

About Us

Hill country tool was founded in 2012 in San Antonio, TX by Jerome Yeh, a saw blade specialist with 26 years of experience. Ever since the beginning, our focus has been on supporting individual professional saw shops. We've spent the last decade working closely with saw shops, building our inventory to meet your needs and learning how to serve you better. We are not the biggest company around, but as a small company, we can't afford to give you anything less than our best. We want your business more than our competition, so we simply work harder.

In the past 4 years our emphasis has been on plate flatness. We developed new precision grinding techniques and extensively retrained our hammering technicians. All of our efforts resulted in an average of .0025" run-out for our 24" saw blades.

Last year our emphasis is on precision tip grinding. Sixteen completely redesigned CNC machines have started in production, allowing us to reduce carbide tip variances by .0005". This improvement may seem small but it is a testament to our constant reach towards perfection. In short, we always strive to make the product more efficient, more precise and overall better.

The flatness of our blades combined with our competitive prices will keep your customers happy and your profits growing. Ultimately, our focus on precision distinguishes our blades from the rest. And our high standard for our saw blades makes us the reliable choice. Give us a call and see for yourself!

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Terms & Conditions

SALES: Prices are subject to change. Orders are accepted based on prices that are in effect on the date of the order, unless otherwise stated. SHIPPING: Shipping costs and a nominal handling charge will be added to all orders. All shipments are made from San Antonio, TX unless other arrangements are requested. Any claim must be made within 10 days of the invoice date.

RETURNS: Authorization must be obtained prior to the return of any item. Hill Country Tool will refund the purchase price of any unused, unmodified, and undamaged item in its original package, within 90 days of the invoice date. Any saw blade that has been rebored, reground, etched, or inscribed by the customer or at their request cannot be accepted for return.

WARRANTY: Hill Country Tool will replace any blade with defects in the materials or workmanship. Damage to saw blades due to customer misuse is not covered by this warranty. The warranty is void once a blade has been rebored, reground, or the Hill Country Tool logo is removed.

Panel Sizing - Main Saw

We pride ourselves in the heat treatment of our Panel Sizing Saws. Properly heat-treated plates make it possible to produce very flat blades. A flat blade vibrates a lot less and cuts better.

