\$274.50	\$291.13	\$378.63	\$385.80	\$411.00	\$486.95
	18'	(216")	\$254.88	\$271.44	\$275.22	\$292.68	\$253.98	\$292.68	\$396.00	\$282.11	\$299.21	\$389.21	\$396.59	\$422.51	\$500.63
	18'6"	(222")	\$261.81	\$278.83	\$282.71	\$300.66	\$260.88	\$300.66	\$406.85	\$289.72	\$307.30	\$399.80	\$407.38	\$434.02	\$514.31
	19'	(228")	\$268.73	\$286.21	\$290.20	\$308.63	\$267.78	\$308.63	\$417.69	\$297.33	\$315.38	\$410.38	\$418.17	\$445.53	\$527.99
	19'6"	(234")	\$275.66	\$293.60	\$297.61	\$316.61	\$274.68	\$316.61	\$428.54	\$304.94	\$323.47	\$420.97	\$428.96	\$457.04	\$541.67
	20'	(240")	\$282.58	\$300.98	\$305.81	\$324.58	\$281.58	\$324.58	\$439.38	\$312.55	\$331.55	\$431.55	\$439.75	\$468.55	\$555.35
	20'6"	(246")	\$289.51	\$308.37	\$312.67	\$332.56	\$288.48	\$332.56	\$450.23	\$320.16	\$339.64	\$442.14	\$450.54	\$480.06	\$569.03
	21'	(252")	\$296.43	\$315.75	\$320.16	\$340.53	\$295.38	\$340.53	\$461.07	\$327.77	\$347.72	\$452.72	\$461.33	\$491.57	\$582.71
	21'6"	(258")	\$303.36	\$323.14	\$327.65	\$348.51	\$302.28	\$348.51	\$471.92	\$335.38	\$355.81	\$463.31	\$472.12	\$503.08	\$596.39
	22'	(264")	\$310.28	\$330.52	\$335.14	\$356.48	\$309.18	\$356.48	\$482.76	\$342.99	\$363.89	\$473.89	\$482.91	\$514.59	\$610.07
					WELD	FEES INCLU	DED IN PRIC	CING ABOVE:	\$5.58 (1/2" -	1-1/4") OR \$	8.15 (1-1/2" - :	2")			

### **Bi-Metal Specialty**

#### **Hi-Performance Production M-42**

Harder grade M-42 cutting edge with a special alloy backer

steel for extreme resistance to dynamic strain. Ideal for



### Structural & Bundling M-42 Heavy Set

Tough, high speed steel edge attached to a quality steel

back with special tooth design for superior shock resistance

and durability. Ideal for tubes, solids, and structural steel on

extreme pr	extreme production applications.											
Width 1" 1-1/4" 1-1/2" 2" 2-5/8												
Thickness	.035	.042	.050	.063	.063							
Tooth	2/03, 3/04, 4/06, 5/08, 6/10, 8/12, 10/14	1.4/2.5, 2/03, 3/04, 4/06, 5/08, 6/10	1.4/2.5, 2/03, 3/04, 4/06, 5/08, 6/10	1.4/2.5, 2/03, 3/04	.75/1.1, 1.1/1.5, 1.5/02, 2/03, 3/04							
Cost/Foot	\$5.01	\$5.87	\$7.46	\$10.13	\$14.89							
100' Part#	F1MP1.00XX	F1MP1.25XX	F1MP1.50XX	F1MP2.00XX	N/A							
100' Cost	\$501.00	\$587.00	\$746.00	\$1,013.00	\$1,489.00							
125' Part #	N/A	N/A	N/A	N/A	F1MP2.625XX							
125' Cost	N/A	N/A	N/A	N/A	14.45/ft							
250' Part #	F2MP1.00XX	F2MP1.25XX	F2MP1.50XX	F2M12.00XX	N/A							
250' Cost	5.01/ft	5.87/ft	7.46/ft	10.13/ft	N/A							

Width	1"	1-1/4"	1-1/2"	2"
Thickness	.035	.042	.050	.062
Tooth	3/04, 4/06, 5/08	2/03, 3/04, 4/06, 5/08	2/03, 3/04, 4/06, 5/08	2/03, 3/04
Cost/Foot	\$4.84	\$5.68	\$7.34	\$9.80
164' Part #	N/A	N/A	F1MH1.50XX	F1MH2.00XX
164' Cost	N/A	N/A	7.34/ft	9.80/ft
250' Part #	F2MH1.00XX	F2MH1.25XX	N/A	N/A
250' Cost	4.84/ft	5.68/ft	N/A	N/A

#### Bi-Metal Dismantling

For low speed machines

I OF IOW SPEE	a maoninoo.					
Width	1-1/4"					
Thickness	.042					
Tooth	5/08					
Cost/Foot	\$2.90					
250' Part #	F2D1.2508B					
250' Cost	2.90/ft					

#### To Complete Part Number: Insert T.P.I. at XX. Insert Thickness at End.

BANDS A FRACTION OVER THE FOOT, FIGURE AS NEXT HALF FOOT. BANDS A FRACTION OVER THE HALF FOOT, FIGURE AS THE NEXT FULL FOOT.

	WIDTH	1"	1-1/4"	1-1/2"	2" .063	2-5/8"			1"	0VER THE HA	1-1/2"	2"		WIDTH	1-1/4"
	10' (120")	-					10'	(120")					15		
	· · · ·	\$55.68	\$64.28	\$82.75	\$109.45	\$157.05		```	\$53.98	\$62.38	\$81.55	\$106.15	15	'6" (186")	\$49.08
	10'6" (126")	\$58.19	\$67.22	\$86.48	\$114.52	\$164.50	10'6'	' (126")	\$56.40	\$65.22	\$85.22	\$111.05	16	, ,	\$50.53
	11' (132")	\$60.69	\$70.15	\$90.21	\$119.58	\$171.94	11'	(132")	\$58.82	\$68.06	\$88.89	\$115.95	16	( - )	\$51.98
	11'6" (138")	\$63.20	\$73.09	\$93.94	\$124.65	\$179.39	11'6'	' (138")	\$61.24	\$70.90	\$92.56	\$120.85		, ,	\$53.43
	12' (144")	\$65.70	\$76.02	\$97.67	\$129.71	\$186.83	12'	(144")	\$63.66	\$73.74	\$96.23		17	( - ,	\$54.88
	12'6" (150")						12'6'	' (150")				\$125.75	17		\$56.33
	, <i>, ,</i>	\$68.21	\$78.96	\$101.40	\$134.78	\$194.28		· · /	\$66.08	\$76.58	\$99.90	\$130.65	18	, ,	\$57.78
W	13' (156")	\$70.71	\$81.89	\$105.13	\$139.84	\$201.72	13'	(156")	\$68.50	\$79.42	\$103.57	\$135.55	18	'6" (222")	\$59.23
E	13'6" (162")	\$73.22	\$84.83	\$108.86	\$144.91	\$209.17	13'6'	' (162")	\$70.92	\$82.26	\$107.24	\$140.45	19	, ,	\$60.68
L	14' (168")	\$75.72	\$87.76	\$112.59	\$149.97	\$216.61	14'	(168")	\$73.34	\$85.10	\$110.91	\$145.35	19	,	\$62.13
D	14'6" (174")	\$78.23	\$90.70	\$116.32	\$155.04	\$224.06	14'6'	' (174")	\$75.76	\$87.94	\$114.58	\$150.25	20	( . ,	\$63.58
E	15' (180")	\$80.73	\$93.63	\$120.05	\$160.10	\$231.50	15'	(180")	\$78.18	\$90.78	\$118.25	\$155.15	20	, ,	\$65.03
	15'6" (186")						15'6'	(186")					21	( - )	\$66.48
	16' (192")	\$83.24	\$96.57	\$123.78	\$165.17	\$238.95	16'	(192")	\$80.60	\$93.62	\$121.92	\$160.05	21	, ,	\$67.93
	. ,	\$85.74	\$99.50	\$127.51	\$170.23	\$246.39		. ,	\$83.02	\$96.46	\$125.59	\$164.95	22	' (264")	\$69.38
L	16'6" (198")	\$88.25	\$102.44	\$131.24	\$175.30	\$253.84	16'6'	```	\$85.44	\$99.30	\$129.26	\$169.85	22	'6" (270")	\$70.83
E	17' (204")	\$90.75	\$105.37	\$134.97	\$180.36	\$261.28	17'	(204")	\$87.86	\$102.14	\$132.93	\$174.75	23	' (276")	\$72.28
Ν	17'6" (210")	\$93.26	\$108.31	\$138.70	\$185.43	\$268.73	17'6'	' (210")	\$90.28	\$104.98	\$136.60	\$179.65	23	'6" (282")	\$73.73
G	18' (216")	\$95.76	\$111.24	\$142.43	\$190.49	\$276.17	18'	(216")	\$92.70	\$107.82	\$140.27	\$184.55	24	, ,	\$75.18
Т	18'6" (222")	\$98.21	\$114.18	\$146.16	\$195.56	\$283.62	18'6'	' (222")	\$95.12	\$110.66	\$143.94	\$189.45	24	,	\$76.63
Ь	19' (228")	\$100.77	\$117.11	\$149.89	\$200.62	\$291.06	19'	(228")	\$97.54	\$113.50	\$147.61	\$194.35	25	· · /	\$78.08
I	19'6" (234")						19'6'	(234")					25	, ,	\$79.53
	20' (240")	\$103.28	\$120.05	\$153.62	\$205.69	\$298.51	20'	(240")	\$99.96	\$116.34	\$151.28	\$199.25	26	' (312")	\$80.98
	. ,	\$105.78	\$122.98	\$157.35	\$210.75	\$305.95	_	```	\$102.38	\$119.18	\$154.95	\$204.15	26	'6" (318")	\$82.43
	20'6" (246")	\$108.29	\$125.92	\$161.08	\$215.82	\$313.40	20'6'	( )	\$104.80	\$122.02	\$158.62	\$209.05	27	, ,	\$83.88
	21' (252")	\$110.79	\$128.85	\$164.81	\$220.88	\$320.84	21'	(252")	\$107.22	\$124.86	\$162.29	\$213.95	27	· ,	\$85.33
	21'6" (258")	\$113.30	\$131.79	\$168.54	\$225.95	\$328.29	21'6'	' (258")	\$109.64	\$127.70	\$165.96	\$218.85	28	. ,	\$86.78
	22' (264")	\$115.80	\$134.72	\$172.27	\$231.01	\$335.73	22'	(264")	\$112.06	\$130.54	\$169.63	\$223.75	28 29	. (. ,	\$88.23 \$89.68
_		÷	\$1 <b>5</b> 112	÷=.		20000			÷	÷	\$100.00	<i><b>#</b>00</i>	23	(0+0)	909.00