Diameter	Teeth	Grind	Kerf	Plate	Bore	Mounting Holes	Hook	Machine	Item ID	List Price
300mm	60T	TCG	4.4mm	3.2mm	80mm	4/9/100 + 2/7/110 + 2/14/110	15	SCM	A300608044	156.00
300mm	72T	TCG	4,4mm	3,2mm	60mm	2/14/100	15	Holzma	A300726044	158.00
300mm	72T	TCG	4.4mm	3.2mm	65mm	2/9/110	15	Selco	A300726544	158.00
320mm	72T	TCG	4.4mm	3.2mm	50mm	3/12.5/80	15	Giben	A320725044	171.00
320mm	72T	TCG	4.4mm	3.2mm	65mm	2/9/110	15	Selco	A320726544	171.00
350mm	72T	TCG	4.4mm	3,2mm	30mm	2/10/60	15	Schelling	A350723044	174.00
350mm	72T	TCG	4.4mm	3.2mm	60mm	2/14/100	15	Holzma	A350726044	174.00
350mm	72T	TCG	4.4mm	3.2mm	75mm	2/7/110 + 4/15/105	15	Giben	A350727544	174.00
350mm	72T	TCG	4.4mm	3.2mm	80mm	4/9/100 + 2/7/110 + 2/14/110	15	Gabbiani	A350728044	174.00
350mm	72T	TCG	4.4mm	3,2mm	1-1/4"	_	15	SCM	A35072Q44	174.00
370mm	72T	TCG	4.4mm	3.2mm	30mm	2/10/60	15	Schelling	A370723044	200.00
380mm	72T	TCG	4.4mm	3.2mm	50mm	4/13/80	15	Giben	A380725044	200.00
380mm	72T	TCG	4.4mm	3.2mm	60mm	2/14/100	15	Holzma	A380726044	200.00
380mm	72T	TCG	4.8mm	3.5mm	60mm	2/14/100	15	Holzma	A380726048	241.00
380mm	72T	TCG	4.4mm	3,2mm	65mm	2/9/110	15	Selco	A380726544	200.00
380mm	72T	TCG	4.4mm	3.2mm	80mm	4/9/100 + 2/7/110 + 2/14/110	15	SCM	A380728044	200.00
400mm	72T	TCG	4.4mm	3.2mm	30mm	2/10/60 + 2/13/94	15	Schelling	A400723044	213.00
400mm	72T	TCG	4.4mm	3.2mm	60mm	2/14/100 + 2/14/125	15	Holzma	A400726044	213.00
400mm	72T	TCG	4.4mm	3.2mm	75mm	4/15/105	15	Giben	A400727544	213.00
400mm	72T	TCG	4.4mm	3.2mm	80mm	2/9/110	15	Selco	A400728044	213.00
420mm	72T	TCG	4.4mm	3.2mm	60mm	2/14/100 + 2/14/125	15	Holzma	A420726044	228.00
430mm	72T	TCG	4.8mm	3.5mm	75mm	4/15/105 + 2/7/110	15	Giben	A430727548	241.00
450mm	72T	TCG	4.4mm	3.2mm	30mm	2/10/60 + 2/14/125	15	Schelling	A450723044	243.00
450mm	72T	TCG	4.8mm	3.5mm	60mm	2/14/125 + 2/17/100	15	Holzma	A450726048	243.00
450mm	72T	TCG	4.8mm	3.5mm	80mm	2/9/130 + 4/19/120	15	Selco	A450728048	243.00
460mm	72T	TCG	4.4mm	3.2mm	30mm	2/13/94	15	Schelling	A460723044	243.00
470mm	72T	TCG	4.8mm	3.5mm	70mm	4/11/130	15	Selco	A470727048	250.00
470mm	72T	TCG	4.4mm	3.2mm	75mm	4/15/105	15	Giben	A470727544	258.00

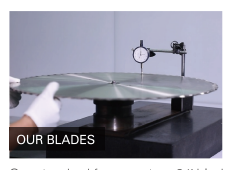
Panel Sizing - Main Saw

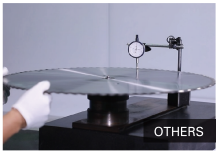
Diameter	Teeth	Grind	Kerf	Plate	Bore	Mounting Holes	Hook	Machine	Item ID	List Price
480mm	72T	TCG	4.4mm	3.2mm	30mm	2/10/60 + 2/13/94	15	Schelling	A480723044	260.00
480mm	72T	TCG	4.8mm	3.5mm	80mm	2/9/130 + 4/19/120	15	Selco	A480728048	297.00
500mm	72T	TCG	4.8mm	3.5mm	60mm	2/11/115 + 2/19/120	15	Holzma	A500726048	293.00
520mm	72T	TCG	4.8mm	3.5mm	30mm	2/10/60 + 2/13/94	15	Schelling	A520723048	325.00
520mm	72T	TCG	4.8mm	3.5mm	60mm	2/11/115 + 2/19/120	15	Holzma	A520726048	325.00
550mm	72T	TCG	5.0mm	3.5mm	100mm	_	15	Giben	A550721005	347.00
570mm	60T	TCG	5.8mm	4.2mm	60mm	2/11/115 + 2/19/120	15	Holzma	A570606058	369.00
600mm	60T	TCG	5.8mm	4.2mm	60mm	2/11/115 + 2/19/120	15	Holzma	A600606058	423.00





A very flat blade that cuts smoothly.





Our standard for runout on 24' blades is within .08mm (.003") .

https://www.youtube.com/watch?v=C0AJ9-Wk35U

Scoring Saw

Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Machine	Item ID	List Price
100mm	2 x 12T	Split, FTG	2.8 - 3.6mm	2.0mm	3/4"	12	SCM	AA100Q	92.00
100mm	2 x 12T	Split, FTG	2.8 - 3.6mm	2.0mm	20mm	12	SCM	AA10020	92.00
100mm	2 x 12T	Split, FTG	2.8 - 3.6mm	2.0mm	22mm	12	Altendorf	AA10022	92.00
120mm	2 x 12T	Split, FTG	2.8 - 3.6mm	2.0mm	3/4"	12	SCM	AA120Q	92.00
120mm	2 x 12T	Split, FTG	2.8 - 3.6mm	2.0mm	20mm	12	Altendorf	AA12020	92.00
120mm	2 x 12T	Split, FTG	2.8 - 3.6mm	2.0mm	22mm	12	Altendorf	AA12022	92.00
120mm	24T	Conical	3.1 - 4.0mm	2.2mm	22mm	8	Altendorf	A120242231	92.00
125mm	24T	Conical	4.3 - 5.5mm	3.2mm	45mm	8	Giben	A125244543	92.00
125mm	24T	Conical	4.7 - 5.7mm	3.5mm	45mm	8	Giben	A125244547	102.00
150mm	24T	Conical	4.3 - 5.3mm	3.2mm	1-1/4"	8	SCM	A15024Q43	100.00
160mm	36T	Conical	4.3 - 5.3mm	3.2mm	45mm, 3/12/70	8	Giben	A160364543	110.00
160mm	36T	Conical	4.3 - 5.5mm	3.2mm	55mm, 3/6/84 + 3/7/66	8	SCM	A160365543	110.00
180mm	36T	Conical	4.3 - 5.5mm	3.2mm	20mm, 2/11/66	8	Schelling	A180362043	118.00
180mm	36T	Conical	4.3 - 5.5mm	3.2mm	45mm, 3/12/70	8	Holzma	A180364543	118.00
180mm	36T	Conical	4.7 - 5.9mm	3.5mm	45mm, 3/12/70	8	Holzma	A180364547	122.00
180mm	36T	Conical	4.3 - 5.3mm	3.2mm	50mm, 3/13/80	8	Giben	A180365043	118.00
180mm	36T	Conical	4.9 - 5.9mm	3.5mm	55mm	8	Giben	A180365549	128.00
200mm	34T	Conical	4.7 - 5.7mm	3.5mm	45mm	8	Holzma	A200344547	140.00
200mm	34T	Conical	4.3 - 5.3mm	3.2mm	65mm, 2/9/110 + 2/9/100	8	Selco	A200346543	130.00
200mm	36T	Conical	4.3 - 5.5mm	3.2mm	20mm, 2/11/66 + 2/9/110	8	Schelling	A200362043	130.00
200mm	36T	Conical	4.7 - 5.7mm	3.5mm	20mm, 2/11/66	8	Schelling	A200362047	136.00
200mm	36T	Conical	4.3 - 5.5mm	3.2mm	45mm, 2/11/115	8	Holzma	A200364543	13.00
200mm	36T	Conical	5.7 - 6.7mm	3.5mm	45mm, 2/11/115	8	Holzma	A200364557	136.00
200mm	36T	Conical	4.3 - 5.5mm	3.2mm	50mm, 2/7/80 + 3/13/80	8	Giben	A200365043	130.00
200mm	36T	Conical	4.7 - 5.7mm	3.5mm	65mm, 2/9/100 + 2/9/110	8	Selco	A200366547	136.00
200mm	36T	Conical	4.3 - 5.3mm	3.2mm	80mm, 2/14/110	8	SCM	A200368043	130.00
215mm	42T	Conical	4.3 - 5.3mm	3.2mm	50mm, 3/15/80	8	Giben	A215425043	160.00
215mm	42T	Conical	4.7 - 5.7mm	3.5mm	50mm, 3/15/80	8	Giben	A215425047	160.00

SAW BLADES

General Purpose - ATB

Our General Purpose blades have the added value of being very well balanced, resulting in cleaner cuts in a wide variety of applications.

Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Item ID	List Price
8"	40T	ATB	.118"	.078"	5/8"	10	GA840	48.00
8"	60T	ATB	.118"	.078"	5/8"	10	GA860	52.00
10"	40T	ATB	.126"	.087"	5/8"	10	GA1040	52.00
10"	60T	ATB	.126"	.087"	5/8"	10	GA1060	52.00
10"	80T	ATB	.126"	.087"	5/8"	10	GA1080	61.00
12"	40T	ATB	.126"	.087"	1"	10	GA1240	87.00
12"	60T	ATB	.126"	.087"	1"	10	GA1260	87.00
12"	80T	ATB	.126"	.087"	1"	10	GA1280	93.00
12"	100T	ATB	.110"	.078"	1"	10	TS1210	137.00
14"	40T	ATB	.150"	.110"	1"	10	GA1440	117.00
14"	60T	ATB	.138"	.098"	1"	10	GA1460	147.00
14"	80T	ATB	.138"	.098"	1"	10	GA1480	154.00
14"	100T	ATB	.138"	.098"	1"	10	GA1410	158.00
16"	40T	ATB	.157"	.118"	1"	10	GA1640	162.00
16"	60T	ATB	.157"	.118"	1"	15	GA1660	167.00
16"	80T	ATB	.150"	.110"	1"	10	GA1680	197.00
16"	100T	ATB	.157"	.118"	1"	10	GA1610	232.00
18"	60T	ATB	.180"	.118"	1"	10	GA1860	238.00
18"	80T	ATB	.165"	.118"	1"	10	GA1880	260.00
18"	100T	ATB	.165"	.126"	1"	10	GA1810	276.00
18"	120T	ATB	.157"	.118"	1"	10	GA1812	302.00
20"	60T	ATB	.165"	.126"	1"	10	GA2060	304.00
20"	80T	ATB	.165"	.126"	1"	10	GA2080	326.00
20"	100T	ATB	.165"	.126"	1"	10	GA2010	338.00
20"	120T	ATB	.165"	.126"	1"	10	GA2012	358.00
22"	60T	ATB	.220"	.150"	1"	10	GA2260	326.00
22"	60T	ATB	.220"	.150"	1"	- 5	GA2260N5	326.00
22"	80T	ATB	.220"	.150"	1"	10	GA2280100	352.00
22"	100T	ATB	.220"	.150"	1"	10	GA2210	397.00
24"	60T	ATB	.245"	.165"	1"	10	GA2460100	382.00
24"	80T	ATB	.245"	.165"	1"	10	GA2480100	423.00
24"	100T	ATB	.245"	.165"	1"	10	GA2410	466.00
24"	120T	ATB	.245"	.165"	1"	10	GA2412	488.00
250mm	60T	ATB	3.0mm	2.0mm	30mm, 2/7/42	10	GA25060	65.00
300mm	72T	ATB	3.2mm	2.2mm	30mm, 2/7/42 + 2/10/60	10	GA30072	91.00
300mm	96T	ATB	3.2mm	2.2mm	30mm, 2/7/42 + 2/10/60	10	GA30096	97.00
350mm	96T	ATB	3.5mm	2.5mm	30mm, 2/7/42 + 2/10/60	10	GA35096	148.00
400mm	120T	ATB	4.0mm	3.0mm	30mm, 2/7/42 + 2/10/60	10	GA400120	217.00
500mm	144T	ATB	4.8mm	3.6mm	30mm, 2/15/63	10	GA500144	477.00

General Purpose - TCG

Our General Purpose blades have the added value of being very well balanced, resulting in cleaner cuts in a wide variety of applications.

Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Item ID	List Price
8"	40T	TCG	.118"	.078"	5/8"	10	GT840	52.00
10"	40T	TCG	.126"	.087"	5/8"	10	GT1040	56.00
10"	60T	TCG	.126"	.087"	5/8"	10	GT1060	56.00
10"	80T	TCG	.126"	.087"	5/8"	10	GT1080	71.00
12"	60T	TCG	.126"	.087"	1"	10	GT1260	86.00
12"	80T	TCG	.126"	.087"	1"	10	GT1280	98.00
12"	100T	TCG	.126"	.087"	1"	10	GT1210	110.00
14"	60T	TCG	.138"	.098"	1"	10	GT1460	152.00
14"	80T	TCG	.138"	.098"	1"	10	GT1480	156.00
14"	100T	TCG	.138"	.098"	1"	10	GT1410	176.00
16"	60T	TCG	.150"	.110"	1"	10	GT1660	228.00
16"	80T	TCG	.150"	.110"	1"	10	GT1680	240.00
16"	100T	TCG	.150"	.110"	1"	0	GTP1610*	230.00
16"	120T	TCG	.150"	.110"	1"	0	GTP1612*	239.00
18"	60T	TCG	.157"	.118"	1"	10	GT1860	245.00
18"	80T	TCG	.157"	.118"	1"	10	GT1880	262.00
18"	100T	TCG	.157"	.118"	1"	10	GT1810	276.00
18"	120T	TCG	.157"	.118"	1"	10	GT1812	304.00
18"	120T	TCG	.157"	.118"	1"	0	GTP1812*	304.00
20"	100T	TCG	.165"	.126"	1"	10	GT2010	338.00
20"	120T	TCG	.165"	.126"	1"	10	GT2012	360.00
24"	60T	TCG	.245"	.165"	1"	10	GT2460100	382.00
220mm	64T	TCG	3.0mm	2.0mm	30mm	10	GT22064	70.00
250mm	60T	TCG	3.2mm	2,2mm	30mm, 2/7/42	10	GT25060	70.00
300mm	72T	TCG	3.2mm	2.2mm	30mm, 2/7/42 + 2/10/60	10	GT30072	92.00
300mm	96T	TCG	3.2mm	2.2mm	30mm, 2/7/42 + 2/10/60	10	GT30096	100.00

^{*} These have a zero hook angle for cutting countertops.



Glue Joint Saw

Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Machine	Item ID	List Price
10"	30T	TCG	.146"	.102"	5/8"	20	_	GJ1030	91.00
12"	36T	TCG	.157"	.118"	1"	20	_	GJ1236	119.00
12"	36T	TCG	.157"	.118"	3-1/8", 4 key	20	Mereen Johnson	GJ1236M	122.00
12" (300mm)	36T	TCG	.157"	.118"	70mm, 2 key	20	SCM	GJ1236K	122.00
14"	36T	TCG	.165"	.118"	1"	20	_	GJ1436	156.00
14"	36T	TCG	.165"	.118"	3-1/8", 1 key	20	Mereen Johnson	GJ1436M	156.00
14"	36T	TCG	.177"	.138"	2", 9/16" Pin, 5"	20	Diehl	GJ1436DT	156.00
16"	36T	TCG	.165"	.126"	2", 9/16" Pin, 5"	20	Diehl	GJ1636DT	182.00

Rip Saw

Trip Carr									
Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Machine	Item ID	List Price
8"	24T	Flat	.118"	.087"	5/8"	20	_	RF824	65.00
9"	24T	TCG	.126"	.087"	1-3/4"	15	_	RT924Q	72.00
9"	36T	TCG	.063"	.047"	65mm, 3/8.8/80	15	_	RT936	85.00
10"	40T	TCG	.126"	.087"	3", 6 Pins**	10	Lauderdale Hamilton	FCA10403H	80.00
10"	24T	Flat	.126"	.087"	5/8"	20	_	RF1024	61.00
10" (250mm)	24T	Flat	.126"	.087"	70mm, 2 key	20	SCM	RF1024K	61.00
10" (250mm)	28T	Flat	.094"	.063"/.094"	70mm, 2 key	20	SCM	RF2502870R*	108.00
10"	40T	TCG	.126"	.087"	3", 3 Pins	10	Lauderdale Hamilton	RSLH10403	76.00
10"	40T	TCG	.126"	.087"	4-3/16", 3 Pins	20	Lauderdale Hamilton	RSLH10404	76.00
12"	24T	Flat	.126"	.087"	1"	20	_	RF1224	76.00
12"	36T	Flat	.126"	.087"	1"	20	_	RF1236	87.00
12"	36T	Flat	.126"	.087"	3-1/8", 4 key	20	Mereen Johnson	RSM1236F	87.00
12"	36T	TCG	.126"	.087"	3-1/8", 2 key	20	Mereen Johnson	RSM1236TCG	87.00
12" (300mm)	24T	Flat	.126"	.087"	70mm, 2 key	20	SCM	RF1224K	76.00
12" (300mm)	36T	Flat	.102"	.071"/.102"	70mm, 2 key	20	SCM	RF3003670R*	144.00
12" (300mm)	36T	TCG	.157"	.110"	70mm, 2 key	20	SCM	RT1236157K	100.00
14"	24T	Flat	.170"	.118"	4-3/16", 6 Pins**	20	Lauderdale Hamilton	FCA1424H	143.00
14"	24T	Flat	.194"	.134"	1"	20	_	RF1424194	108.00
14"	24T	Flat	.170"	.118"	4-3/16"	20	Lauderdale Hamilton	RFLH1424	139.00
14"	36T	Flat	.165"	.110"	1"	20	_	RF1436	158.00
16"	36T	Flat	.165"	.118"	1"	20	_	RF1636	208.00
18"	40T	Flat	.173"	.126"	1"	20	_	RF1840	238.00