WELD FEES INCLUDED IN PRICING ABOVE: \$5.58 (1" - 1-1/4") OR \$8.15 (1-1/2" - 2-5/8")



M-42 high speed steel cutting edge welded to a high quality steel back. This is a production cutting blade ideal for harder, more difficult to cut materials with grater ability to withstand abrasion and best on solids.

Width	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
Thickness	.035	.035	.035	.035	.035	.042	.050	.063
Regular/Raker	10, 14	10	10, 14		04, 06, 08	04, 06		
Variable	10/14	10/14	10/14	6/10, 8/12, 10/14	5/08, 6/10, 8/12, 10/14	5/08, 8/12	5/08	
Positive				4/06, 5/08	2/03, 3/04, 4/06	2/03, 3/04, 4/06	1.4/2.5/ 2/03, 3/04, 4/06	1.4/2.5, 2/03, 3/04
Hook		04	04, 06		02, 03	03, 04	02	01
Cost per Foot	\$3.73	\$3.83	\$3.87	\$4.17	\$4.66	\$5.48	\$6.99	\$9.48
100' Part #	F1M.250XXx	F1M.375XXx	F1M.500XXx	F1M.750XXx	F1M1.00XXx	F1M1.25XXx	F1M1.50XXx	F1M2.00XXx
100' Cost	\$373.00	\$383.00	\$387.00	\$417.00	\$466.00	\$548.00	\$699.00	\$948.00
250' Part #	F2M.250XXx	F2M.375XXx	F2M.500XXx	F2M.750XXx	F2M1.00XXx	F2M1.25XXx	F2M1.50XXx	F2M2.00XXx
250' Cost	3.73 / ft	3.83 / ft	3.87 / ft	4.17 / ft	4.66 / ft	5.48 / ft	6.99 / ft	9.48 / ft

To Complete Part Number: Insert T.P.I. at XX. Insert Tooth Type at x.

BANDS A FRACTION OVER THE FOOT, FIGURE AS NEXT HALF FOOT. BANDS A FRACTION OVER THE HALF FOOT, FIGURE AS THE NEXT FULL FOOT.

	WI	DTH	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
	5'	(60")	\$24.23	\$24.73	\$24.93	\$26.43	\$28.88	\$32.98	\$43.10	\$55.55
	5'6"	(66")	\$26.10	\$26.65	\$26.87	\$28.52	\$31.21	\$35.72	\$46.60	\$60.29
	6'	(72")	\$27.96	\$28.56	\$28.80	\$30.60	\$33.54	\$38.46	\$50.09	\$65.03
	6'6"	(78")	\$29.83	\$30.18	\$30.74	\$32.69	\$35.87	\$41.20	\$53.59	\$69.77
	7'	(84")	\$31.69	\$32.39	\$32.67	\$34.77	\$38.20	\$43.94	\$57.08	\$74.51
	7'6"	(90")	\$33.56	\$34.31	\$34.61	\$36.86	\$40.53	\$46.68	\$60.58	\$79.25
	8'	(96")	\$35.42	\$36.22	\$36.54	\$38.94	\$42.86	\$49.42	\$64.07	\$83.99
	8'6"	(102")	\$37.29	\$38.14	\$38.48	\$41.03	\$45.19	\$52.16	\$67.57	\$88.73
	9'	(108")	\$39.15	\$40.05	\$40.41	\$43.11	\$47.52	\$54.90	\$71.06	\$93.47
	9'6"	(114")	\$41.02	\$41.97	\$42.35	\$45.20	\$49.85	\$57.64	\$74.56	\$98.21
	10'	(120")	\$42.88	\$43.88	\$44.28	\$47.28	\$52.18	\$60.38	\$78.05	\$102.95
W	10'6"	(126")	\$44.75	\$45.80	\$46.22	\$49.37	\$54.51	\$63.12	\$81.55	\$107.69
Е	11'	(132")	\$46.61	\$47.71	\$48.15	\$51.45	\$56.84	\$65.86	\$85.04	\$112.43
L	11'6"	(138")	\$48.48	\$49.63	\$50.09	\$53.54	\$59.17	\$68.60	\$88.54	\$117.17
D	12'	(144")	\$50.34	\$51.54	\$52.02	\$55.62	\$61.50	\$71.34	\$92.03	\$121.91
Е	12'6"	(150")	\$52.21	\$53.46	\$53.96	\$57.71	\$63.83	\$74.08	\$95.53	\$126.65
D	13'	(156")	\$54.07	\$55.37	\$55.89	\$59.79	\$66.16	\$76.82	\$99.02	\$131.39
	13'6"	(162")	\$55.94	\$57.29	\$57.83	\$61.88	\$68.49	\$79.56	\$102.52	\$136.13
L	14'	(168")	\$57.80	\$59.20	\$59.76	\$63.96	\$70.82	\$82.30	\$106.01	\$140.87
Е	14'6"	(174")	\$59.67	\$61.12	\$61.70	\$66.05	\$73.15	\$85.04	\$109.51	\$145.61
Ν	15'	(180")	\$61.53	\$63.03	\$63.63	\$68.13	\$75.48	\$87.78	\$113.00	\$150.35
G	15'6"	(186")	\$63.40	\$64.95	\$65.57	\$70.22	\$77.81	\$90.52	\$116.50	\$155.09
Т	16'	(192")	\$65.26	\$66.86	\$67.50	\$72.30	\$80.14	\$93.26	\$119.99	\$159.83
н	16'6"	(198")	\$67.13	\$68.78	\$69.44	\$74.39	\$82.47	\$96.00	\$123.49	\$164.57
	17'	(204")	\$68.99	\$70.69	\$71.37	\$76.47	\$84.80	\$98.74	\$126.88	\$169.31
	17'6"	(210")	\$70.86	\$72.61	\$73.31	\$78.56	\$87.13	\$101.48	\$130.48	\$174.05
	18'	(216")	\$72.72	\$74.52	\$75.24	\$80.64	\$89.46	\$104.22	\$133.97	\$178.79
	18'6"	(222")	\$74.59	\$76.44	\$77.18	\$82.73	\$91.79	\$106.96	\$137.47	\$183.53
	19'	(228")	\$76.45	\$78.35	\$79.11	\$84.81	\$94.12	\$107.70	\$140.96	\$188.27
	19'6"	(234")	\$78.32	\$80.27	\$81.04	\$86.90	\$96.45	\$112.44	\$144.46	\$193.01
	20'	(240")	\$80.18	\$82.18	\$82.98	\$88.98	\$98.78	\$115.18	\$147.95	\$197.75
	20'6"	(246")	\$82.05	\$84.10	\$84.92	\$91.07	\$101.11	\$117.92	\$151.45	\$202.49
	21'	(252")	\$83.91	\$86.01	\$86.85	\$93.15	\$103.44	\$120.66	\$154.94	\$207.23
	21'6"	(258")	\$85.78	\$87.93	\$88.79	\$95.24	\$105.77	\$123.40	\$158.44	\$211.97
	22'	(264")	\$87.64	\$89.84	\$90.72	\$97.32	\$108.10	\$126.14	\$161.93	\$216.71

WELD FEES INCLUDED IN PRICING ABOVE: \$5.58 (1/4" - 1-1/4") OR \$8.15 (1-1/2" - 2")

### **Bi-Metal Matrix**



### Matrix high speed steel cutting edge welded to a high quality steel back. This is an all around high performance metal cutting blade ideal for structural products, pipe, and any interrupted cut.

periornance n	icial cutting bla	de ideal for stru	ciulai piouucia	s, pipe, and any	interrupted cut	•			
Width	1/4"	3/8"	1/2"	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"
Thickness	.025	.025	.020	.025	.035	.035	.035	.042	.050
Regular / Rakei	14	08, 10, 14	10	06, 10, 14, 18		06, 08, 10, 14	06, 08, 10, 14	06	
Hook	06	04		03, 04		03		1.14	
Wavy			14, 18, 24						
Variable	10/14	10/14	10/14, 14/18, 20/24	6/10, 8/12, 10/14, 14/18	10/14	304/, 4/06, 5/08, 6/10, 8/12, 10/14	3/04, 4/06, 5/08, 6/10, 8/12, 10/14	3/04, 4/06, 5/08, 6/10	2/03, 3/04, 4/06
Cost / Foot	\$3.46	\$3.46	\$3.46	\$3.46	\$3.83	\$3.83	\$4.27	\$5.01	\$6.45
100' Part #	F1B.250XXx	F1B.375XXx	F1B.500XXx.020	F1B.500XXx.025	F1B.625XXx	F1B.750XXx	F1B1.00XXx	F1B1.25XXx	F1B1.50XXx
100' Cost	\$346.00	\$346.00	\$346.00	\$346.00	\$383.00	\$383.00	\$427.00	\$501.00	\$645.00
250' Part #	F2B.250XXx	F2B.375XXx	F2B.500XXx.020	F2B.500XXx.025	F2B.625XXx	F2B.750XXx	F2B1.00XXx	F2B1.25XXx	F2B1.50XXx
250' Cost	3.46 / ft	3.46 / ft	3.46 / ft	3.46 / ft	3.83 / ft	3.83 / ft	4.27 / ft	5.01 / ft	6.45 / ft

To Complete Part Number: Insert T.P.I. at XX. On 1/2" Insert Thickness at End.

BANDS A FRACTION OVER THE FOOT, FIGURE AS NEXT HALF FOOT. BANDS A FRACTION OVER THE HALF FOOT, FIGURE AS THE NEXT FULL FOOT.

	WI	DTH	1/4"	3/8"	1/2" .020	1/2" .025	5/8"	3/4"	1"	1-1/4"	1-1/2"
	5'	(60")	\$22.88	\$22.88	\$22.88	\$22.88	\$24.73	\$24.73	\$26.93	\$30.63	\$40.40
	5'6"	(66")	\$24.61	\$24.61	\$24.61	\$24.61	\$26.65	\$26.65	\$29.07	\$33.14	\$43.63
	6'	(72")	\$26.34	\$26.34	\$26.34	\$26.34	\$28.56	\$28.56	\$31.20	\$35.64	\$46.85
	6'6"	(78")	\$28.07	\$28.07	\$28.07	\$28.07	\$30.48	\$30.48	\$33.34	\$38.15	\$50.08
	7'	(84")	\$29.80	\$29.80	\$29.80	\$29.80	\$32.39	\$32.39	\$35.47	\$40.65	\$53.50
	7'6"	(90")	\$31.53	\$31.53	\$31.53	\$31.53	\$34.31	\$34.31	\$37.61	\$43.16	\$56.53
	8'	(96")	\$33.26	\$33.26	\$33.26	\$33.26	\$36.22	\$36.22	\$39.74	\$45.66	\$59.75
	8'6"	(102")	\$34.99	\$34.99	\$34.99	\$34.99	\$38.14	\$38.14	\$41.88	\$48.17	\$62.98
	9'	(108")	\$36.72	\$36.72	\$36.72	\$36.72	\$40.05	\$40.05	\$44.01	\$50.67	\$66.20
	9'6"	(114")	\$38.45	\$38.45	\$38.45	\$38.45	\$41.97	\$41.97	\$46.15	\$53.18	\$69.43
	10'	(120")	\$40.18	\$40.18	\$40.18	\$40.18	\$43.88	\$43.88	\$48.28	\$55.68	\$72.65
W	10'6"	(126")	\$41.91	\$41.91	\$41.91	\$41.91	\$45.80	\$45.80	\$50.42	\$58.19	\$75.88
Е	11'	(132")	\$43.64	\$43.64	\$43.64	\$43.64	\$47.71	\$47.71	\$52.55	\$60.69	\$79.10
L	11'6"	(138")	\$45.37	\$45.37	\$45.37	\$45.37	\$49.63	\$49.63	\$54.69	\$63.20	\$82.33
D	12'	(144")	\$47.10	\$47.10	\$47.10	\$47.10	\$51.54	\$51.54	\$56.82	\$65.70	\$85.55
Е	12'6"	(150")	\$48.83	\$48.83	\$48.83	\$48.83	\$53.46	\$53.46	\$58.96	\$68.21	\$88.78
D	13'	(156")	\$50.56	\$50.56	\$50.56	\$50.56	\$55.37	\$55.37	\$61.09	\$70.71	\$92.00
	13'6"	(162")	\$52.29	\$52.29	\$52.29	\$52.29	\$57.29	\$57.29	\$63.23	\$73.22	\$95.23
L	14'	(168")	\$54.02	\$54.02	\$54.02	\$54.02	\$59.20	\$59.20	\$65.36	\$75.72	\$98.45
Е	14'6"	(174")	\$55.75	\$55.75	\$55.75	\$55.75	\$61.12	\$61.12	\$67.50	\$78.23	\$101.68
Ν	15'	(180")	\$57.48	\$57.48	\$57.48	\$57.48	\$63.03	\$63.03	\$69.63	\$80.73	\$104.90
G	15'6"	(186")	\$59.21	\$59.21	\$59.21	\$59.21	\$64.95	\$64.95	\$71.77	\$83.24	\$108.13
Т	16'	(192")	\$60.94	\$60.94	\$60.94	\$60.94	\$66.86	\$66.86	\$73.90	\$85.74	\$111.35
н	16'6"	(198")	\$62.67	\$62.67	\$62.67	\$62.67	\$68.78	\$68.78	\$76.04	\$88.25	\$114.58
	17'	(204")	\$64.40	\$64.40	\$64.40	\$64.40	\$70.69	\$70.69	\$78.17	\$90.75	\$117.80
	17'6"	(210")	\$66.13	\$66.13	\$66.13	\$66.13	\$72.61	\$72.61	\$80.31	\$93.26	\$121.03
	18'	(216")	\$67.86	\$67.86	\$67.86	\$67.86	\$74.52	\$74.52	\$84.44	\$95.76	\$124.25
	18'6"	(222")	\$69.59	\$69.59	\$69.59	\$69.59	\$76.44	\$76.44	\$84.58	\$98.27	\$127.48
	19'	(228")	\$71.32	\$71.32	\$71.32	\$71.32	\$78.35	\$78.35	\$86.71	\$100.77	\$130.70
	19'6"	(234")	\$73.05	\$73.05	\$73.05	\$73.05	\$80.27	\$80.27	\$88.85	\$103.28	\$133.93
	20'	(240")	\$74.78	\$74.78	\$74.78	\$74.78	\$82.18	\$82.18	\$90.98	\$105.78	\$137.15
	20'6"	(246")	\$76.51	\$76.51	\$76.51	\$76.51	\$84.10	\$84.10	\$93.12	\$108.29	\$140.38
	21'	(252")	\$78.24	\$78.24	\$78.24	\$78.24	\$86.01	\$86.01	\$95.25	\$110.79	\$143.60
	21'6"	(258")	\$79.97	\$79.97	\$79.97	\$79.97	\$87.93	\$87.93	\$97.39	\$113.30	\$146.83
	22'	(264")	\$81.70	\$81.70	\$81.70	\$81.70	\$89.84	\$89.84	\$99.52	\$115.80	\$150.05

WELD FEES INCLUDED IN PRICING ABOVE: \$5.58 (1/4" - 1-1/4") OR \$8.15 (1-1/2")

### **Carbon Specialty**



Carbon **Dismantling** 

#### "READY SHARP" Flextemp

High carbon alloy steel blade for woodworking, sawmilling and band resawing.

Width	1	1"		/4"	1-1/2"	2"	
Thickness	.035	.042	.035	.042	.045	.035	.042
Hook	1.33 02	1.33	1.33 02	1.14 1.33 01	1.14	1.33	1.14
Cost per Foot	\$1	.22	\$1	.82	\$2.14	\$3.02	
250' Part #	F2R1.	00XXX	F2R1.25XXX		F2R1.5XXX	F2R2.00XXX	
250' Cost	1.22	1.22 / ft		2 / ft	2.14 / ft	3.02 / ft	

To Complete Part Number: Insert T.P.I. at XX;

Insert Thickness at xxx.

#### E.T.S.

#### Meat Rand

High carbon alloy steel for production woodworking and furniture manufacturi

Meal Danu
Nickel alloy steel for

	Nicker alloy Steer for
rinę	the food industry.

1/4"	3/8"	1/2"	3/4"	
.032	.032	.032	.032	
04	03, 04	03, 04	03, 04	c
\$0.77	\$0.78	\$0.85	\$1.04	1
F2E.250XX	F2E.375XX	F2E.500XX	F2E.750XX	
.77 / ft	.78 / ft	.85 / ft	1.04 / ft	250 250

	Width	5/8"			
	Thickness	.025			
	Hook	03			
4	Cost per Foot	\$1.30			
Ļ	100' Part #	F1P.62503			
XX	100' Cost	\$130.00			
_	250' Part #	F2P.62503			
ft	250' Cost	1.30 / ft			

Width	1-1/4"			
wiath	1-1/4			
Thickness	.042			
Hook	06			
Cost per Foot	\$1.88			
250' Part #	F2D1.2506C			
250' Cost	1.88 / ft			

For high speed machines.

To Complete Part Number: Insert T.P.I. at XX.

BANDS A FRACTION OVER THE FOOT, FIGURE AS NEXT HALF FOOD. BANDS A FRACTION OVER THE HALF FOOT, FIGURE AS THE NEXT FULL FOOT.

To Complete Part Number:

Insert T.P.I. at XX.