^{*} Thin Rim - Has 50mm Cut Depth

^{**} Split blade with collar

Mitre & Double Mitre Saw

Double Mitre blades are specially designed for mitre saw machines that cut moldings or picture frames. With heavier plates, they cut very straight on the 45° angle.

Diameter	Teeth	Grind	Kerf	Plate	Bore	Hook	Item ID	List Price
10"	80T	ABABR	.118"	.094"	5/8"	- 2	MD1080	130.00
10"	100T	ABABR	.118"	.094"	5/8"	- 2	MD1010	139.00
12"	80T	ABABR	.126"	.102"	1"	- 2	MD1280	139.00
12"	80T	ABABR	.126"	.102"	5/8"	- 2	MD1280P	139.00
12"	100T	ABABR	.126"	.102"	1"	- 2	MD1210	152.00
12"	100T	ABABR	.126"	.102"	5/8"	- 2	MD1210P	152.00
14"	100T	ABABR	.134"	.110"	1"	- 2	MD1410	174.00
14"	100T	ABABR	.134"	.110"	5/8"	- 2	MD1410P	174.00
15"	100T	ABABR	.126"	.098"	1"	- 2	MS1510	120.00
275mm	100T	ABABR	3.2mm	2.4mm	32mm	- 2	MD2751032	141.00
300mm	100T	ABABR	3.4mm	2.6mm	30mm	- 2	MD3001030	152.00
350mm	100T	ABABR	3.6mm	2.8mm	30mm	- 2	MD3501030	180.00

Vew! Vew! Vew!

Melamine Saw

The teeth on our Melamine Saws have a High-ATB grind for maximum sharpness, which facilitates clean cuts through composite materials without chipping.

Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Item ID	List Price
8"	64T	HATB	.110"	.079"	5/8"	-5	LM864	82.00
10"	80T	HATB	.126"	.087"	5/8"	-5	LM1080	82.00
10"	80T	TCG	.126"	.087"	5/8"	- 5	LM1080TCG	82.00
10"	80T	HATB	.094"	.055"/.087"	5/8"	-5	LM1080RIM*	110.00
12"	80T	HATB	.126"	.087"	1"	-5	LM1280	118.00
12"	100T	HATB	.126"	.087"	1"	- 5	LM1210	128.00
14"	100T	HATB	.138"	.098"	1"	-5	LM1410	174.00
16"	120T	HATB	.157"	.118"	1"	- 5	LM1612	244.00
220mm	64T	HATB	3.0mm	2.0mm	30mm, 2/7/42	- 5	LM22064	117.00
250mm	80T	HATB	3.2mm	2.2mm	30mm, 2/7/42	- 5	LM2508030	93.00
300mm	96T	HATB	3.2mm	2.2mm	30mm, 2/7/42 + 2/10/60	-5	LM30096	136.00
350mm	108T	HATB	3.2mm	2,4mm	30mm, 2/7/42 + 2/10/60	-5	LM350108	182.00

^{*} Thin rim with a 1-1/2" deep cut. Produces extremely clean cuts.