	W	DTH	1"	1-1/4"	1-1/2"	2"	1/4"	3/8"	1/2"	3/4"	WIDTH	5/8"	w	IDTH	1-1/4"
	8'	(96")	\$14.38	\$19.18	\$21.74	\$28.78	\$10.78	\$10.86	\$11.42	\$12.94	5' (60")	\$11.12	15'	(180")	\$32.82
	8'6"	(102")	\$14.99	\$20.09	\$22.81	\$30.29	\$11.17	\$11.25	\$11.85	\$13.46	5'6" (66")	\$11.77	15'6"	(186")	\$33.76
	9'	(108")	\$15.60	\$21.00	\$23.88	\$31.80	\$11.55	\$11.64	\$12.27	\$13.98	6' (72")	\$12.42	16'	(192")	\$34.70
	9'6"	(114")	\$16.21	\$21.91	\$24.95	\$33.31	\$11.94	\$12.03	\$12.70	\$14.50	6'6" (78") 7' (84")	\$13.07 \$13.72	16'6"	(198")	\$35.64
	10'	(120")	\$16.82	\$22.82	\$26.02	\$34.82	\$12.32	\$12.42	\$13.12	\$15.02	7 (84 ) 7'6" (90")	\$14.37	17'	(204")	\$36.58
	10'6"	(126")	\$17.43	\$23.73	\$27.09	\$36.33	\$12.71	\$12.81	\$13.55	\$15.54	8' (96")	\$15.02	17'6"	(210")	\$37.52
	11'	(132")	\$18.04	\$24.64	\$28.16	\$37.84	\$13.09	\$13.20	\$13.97	\$16.06	8'6" (102")	\$15.67	18'	(216")	\$38.46
	11'6"	(138")	\$18.65	\$25.55	\$29.23	\$39.35	\$13.48	\$13.59	\$14.40	\$16.58	9' (108")	\$16.32	18'6"	(222")	\$39.40
	12'	(144")	\$19.26	\$26.46	\$30.30	\$40.86	\$13.86	\$13.98	\$14.82	\$17.10	9'6" (114")	\$16.97	19'	(228")	\$40.34
w	12'6"	(150")	\$19.87	\$27.37	\$31.37	\$42.37	\$14.25	\$14.37	\$15.25	\$17.62	10' (120")	\$17.62	19'6"	(234")	\$41.28
Е	13'	(156")	\$20.48	\$28.28	\$32.44	\$43.88	\$14.63	\$14.76	\$15.67	\$18.14	10'6" (126")	\$18.27	20'	(240")	\$42.22
L	13'6"	(162")	\$21.09	\$29.19	\$33.51	\$45.39	\$15.02	\$15.15	\$16.10	\$18.66	11' (132") 11'6" (138")	\$18.92 \$19.57	20'6"	(246")	\$43.16
D	14'	(168")	\$21.70	\$30.10	\$34.58	\$46.90	\$15.40	\$15.54	\$16.52	\$19.18	12' (144")	\$20.22	21'	(252")	\$44.10
Е	14'6"	(174")	\$22.31	\$31.01	\$35.65	\$48.41	\$15.79	\$15.93	\$16.95	\$19.70	12'6" (150")	\$20.87	21'6"	(258")	\$45.04
D	15'	(180")	\$22.92	\$31.92	\$36.72	\$49.92	\$16.17	\$16.32	\$17.37	\$20.22	13' (156")	\$21.52	22'	(264")	\$45.98
	15'6"	(186")	\$23.53	\$32.83	\$37.79	\$51.43	\$16.56	\$16.71	\$17.80	\$20.74	13'6" (162")	\$22.17	22'6"	(270")	\$46.92
L	16'	(192")	\$24.14	\$33.74	\$38.86	\$52.94	\$16.94	\$17.10	\$18.22	\$21.26	14' (168")	\$22.82	23'	(276")	\$47.86
Е	16'6"	(198")	\$24.75	\$34.65	\$39.93	\$54.45	\$17.33	\$17.49	\$18.65	\$21.78	14'6" (174")	\$23.47	23'6"	(282")	\$48.80
Ν	17'	(204")	\$25.36	\$35.56	\$41.00	\$55.96	\$17.71	\$17.88	\$19.01	\$22.30	15' (180") 15'6" (186")	\$24.12 \$24.77	24'	(288")	\$49.74
G	17'6"	(210")	\$25.97	\$36.47	\$42.07	\$57.47	\$18.10	\$18.27	\$19.50	\$22.82	16' (192'')	\$25.42	24'6"	(294")	\$50.68
т	18'	(216")	\$26.58	\$37.38	\$43.14	\$58.98	\$18.48	\$18.66	\$19.92	\$23.34	16'6" (198")	\$26.07	25'	(300")	\$51.62
н	18'6"	(222")	\$27.19	\$38.29	\$44.21	\$60.49	\$18.87	\$19.05	\$20.35	\$23.86	17" (204")	\$26.72	25'6"	(306")	\$52.56
	19'	(228")	\$27.80	\$39.20	\$45.28	\$62.00	\$19.25	\$19.44	\$20.77	\$24.38	17'6" (210")	\$27.37	26'	(312")	\$53.50
	19'6"	(234")	\$28.41	\$40.11	\$46.35	\$63.51	\$19.64	\$19.83	\$21.20	\$24.90	18' (216")	\$28.02	26'6"	(318")	\$54.44
	20'	(240")	\$29.02	\$41.02	\$47.42	\$65.02	\$20.02	\$20.02	\$21.62	\$25.42	18'6" (222")	\$28.67	27'	(324")	\$55.38
	20'6"	(246")	\$29.63	\$41.93	\$48.49	\$66.53	\$20.41	\$20.61	\$22.05	\$25.94	19' (228")	\$29.32 \$29.97	27'6"	(330")	\$56.32
	21'	(252")	\$30.24	\$42.84	\$49.56	\$68.04	\$20.79	\$21.00	\$22.47	\$26.46	19'6" (234") 20' (240")	\$29.97	28'	(336")	\$57.26
	21'6"	(258")	\$30.85	\$43.75	\$50.63	\$69.55	\$21.18	\$21.39	\$22.90	\$26.98	20'6" (246")	\$31.27	28'6"	(342")	\$58.20
	22'	(264")	\$31.46	\$44.66	\$51.70	\$71.06	\$21.56	\$21.78	\$23.32	\$27.50	21' (252")	\$31.92	29'	(348")	\$59.14

# **Carbon Silicon**



High carbon silicon alloy steel. Ideal for high-end woodworking, extreme contour cutting, and when extreme fatigue resistance is required

Width	3/16"	1/4"	3/8"	1/2"	3/4"	1"						
Thickness	.025	.025	.025	.025	.032	.035						
Regular/Raker	10	08, 10, 14, 18	08, 10, 14	08, 10, 14, 18	10, 14	10, 14						
Hook		04, 06	03, 04, 06	03, 04, 06	02, 03, 04	02, 03						
Cost per Foot	1.06	1.03	1.06	1.26	1.56	1.84						
250' Part #	F2S.187XXx	F2S.250XXx	F2S.375XXx	F2S.500XXx	F2S.750XXx	F2S1.00XXx						
250' Cost	1.06 / ft	1.03 / ft	1.06 / ft	1.26 / ft	1.56 / ft	1.84 / ft						

To Complete Part Number: Insert T.P.I. at XX. Insert Tooth Type at x.

BANDS A FRACTION OVER THE FOOT, FIGURE AS NEXT HALF FOOT. BANDS A FRACTION OVER THE HALF FOOT, FIGURE AS NEXT FULL FOOT.

		WIDTH	3/16"	1/4"	3/8"	1/2"	3/4"	1"
	5'	(60")	\$9.92	\$9.77	\$9.92	\$10.92	\$12.42	\$13.82
	5'6"	(66")	\$10.45	\$10.29	\$10.45	\$11.55	\$13.20	\$14.74
	6'	(72")	\$10.98	\$10.80	\$10.98	\$12.18	\$13.98	\$15.66
	6'6"	(78")	\$11.51	\$11.32	\$11.51	\$12.81	\$14.76	\$16.58
	7'	(84")	\$12.04	\$11.83	\$12.04	\$13.44	\$15.54	\$17.50
	7'6"	(90")	\$12.57	\$12.35	\$12.57	\$14.07	\$16.32	\$18.42
	8'	(96")	\$13.10	\$12.86	\$13.10	\$14.70	\$17.10	\$19.34
	8'6"	(102")	\$13.63	\$13.38	\$13.63	\$15.33	\$17.88	\$20.26
	9'	(108")	\$14.16	\$13.89	\$14.16	\$15.96	\$18.66	\$21.18
	9'6"	(114")	\$14.69	\$14.41	\$14.69	\$16.59	\$19.44	\$22.10
	10'	(120")	\$15.22	\$14.92	\$15.22	\$17.22	\$20.22	\$23.02
W	10'6"	(126")	\$15.75	\$15.44	\$15.75	\$17.85	\$21.00	\$23.94
Ε	11'	(132")	\$16.28	\$15.95	\$16.28	\$18.48	\$21.78	\$24.86
L	11'6"	(138")	\$16.81	\$16.47	\$16.81	\$19.11	\$22.56	\$25.78
D	12'	(144")	\$17.34	\$16.98	\$17.34	\$19.74	\$23.34	\$26.70
Е	12'6"	(150")	\$17.87	\$17.50	\$17.87	\$20.37	\$24.12	\$27.62
D	13'	(156")	\$18.40	\$18.01	\$18.40	\$21.00	\$24.90	\$28.54
	13'6"	(162")	\$18.93	\$18.53	\$18.93	\$21.63	\$25.68	\$29.46
L	14'	(168")	\$19.46	\$19.04	\$19.46	\$22.26	\$26.46	\$30.38
Е	14'6"	(174")	\$19.99	\$19.56	\$19.99	\$22.89	\$27.24	\$31.30
Ν	15'	(180")	\$20.52	\$20.07	\$20.52	\$23.52	\$28.02	\$32.22
G	15'6"	(186")	\$21.05	\$20.59	\$21.05	\$24.15	\$28.80	\$33.14
Т	16'	(192")	\$21.58	\$21.10	\$21.58	\$24.78	\$29.58	\$34.06
н	16'6"	(198")	\$22.11	\$21.62	\$22.11	\$25.41	\$30.36	\$34.98
	17'	(204")	\$22.64	\$22.13	\$22.64	\$26.04	\$31.14	\$35.90
	17'6"	(210")	\$23.17	\$22.65	\$23.17	\$26.67	\$31.92	\$36.82
	18'	(216")	\$23.70	\$23.16	\$23.70	\$27.30	\$32.70	\$37.74
	18'6"	(222")	\$24.23	\$23.68	\$24.23	\$27.93	\$33.48	\$38.66
	19'	(228")	\$24.76	\$24.19	\$24.76	\$28.56	\$34.26	\$39.58
	19'6"	( )	\$25.29	\$24.71	\$25.29	\$29.19	\$35.04	\$40.50
	20'	(240")	\$25.82	\$25.22	\$25.82	\$29.82	\$35.82	\$41.42
	20'6"	(246")	\$26.35	\$25.74	\$26.35	\$30.45	\$36.60	\$42.34
	21'	(252")	\$26.88	\$26.25	\$26.88	\$31.08	\$37.38	\$43.26
	21'6"	(258")	\$27.41	\$26.77	\$27.41	\$31.71	\$38.16	\$44.18
	22'	(264")	\$27.94	\$27.28	\$27.94	\$32.34	\$38.94	\$45.10

# **Carbon Hardback**

Width	1/4"	3/8"	1/2"	5/8"	3/4"	1"
Thickness	.025	.025	.025	.032	.032	.035
Regular/Raker	10, 14, 18, 24	08, 10, 14, 18	06, 08, 10, 14, 18, 24	08,10, 14	06, 08, 10, 14, 18	06, 08, 10, 14
Wavy	32		14, 18, 24		10, 12, 14, 18	
Skip	04, 06	03, 04	04		03, 04	
Hook	04, 06	03, 04, 06	03, 04, 06	04	02, 03, 06	03, 04
Cost per Foot	\$0.82	\$0.88	\$0.91	\$1.10	\$1.18	\$1.64
100' Part #	F1H.250XXx	F1H.375XXx	F1H.500XXx	F1H.625XXx	F1H.750XXx	F1H1.00XXx
100' Cost	\$82.00	\$88.00	\$91.00	\$110.00	\$118.00	\$164.00
250' Part #	F2H.250XXx	F2H.375XXx	F2H.500XXx	F2H.625XXx	F2H.750XXx	F2H1.00XXx
250' Cost	.82 / ft	.88 / ft	.91 / ft	1.10 / ft	1.18 / ft	1.64 / ft

High carbon alloy steel. Ideal for applicatins where straighter cuts and heavier down feed pressure are required of cutting mild steel, non-ferrous product, and wood. Not recommended to run over 4,000 sfm.

To Complete Part Number: Insert T.P.I. at XX. Insert Tooth Type at x.

BANDS A FRACTION OVER THE FOOT, FIGURE AS NEXT HALF FOOT. BANDS A FRACTION OVER THE HALF FOOT, FIGURE AS NEXT FULL FOOT.

	W	IDTH	1/4"	3/8"	1/2"	5/8"	3/4"	1"
	5'	(60")	\$8.72	\$9.02	\$9.17	\$10.12	\$10.52	\$12.82
	5'6"	(66")	\$9.13	\$9.46	\$9.63	\$10.67	\$11.11	\$13.64
	6'	(72")	\$9.54	\$9.90	\$10.08	\$11.22	\$11.70	\$14.46
	6'6"	(78")	\$9.95	\$10.34	\$10.54	\$11.88	\$12.29	\$15.28
	7'	(84")	\$10.36	\$10.78	\$10.99	\$12.32	\$12.88	\$16.10
	7'6"	(90")	\$10.77	\$11.22	\$11.45	\$12.87	\$13.47	\$16.92
	8'	(96")	\$11.18	\$11.66	\$11.90	\$13.42	\$14.06	\$17.74
	8'6"	(102")	\$11.59	\$12.10	\$12.36	\$13.97	\$14.65	\$18.56
	9'	(108")	\$12.00	\$12.54	\$12.81	\$14.52	\$14.88	\$19.38
	9'6"	(114")	\$12.41	\$12.98	\$13.27	\$15.07	\$15.83	\$20.20
	10'	(120")	\$12.82	\$13.42	\$13.72	\$15.62	\$16.42	\$21.02
W	10'6"	(126")	\$13.23	\$13.86	\$14.18	\$16.17	\$17.01	\$21.84
Ε	11'	(132")	\$13.64	\$14.30	\$14.63	\$16.72	\$17.60	\$22.66
L	11'6"	(138")	\$14.05	\$14.74	\$15.09	\$17.27	\$18.19	\$23.48
D	12'	(144")	\$14.46	\$15.18	\$15.54	\$17.82	\$18.78	\$24.30
Е	12'6"	(150")	\$14.87	\$15.62	\$16.00	\$18.37	\$19.37	\$25.12
D	13'	(156")	\$15.28	\$16.06	\$16.45	\$18.92	\$19.96	\$25.94
	13'6"	(162")	\$15.69	\$16.50	\$16.91	\$19.47	\$20.55	\$26.76
L	14'	(168")	\$16.10	\$16.94	\$17.36	\$20.02	\$21.14	\$27.58
Е	14'6"	(174")	\$16.51	\$17.38	\$17.82	\$20.57	\$21.73	\$28.40
Ν	15'	(180")	\$16.92	\$17.82	\$18.27	\$21.12	\$22.32	\$29.22
G	15'6"	(186")	\$17.33	\$18.26	\$18.73	\$21.67	\$22.91	\$30.04
Т	16'	(192")	\$17.74	\$18.70	\$19.18	\$22.22	\$23.50	\$30.86
Η	16'6"	(198")	\$18.24	\$19.14	\$19.73	\$22.77	\$24.09	\$31.68
	17'	(204")	\$18.56	\$19.58	\$20.09	\$23.32	\$24.68	\$32.50
	17'6"	(210")	\$18.97	\$20.02	\$20.55	\$23.87	\$25.27	\$33.32
	18'	(216")	\$19.38	\$20.46	\$21.00	\$24.42	\$25.86	\$34.14
	18'6"	(222")	\$19.79	\$20.90	\$21.46	\$24.97	\$26.45	\$34.96
	19'	(228")	\$20.20	\$21.34	\$21.91	\$25.52	\$27.04	\$35.78
	19'6"	(234")	\$20.61	\$21.78	\$22.37	\$26.07	\$27.63	\$36.60
	20'	(240")	\$21.02	\$22.22	\$22.82	\$26.62	\$28.22	\$37.42
	20'6"	(246")	\$21.43	\$22.66	\$23.28	\$27.17	\$28.81	\$38.24
	21'	(252")	\$21.84	\$23.10	\$23.73	\$27.72	\$29.40	\$39.06
	21'6"	(258")	\$22.25	\$23.54	\$24.19	\$28.27	\$29.99	\$39.88
	22'	(264")	\$22.66	\$23.98	\$24.64	\$28.82	\$30.58	\$40.70

# **Carbon Flexback**



High carbon alloy steel. Ideal for smaller machines cutting wood, non-ferrous products, and mild steel. The flexible back is more fatigue resistant and can be run up to 15,000 sfm

Width	1/8"	3/16"	1/4"	3/8"	1/2"	5/8"	3/4'	1"
Thickness	.025	.025	.025	.025	.025	.032	.032	.035
Regular / Raker 14, 18 10, 14		08, 10, 14, 18, 24	08, 10, 14, 18, 24	04, 06, 08, 10, 14, 18, 24	10, 14	06, 08, 10, 14, 18	06, 08, 10, 14	
Wavy			32		14, 18, 24, 32	10, 14	14	
Skip		04	04, 06	03, 04	03, 04		03, 04	03
Hook			04, 06	03, 04, 06	03, 04, 06	03, 04, 06	02, 03, 04, 06	03, 04, 06
Cost / Foot	\$2.26	\$0.77	\$0.79	\$0.82	\$0.89	\$1.06	\$1.14	\$1.54
100' Part #	F1F.125XXx	F1F.187XXx	F1F.250XXx	F1F.375XXx	F1F.500XXx	F1F.625XXx	F1F.750XXx	F1F1.00XXx
100' Cost	\$226.00	\$77.00	\$79.00	\$82.00	\$89.00	\$106.00	\$114.00	\$154.00
250' Part #	N/A	N/A	F2F.250XXx	F2F.375XXx	F2F.500XXx	F2F.625XXx	F2F.750XXx	F2F1.00XXx
250' Cost	N/A	N/A	.79 / ft	.82 / ft	.89 / ft	1.06 / ft	1.14 / ft	1.54 / ft

To Complete Part Number: Insert T.P.I. at XX. Insert Tooth Type at x.