Precision Trim

Extra sharp tips with thin kerf will be excent for thin and dedicated materials.

Diameter	Teeth	Grind	Kerf	Plate	Bore	Hook	Item ID	List Price
10"	80T	LRLRS	.110"	.078"	5/8"	15	PT1080	100.00
10"	100T	LRLRS	.110"	.078"	5/8"	15	PT1010	130.00
12"	100T	LRLRS	.118"	.078"	1"	15	PT1210	140.00
12"	120T	LRLRS	.118"	.087"	1"	15	PT1212	150.00

Nail Biting

In order to develop the most suitable tips for Nail Biting Saws, we analyzed our competitors' blades, and then worked with our carbide supplier to improve upon the industry standard.

Diameter	Teeth	Grind	Kerf	Plate	Bore	Hook	Item ID	List Price
10"	24T	UNI-TCG	.150"	.098"	5/8"	0	NL1024	87.00
12"	28T	UNI-TCG	.173"	.118"	1"	0	NL1228	119.00
14"	30T	UNI-TCG	.173"	.118"	1"	0	NL1430	135.00
16"	30T	UNI-TCG	.180"	.126"	1"	0	NL1630	152.00
16"	50T	UNI-TCG	.180"	.126"	1"	0	NL1650	174.00
18"	36T	UNI-TCG	.189"	.134"	1"	0	NL1836	195.00
18"	50T	UNI-TCG	.189"	.134"	1"	0	NL1850	215.00
20"	48T	UNI-TCG	.205"	.134"	1"	0	NL2048	256.00

Edge Banding Saws

Diameter	Teeth	Grind	Kerf	Plate	Bore	Hook	Item ID	List Price
100mm	20T	ATB	3.0mm	2.0mm	20mm	10	EB1002020A	47.00
100mm	20T	All Left	3.0mm	2.0mm	20mm	10	EB1002020L	47.00
100mm	20T	All Right	3.0mm	2.0mm	20mm	10	EB1002020R	47.00
110mm	20T	ATB	3.2mm	2.2mm	22mm	10	EB1102022A	47.00
120mm	24T	ATB	3.2mm	2.2mm	20mm	10	EB1202420A	50.00
150mm	30T	All Left	3.5mm	2.3mm	22mm	10	EB1503022L	60.00
150mm	30T	All Right	3.5mm	2.3mm	22mm	10	EB1503022R	60.00

Tree Trimming

These blades are specially designed for use on Jarraff tree trimming machines. We offer both .165" and .180" thick plates. (Jarraff is a brand name for Jarraff Tree Trimming machines.)

Diameter	Teeth	Grind	Kerf	Plate	Bore	Hook	Item ID	List Price
24"	72T	ATB	.245"	.165"	1-1/2"	12	GA2472150*	399.00
24"	72T	ATB	.260"	.180"	1-1/2"	10	GA2472XPG**	419.00

^{*} These blades come with or without expansion slots. Specifiy expansion slots need to be added, when you place the order. Teflon coated for less build up.

Plexiglass Cutting

Ideal for plexiglass and acrylic sheets.

Diameter	Teeth	Grind	Kerf	Plate	Bore	Hook	Item ID	List Price
10"	84T	LRS	.079"	.059"	5/8"	20	PX1084	108.00
10"	84T	LRS	.079"	.059"	5/8"	- 2	PX1084N	108.00
12"	100T	LRLRS	.102"	.071"	1"	20	PX1210	140.00
12"	100T	LRLRS	.102"	.071"	1"	- 2	PX1210N	140.00

^{**} These blades have expansion slots and copper plugs.

Truss Saw
Tightly controlled heat treatment and tensioning improve the run out of our Truss blades, reducing the frenquency of change-outs.