BANDS A FRACTION OVER THE FOOT, FIGURE AS NEXT HALF FOOT. BANDS A FRACTION OVER THE HALF FOOT, FIGURE AS THE NEXT FULL FOOT.

_		IDTH	1/8"	3/16"	1/4"	3/8"	1/2"	5/8"	3/4"	1"
	5'	(60")	\$15.92	\$8.47	\$8.57	\$8.72	\$9.07	\$9.92	\$10.32	\$12.32
	5'6"	(66")	\$17.05	\$8.86	\$8.97	\$9.13	\$9.52	\$10.45	\$10.89	\$13.09
	6'	(72")	\$18.18	\$9.24	\$9.36	\$9.54	\$9.96	\$10.98	\$11.46	\$13.86
	6'6"	(78")	\$19.31	\$9.63	\$9.76	\$9.95	\$10.41	\$11.51	\$12.03	\$14.63
	7'	(84")	\$20.44	\$10.01	\$10.15	\$10.36	\$10.85	\$12.04	\$12.60	\$15.40
	7'6"	(90")	\$21.57	\$10.40	\$10.55	\$10.77	\$11.30	\$12.57	\$13.17	\$16.17
	8'	(96")	\$22.70	\$10.78	\$10.94	\$11.18	\$11.74	\$13.10	\$13.74	\$16.94
	8'6"	(102")	\$23.83	\$11.17	\$11.34	\$11.59	\$12.19	\$13.63	\$14.31	\$17.71
	9'	(108")	\$24.96	\$11.55	\$11.73	\$12.00	\$12.63	\$14.16	\$14.88	\$18.48
	9'6"	(114")	\$26.09	\$11.94	\$12.13	\$12.41	\$13.08	\$14.69	\$15.45	\$19.25
	10'	(120")	\$27.22	\$12.32	\$12.52	\$12.82	\$13.52	\$15.22	\$16.02	\$20.02
W	10'6"	(126")	\$28.35	\$12.71	\$12.92	\$13.23	\$13.97	\$15.75	\$16.59	\$20.79
E	11'	(132")	\$29.48	\$13.09	\$13.31	\$13.64	\$14.41	\$16.28	\$17.16	\$21.56
L	11'6"	(138")	\$30.61	\$13.48	\$13.71	\$14.05	\$14.86	\$16.81	\$17.73	\$22.33
D	12'	(144")	\$31.74	\$13.86	\$14.10	\$14.46	\$15.30	\$17.34	\$18.30	\$23.10
E	12'6"	(150")	\$32.87	\$14.25	\$14.50	\$14.87	\$15.75	\$17.87	\$18.87	\$23.87
D	13'	(156")	\$34.00	\$14.63	\$14.89	\$15.28	\$16.19	\$18.40	\$19.44	\$24.64
	13'6"	(162")	\$35.13	\$15.02	\$15.29	\$15.69	\$16.64	\$18.93	\$20.01	\$25.41
L	14'	(168")	\$36.26	\$15.40	\$15.68	\$16.10	\$17.08	\$19.46	\$20.58	\$26.18
E	14'6"	(174")	\$37.39	\$15.79	\$16.08	\$16.51	\$17.53	\$19.99	\$21.15	\$26.95
Ν	15'	(180")	\$38.52	\$16.17	\$16.47	\$16.92	\$17.97	\$20.52	\$21.72	\$27.72
G	15'6"	(186")	\$39.65	\$16.56	\$16.87	\$17.33	\$18.42	\$21.05	\$22.29	\$28.49
Т	16'	(192")	\$40.78	\$16.94	\$17.26	\$17.74	\$18.86	\$21.58	\$22.86	\$29.26
н	16'6"	(198")	\$41.91	\$17.33	\$17.66	\$18.15	\$19.31	\$22.11	\$23.43	\$30.03
	17'	(204")	\$43.04	\$17.71	\$18.05	\$18.56	\$19.75	\$22.64	\$24.00	\$30.80
	17'6"	(210")	\$44.17	\$18.10	\$18.45	\$18.97	\$20.20	\$23.17	\$24.57	\$31.57
	18'	(216")	\$45.30	\$18.48	\$18.84	\$19.38	\$20.64	\$23.70	\$25.14	\$32.34
	18'6"	(222")	\$46.43	\$18.87	\$19.24	\$19.79	\$21.09	\$24.23	\$25.71	\$33.11
	19'	(228")	\$47.56	\$19.25	\$19.63	\$20.20	\$21.53	\$24.76	\$26.28	\$33.88
	19'6"	(234")	\$48.69	\$19.64	\$20.03	\$20.61	\$21.98	\$25.29	\$26.85	\$34.65
	20'	(240")	\$49.82	\$20.02	\$20.42	\$21.02	\$22.42	\$25.82	\$27.42	\$35.42
	20'6"	(246")	\$50.95	\$20.41	\$20.82	\$21.43	\$22.87	\$26.35	\$27.99	\$36.19
	21'	(252")	\$52.08	\$20.79	\$21.21	\$21.84	\$23.31	\$26.88	\$28.56	\$36.96
	21'6"	(258")	\$53.21	\$21.18	\$21.61	\$22.25	\$23.76	\$27.41	\$29.13	\$37.73
	22'	(264")	\$54.34	\$21.56	\$22.00	\$22.66	\$24.20	\$27.94	\$29.70	\$38.50
					WELD FEES INC	UDED IN PRICI	IC ADOVE & A 60			

# Foam/Cardboard/Plastic

### Package

Ideal for micro foam, poly foam rolled on cardboard, corrugated cardboard, plastic, and styrofoam.

#### Single Edge

Width	1/2"	5/8"	3/4"	1"
Thickness	.020	.020	.020	.020
Tooth	10	10	10	10
Cost per foot	\$1.67	\$1.76	\$1.81	\$1.99

Double	e Edge		FE	<b>RS</b> SAW	
Width	1/2"	5/8"	3/4"	1"	
Thickness	.020	.020	.020	.020	

10

\$2.33

10

\$2.50

### Scallop

Ideal for flexible foam, rubber, sponge, corrugated cardboard, and plastic. Available either single bevel or double bevel.

#### 2 Tooth

Width	1/2"	3/4"	1"
Thickness	.020	.020	.020
Cost per foot	\$1.55	\$1.70	\$1.81

### 4 Tooth

10

\$2.17

Width Thickness Tooth

Cost per foot

Width	1/2"	5/8"	3/4"	1"
Thickness	hickness .020		.020	.020
Cost per foot	\$1.22	\$1.62	\$1.28	\$1.47

10

\$2.25

### **V-Tooth**

Ideal for flexible foam, sponge, and light weight rubber. Available either single bevel or double bevel.

### Single Edge

Width	1/8"	1/4" - 1/2"	5/8" - 3/4"	1"	1-1/4"	1-1/2"	1-1/2"	2"	2"
Thickness	.0235	.020	.020	.020	.020	.020	.032	.025	.032
Tooth	20	10, 12, 14	10, 12, 14	10, 12 , 14	10, 12, 14	10, 12, 14	10, 12, 14	10, 12, 14	10, 12, 14
Cost per foot	\$1.99	\$0.87	\$0.94	\$1.13	\$1.67	\$1.99	\$2.17	\$3.92	\$5.79

### **Double Edge**

Width	1/4" - 1/2"	5/8"	3/4"	1"
Thickness	.020	.020	.020	.020
Tooth	10, 12, 14	10, 12, 14	10, 12, 14	10, 12, 14
Cost per foot	\$1.19	\$1.24	\$1.39	\$1.45

### Knife

Ideal for prime foam, rebonded foam, sponge, rubber, and leather. Available either single bevel or double bevel.

### Single Edge

Width	1/8"	3/16"	1/4" - 1/2"	5/8" - 3/4"	1"	1-1/4"	1-1/2"	1-1/2"	2"	2"	3"	3-3/8"
Thickness	.020	.032	.020	.020	.020	.020	.020	.032	.025	.032	.035	.040
Cost per foot	\$2.23	\$1.67	\$0.87	\$0.94	1.13	\$1.67	\$1.99	\$2.17	\$3.92	\$5.79	\$6.64	\$7.46

### **Double Edge**

Width	1/4" - 1/2"	5/8"	3/4"	1"
Thickness .020		.020	.020	.020
Cost per foot \$1.19		\$1.24	\$1.39	\$1.45

Available in both 250 ft. Coils and Welded to Length blades.

TO FIGURE COST:

FOR a 250' coil multiply 250 x cost per foot

FOR welded blades multiply length of blade rounded up to the next half foot or the next full foot x cost per foot, then add \$4.62 weld fee

# **Portable Bandsaw Blades**



### **Bi-metal M-42**

Variable tooth. Super heavy duty M-42 high speed steel cutting edge ideal for difficult to cut materials where quality and high performance is a priority.

Part #	Size	Quantity	Tooth Size	Cost Ea.
FPM32XXV	32-7/8" X 1/2" .020	5 PER BOX	10/14, 14/18, 20/24	\$12.84
FPM35XXV	35-3/8" X 1/2" .020	5 PER BOX	10/14, 14/18, 20/24	\$12.84
FPM44XXV	44-7/8" X 1/2" .020	5 PER BOX	10/14, 14/18. 20/24	\$8.39

#### **Bi-Metal Matrix**

Matrix high speed cutting edge ideal as an all around metal cutting blade.

Part #	Size	Quantity	Tooth Size	Cost Ea.
FPB32XX	32-7/8" X 1/2" .020	5 PER BOX	10, 14, 18, 24	\$10.81
FPB35XX	35-3/8" X 1/2" .020	5 PER BOX	10, 14, 18, 24	\$10.81
FPB44XX	44-7/8" X 1/2" .020	5 PER BOX	10, 14, 18, 24	\$8.19
FPB53XX	53-3/4" X 1/2" .020	5 PER BOX	10, 14, 18, 24	\$11.31

# Hacksaw Blades

### Hand

### **Bi-metal**

High speed steel edge: tough, durable die steel back Premium Quality

Part #	Size	Tooth Size	Cost Ea.
FHHB120.50XX	12" X 1/2" .025	14, 18, 24, 32	\$1.42

To Complete Part Number: Insert T.P.I at XX AVAILABLE IN 10/PACK OR 100/BOX

# **Reciprocating and Jigsaw Blades**

Matrix high speed steel high cobalt cutting edge. Ideal for most all cutting requirements from wood and metal to sepcial purposes.



5 PER PACK 50 PER BOX

#### **Bi-Metal Reciprocating Saw 5 PER PACK 50 PER BOX** Cost Ea. Cost Ea. 1/2" UNIVERSAL SHANK PART # FRB318S 3" X 5/16" .035 18T Scroll cuts in Woods & Metals \$1.56 \$1.49 4" X 3/4" .035 14T \$1.49 FRB414 Heavy Gauge Metals \$1.56 Heavy Gauge Metals FRB418 4" X 3/4" .035 18T \$1.56 \$1.49 FRB424 4" X 3/4" .035 24T Light Gauge Metals \$1.56 \$1.49 FRB606P 6" X 3/4" .035 6T Plasters \$2.47 \$2.34 Woods & Composites \$2.65 FRB65006 6" X 3/4" .050 6T \$2.51 FRB610 6" X 3/4" .035 10T Woods & Metals \$1.96 \$1.87 Heavy Gauge Metals FRB614 6" X 3/4" .035 14T \$1.96 \$1.87 FRB618 6" X 3/4" .035 18T Heavy Gauge Metals \$1.96 \$1.87 FRB624 6" X 3/4" .035 24T Light Gauge Metals \$1.96 \$1.87 8" X 3/4" .035 10/14T Woods & Metals FRB81014 \$3.38 \$3.22 FRB95006 9" X 3/4" .035 6T Woods \$3.56 \$3.38 FRB96206 9" X 7/8" .062 6T Demolition of Woods & Metals \$4.95 \$4.70 12" X 1/2" .035 18T FRB1218 Light to Heavy Gauge Metals \$4.14 \$4.36 12" X 3/4" .050 6T Woods FRB125006 \$4.36 \$4.14

Other Sizes available upon special order.

#### **Bi-Metal Jigsaw Blades**

	5			
PART #	1/4" UNIVERSAL SHANK		Cost Ea.	Cost Ea.
FSB2718S	2-3/4" X 3/16" .035 18T	Scroll cuts in Light Gauge Metals	\$1.62	\$1.53
FSB2718	3" X 3/8" .035 18T	Light Guage Metals	\$1.62	\$1.53
FSB2724	3" X 3/8" .035 24T	Metals	\$1.62	\$1.53
FSB3606	4" X 3/8" .035 6T	Woods	\$1.83	\$1.74
FSB3610	4" X 3/8" .035 10T	Woods	\$1.83	\$1.74
FSB3614	4" X 3/8" .035 14T	Woods, Metals, & Hard Plastics	\$1.83	\$1.74

PART #	BOSCH SHANK		Cost Ea.	Cost Ea.
FSB0314	3" X 3/8" .035 14T	Metals	\$1.87	\$1.77
FSB0318	3" X 3/8" .035 18T	Heavy Gauge Metals	\$1.87	\$1.77
FSB0324	3" X 3/8" .035 24T	Light Gauge Metals	\$1.87	\$1.77
FSB0406	4" X 5/16" .040 6T	Woods	\$2.33	\$2.22
FSB0410	4" X 5/16" .035 10T	Woods & Plastics	\$2.33	\$2.22

BAYONET SHANK		Cost Ea.	Cost Ea.
1-3/4" X 1/4" .035 14T	Metals & Plastics	\$1.69	\$1.61
1-3/4" X 1/4" .035 18T	Heavy Gauge Metals	\$1.69	\$1.61
1-3/4" X 1/4" .035 24T	Light Gauge Metals	\$1.69	\$1.61
3" X 3/8" .035 10T	Woods & Composites	\$1.96	\$1.87
	1-3/4" X 1/4" .035 14T 1-3/4" X 1/4" .035 18T 1-3/4" X 1/4" .035 24T	1-3/4" X 1/4"         .035 14T         Metals & Plastics           1-3/4" X 1/4"         .035 18T         Heavy Gauge Metals           1-3/4" X 1/4"         .035 24T         Light Gauge Metals	1-3/4" X 1/4" .035 14T         Metals & Plastics         \$1.69           1-3/4" X 1/4" .035 18T         Heavy Gauge Metals         \$1.69           1-3/4" X 1/4" .035 24T         Light Gauge Metals         \$1.69

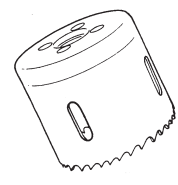
Other Sizes available upon special order.

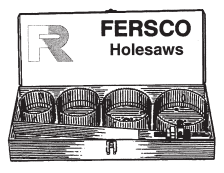
#### **Bi-Metal Air Saw Blades**

DI-IVIELAI AII	Saw Diaues		5 PER PACK	50 PER BUX
PART #	1/2" UNIVERSAL SHAN	К	Cost Ea.	Cost Ea.
FRA314	3" x 1/2" .025 14T	Metals	\$1.87	\$1.77
FRA318	3" X 1/2" .025 18T	Metals	\$1.87	\$1.77
FRA324	3" X 1/2" .025 24T	Metals	\$1.87	\$1.77
FRA332	3" X 1/2" .025 32T	Metals	\$1.87	\$1.77
FRA414	4" X 1/2" .025 14T	Metals	\$2.26	\$2.15
FRA418	4" X 1/2" .025 18T	Metals	\$2.26	\$2.15
FRA424	4" X 1/2" .025 24T	Metals	\$2.26	\$2.15
FRA432	4" X 1/2" .025 32T	Metals	\$2.26	\$2.15

### **Holesaw Kits and Accessories**







#### **Premade Holesaws Kits**

PART #	KIT	INCLUDES	Cost Ea.
FHK1H	Handyman	FH14, FH16, FH18, FH20, FH24, FHA234, FHA335	\$75.60
FHK2P	Plumber	FH12, FH14, FH18, FH24, FH28, FH36, FHA234, FHA445	\$88.59
FHK3E	Electrician	FH14, FH18, FH22, FH28, FH32, FH40, FHA234, FHA445	\$91.97
FHK4M	Maintenance	FH12, FH14, FH18, FH22, FH24, FH28, FH32, FH36, FH40, FHA124, FHA234, FHA445, FHE12	\$134.05
FHK5I	Industrial	FH12, FH14, FH18, FH22, FH24, FH28, FH32, FH36, FH40, FH48, FH52, FH58, FH60, FH68, FH72, FHA124, FHA234, FHA445, FHE12	\$253.87
FHK6J	Journeyman	FH12, FH13, FH18, FH22, FH24, FH28, FH32, FH36, FH40, FHA234, FHA445, FHAN44, FHP1	\$123.94

#### **Custom Made Kits**

Pick the Holesaws and Accessories you need, add up the cost plus \$17.00 for the kits to be assembled in a quality metal box.

#### **Arbors**

PART #	SHANK SIZE	FITS HOLESAWS	Cost Ea.
FHA124	1/4" ROUND	9/16" to 1-3/16"	\$6.17
FHA234	3/8" HEX	9/16" to 1-3/16"	\$8.66
FHA335	3/8" Q.R.	1-1/4" to 6"	\$15.07
FHA445	7/16" Q.R.	1-1/4" to 6"	\$15.07

#### **Pilot Drills**

PART #	DRILL SIZE	FITS ARBORS	Cost Ea.
FHP1(short)	2-3/4" x 1/4"	FHA234, FHA335	\$3.29
FHP2(long)	4-1/2" x 1/4"	FHA124, FHA445	\$3.29

Q.R.= quick release

#### **Arbor Nut**

PART #	ADAPTS	TO FIT HOLESAWS	Cost Ea.
FHAN44	FHA124, FHA234	1-1/4" & UP	\$3.73

#### Extension

a.	PART #	LENGHT	FITS ARBORS	Cost Ea.
	FHE12	12"	FHA445	\$10.96

# **Holesaws**

FH20

FH21

### **Bi-Metal Holesaw**

U M3 cutting edge bonded to a high quality steel saw. 1-15/16" cutting



depth with	a positive r	ake tooth.	This	s is a multi p	ourpo
PART #	Size	Cost Ea.		PART #	
FH09	9/16"	\$8.83		FH22	1
FH10	5/8"	\$6.67		FH23	1-
FH11	11/16"	\$6.67		FH24	1
FH12	3/4"	\$6.67		FH25	1-
FH13	13/16"	\$6.67		FH26	1
FH14	7/8"	\$6.67		FH27	1-1
FH15	15/16"	\$6.67		FH28	1
FH16	1"	\$6.97		FH29	1-1
FH17	1-1/16"	\$6.97		FH30	1
FH18	1-1/8"	\$6.97		FH32	
FH19	1-3/16"	\$6.97		FH33	2-

is a multi purpose holesaw.			
PART #	Size	Cost Ea.	
FH22	1-3/8"	\$7.56	
FH23	1-7/16"	\$7.56	
FH24	1-1/2"	\$7.56	
FH25	1-9/16"	\$7.56	
FH26	1-5/8"	\$7.56	
FH27	1-11/16"	\$7.56	
FH28	1-3/4"	\$9.27	
FH29	1-13/16"	\$9.27	
FH30	1-7/8"	\$9.27	
FH32	2"	\$9.27	
FH33	2-1/16"	\$11.50	
FH34	2-1/8"	\$11.50	
FH36	2-1/4"	\$11.50	

PART #	Size	Cost Ea.
FH37	2-5/16"	\$11.50
FH38	2-3/8"	\$11.50
FH40	2-1/2"	\$12.38
FH41	2-9/16"	\$12.38
FH42	2-5/8"	\$12.38
FH44	2-3/4"	\$12.38
FH46	2-7/8"	\$12.75
FH48	3"	\$12.75
FH50	3-1/8"	\$12.75
FH52	3-1/4"	\$12.75
FH54	3-3/8"	\$12.75
FH56	3-1/2"	\$12.75
FH58	3-5/8"	\$15.01

PART #	Size	Cost Ea.
FH60	3-3/4"	\$17.59
FH62	3-7/8"	\$18.48
FH64	4"	\$19.30
FH66	4-1/8"	\$21.11
FH68	4-1/4"	\$27.40
FH70	4-3/8"	\$32.67
FH72	4-1/2"	\$37.97
FH76	4-3/4"	\$42.09
FH80	5"	\$46.69
FH88	5-1/2"	\$55.69
FH92	5-3/4"	\$60.54
FH96	6"	\$65.15

### **Carbide Tipped Holesaw**

\$7.09

\$7.09

Ground and set tungsten carbide tooth tips on a high

quality steel saw. 1-15/16" cutting depth. Ideal for materials such as particle board,

formica, and fiberglass.			
PART #	Size	Cost Ea.	
FHCT12	3/4"	\$12.29	
FHCT13	13/16"	\$12.01	
FHCT14	7/8"	\$12.41	
FHCT15	15/16"	\$12.85	
FHCT16	1"	\$13.35	
FHCT17	1-1/16"	\$13.67	
FHCT18	1-1/8"	\$14.00	
FHCT19	1-3/16"	\$14.49	
FHCT20	1-1/4"	\$14.58	
FHCT21	1-5/16"	\$14.65	
FHCT22	1-3/8"	\$14.77	
FHCT23	1-7/16"	\$14.82	

1-1/4"

1-5/16"

PART #	Size	Cost Ea.
FHCT24	1-1/2"	\$15.17
FHCT25	1-9/16"	\$15.70
FHCT26	1-5/8"	\$16.06
FHCT27	1-11/16"	\$16.45
FHCT28	1-3/4"	\$16.83
FHCT29	1-13/16"	\$17.15
FHCT30	1-7/8"	\$17.57
FHCT32	2"	\$18.05
FHCT33	2-1/16"	\$20.90
FHCT34	2-1/8"	\$21.23
FHCT36	2-1/4"	\$21.96
FHCT37	2-5/16"	\$22.40



PART #	Size	Cost Ea.
FHCT38	2-3/8"	\$22.68
FHCT40	2-1/2"	\$23.77
FHCT41	2-9/16"	\$24.13
FHCT42	2-5/8"	\$24.51
FHCT44	2-3/4"	\$25.27
FHCT46	2-7/8"	\$26.02
FHCT48	3"	\$26.76
FHCT50	3-1/8"	\$32.25
FHCT52	3-1/4"	\$33.03
FHCT54	3-3/8"	\$35.08
FHCT56	3-1/2"	\$35.57
FHCT58	3-5/8"	\$36.31

PART #	Size	Cost Ea.
FHCT60	3-3/4"	\$37.37
FHCT62	3-7/8"	\$38.04
FHCT64	4"	\$39.68
FHCT66	4-1/8"	\$55.10
FHCT68	4-1/4"	\$57.06
FHCT70	4-3/8"	\$57.79
FHCT72	4-1/2"	\$58.07
FHCT76	4-3/4"	\$63.26
FHCT80	5"	\$65.10
FHCT88	5-1/2"	\$68.52
FHCT92	5-3/4"	\$69.75
FHCT96	6"	\$71.83

### **Carbide Grit Holesaw**

Tungsten carbide grains bonded to a quality alloy saw with a gulleted edge. 1-15/16" cutting depth. Ideal for materials that are extra hard or abrasive, such as ceramics, hard woods, and composites.

PART #	Size	Cost Ea.
FHCG12	3/4"	\$23.27
FHCG13	13/16"	\$23.27
FHCG14	7/8"	\$23.27
FHCG15	15/16"	\$23.27
FHCG16	1"	\$25.42
FHCG17	1-1/16"	\$25.42
FHCG18	1-1/8"	\$25.42
FHCG19	1-3/16"	\$25.42
FHCG20	1-1/4"	\$26.09
FHCG21	1-5/16"	\$26.09
FHCG22	1-3/8"	\$26.32
FHCG23	1-7/16"	\$26.32

PART #	Size	Cost Ea.
FHCG24	1-1/2"	26.32
FHCG25	1-9/16"	26.32
FHCG26	1-5/8"	26.32
FHCG27	1-11/16"	26.32
FHCG28	1-3/4"	32.25
FHCG29	1-13/16"	32.25
FHCG30	1-7/8"	32.25
FHCG32	2"	32.25
FHCG33	2-1/16"	32.25
FHCG34	2-1/8"	38.16
FHCG36	2-1/4"	38.16
FHCG37	2-5/16"	38.16

PART #	Size	Cost Ea.
FHCG38	2-3/8"	\$38.16
FHCG40	2-1/2"	\$42.99
FHCG41	2-9/16"	\$42.99
FHCG42	2-5/8"	\$42.99
FHCG44	2-3/4"	\$42.99
FHCG46	2-7/8"	\$42.99
FHCG48	3"	\$52.12
FHCG50	3-1/8"	\$52.12
FHCG52	3-1/4"	\$52.12
FHCG54	3-3/8"	\$52.12
FHCG56	3-1/2"	\$55.34
FHCG58	3-5/8"	\$59.50

PART #	Size	Cost Ea.
FHCG60	3-3/4"	\$64.45
FHCG62	3-7/8"	\$66.59
FHCG64	4"	\$68.66
FHCG66	4-1/8"	\$73.47
FHCG68	4-1/4"	\$77.14
FHCG70	4-3/8"	\$80.99
FHCG72	4-1/2"	\$84.62
FHCG76	4-3/4"	\$90.50
FHCG80	5"	\$96.87
FHCG88	5-1/2"	\$103.63
FHCG92	5-3/4"	\$103.63
FHCG96	6"	\$103.63

## **Machine Fluids**



### Heavy Duty Coolants

Dilutable, heavy duty, high quality, concentrate.	55 GAL. DRUM Cost per gal Total Cost Part #	5 GAL. CONT. Cost per gal. Total Cost Part #	1 GAL. CONT. Cost per gal. Total Cost Part #
<b>READY COOL</b> An all purpose, biodegradable, 100% synthetic fluid uniquely blended with chemical compounds that combine to produce an exceptional water soluble grinding fluid.	\$21.57 \$1,186.35 FCCOOL55	\$24.81 \$124.05 FCCOOL05	\$25.33 \$101.32 FCCOOL01
<b>READY SOL</b> A multi-purpose heavy duty semi- synthetic cutting fluid formulated for shops that expect to handle a variety of metal-working operations with a single cutting/sawing fluid.	\$18.61 \$1,023.31 FCSOL55	\$21.41 \$107.02 FCSOL05	\$21.82 \$87.28 FCSOL01

### **Cutting & Threading Oil**

Heavy duty, high quality oil.

#### **READY CUT OIL**

A quality blend of active sulphur cutting compounds for use in general machining, light broaching, easy threading, and reaming of ferrous metals.

### **Specialty Items**

\$18.46 \$1,015.30 FCOIL55	\$21.24 \$106.19 FCOIL05	\$21.68 \$86.70 FCOIL01
<b>READY CLEAN</b> A concentrated cleaner designed for purging machine sumps of impurities as a normal maintenance procedure or when charging system with new or fresh	<b>READY DEFOAM</b> An anti-foam additive for high pressure grinding applications.	<b>READY SLICK</b> A natural-based, 100% environmentally safe and biodegradable formula that provides the highest level of lubricity.
coolant. 1 gal. \$33.15	1 qt. \$15.07	2.6 oz. Bar \$8.33



# Floyd Ready Associates, Inc.

Offices, Manufacturing, & Custom Welding Facilities

96 Shubuta Street

Jackson, MS 39209-2549

Phone: 601-922-5367 / 800-647-7178 Fax: 601-922-4458 / 877-922-4458

We accept all major debit & credit cards Sold ONLY through Qualified Distributors