Diameter	Teeth	Grind	Kerf	Plate	Bore	Mounting Holes	Bolt Circle	Hook	Machine	Item ID	List Price	ı
16"	40T	TCG	.202"	.134"	1"	4R 4L	4"	10	Monet	TRDS1640	269.00	
22"	60T	ATB	.202"	.150"	1-3/4"	4R 4L	4"	10	Monet	TRDS2260	434.00	
30"	80T	TCG	.260"	.200"	1-5/8"	6R 6L	6"	10	Monet	TRDS3080	930.00	
16"	50T	TCG	.202"	.150"	1-1/8"	3R 3L	6"	10	Mitek	TRMK1650	275.00	
17"	40T	ATB	.189"	.150"	50mm	6 All Right	64mm	10	Mitek	TRMK1740	291.00	
20"	60T	TCG	.202"	.150"	1-1/8"	3R 3L	6"	10	Mitek	TRMK2060	356.00	
32"	80T	TCG	.260"	.200"	1-3/8"	6 All Left	6"	10	Mitek	TRMK3280	890.00	
18"	60T	TCG	.200"	.150"	1"	3R 3L	3 1/8"	10	Auto Mill	TR1860	319.00	1
20"	80T	TCG	.200"	.150"	1"	6 All Left	5"	10	Auto Mill	TR2080	391.00	1
32"	80T	TCG	.260"	.200"	2"	6 All Left	7"	10	Auto Mill	TR3280	930.00	1
20"	100T	ATB	.205"	.150"	1-1/2"	-	-	10	Alpine Linear	TR2010	398.00	1
20.5"	100T	ATB	.205"	.150"	1-1/2"	8 All Right	5 1/4"	10	Alpine Linear	TR20510A	434.00	
14"	40T	TCG	.189"	.134"	1"	3R 3L	3 1/2"	10	Timber Mill	TRTM1440T	208.00	
16"	60T	TCG	.189"	.134"	1"	3R 3L	3 1/2"	10	Timber Mill	TRTM1660T	254.00	1
20"	80T	TCG	.205"	.150"	1"	6 All Right	5"	10	Timber Mill	TRTM2080TRS	391.00	1
450mm	40T	ATB	4.6mm	3.4mm	35mm	-	_	15	Mangotech	RA4503540	234.00	
450mm	60T	ATB	4.6mm	3.4mm	35mm	_	_	15	Mangotech	RA4503560	248.00	
550mm	60T	ATB	5.4mm	4.0mm	37mm	8 All Right, 2 pins	120mm	15	Hundegger	TRHG55060	478.00	
16"	40T	ATB	.185"	.134"	2-1/2"	4 Pins (10mm)	6"	10	XL-Saw	TRXL1640A	262.00	

Fill Country Tool
GT25060
GT25060
ROOT02016
250mm 3.2/2.2 30mm TCG Z=60 H=10'
ROOT02016

Groovers

Diameter	Teeth	Grind	Kerf	Plate	Bore	Hook	Item ID	List Price
200mm	30T	AB Flat	5.5mm	4mm	5/8"	-3	GV2003055	171.00
8"	30T	AB Flat	.260"	.180"	5/8"	-3	GV83026	171.00
8"	30T	AB Flat	1/2"	.250"	5/8"	10	GV83050	200.00
8"	8T	Flute	1/4"	.173"	5/8"	10	GVFLU8814	174.00
8"	8T	Flute	3/8"	.256"	5/8"	10	GVFLU8838	217.00
8"	8T	Flute	1/2"	.354"	5/8"	10	GVFLU8812	271.00
8"	8T	V	1/2"	.354"	5/8"	10	GVV8812*	260.00
8"	8T	Bead	1/2"	.354"	5/8"	10	GVBEAD8812**	282.00

^{*} Makes a 91° groove

Dado Sets

Two 1/4" main outside blades with 5 chippers for a total of 29/32", and secured in a wooden box.

Diameter	Teeth	Bore	Hook	Item ID	List Price
8"	24T/4T Chipper*	5/8"	-5	DA824	228.00
8"	24T/4T Chipper*	1"	-5	DA824N10	228.00
8"	40T/8T Chipper*	5/8"	20	DA840	336.00
8"	40T/8T Chipper*	5/8"	-2	DA840N	336.00
8"	40T/8T Chipper*	1"	-2	DA840N10	336.00
10"	40T/8T Chipper*	5/8"	20	DA1040	424.00
10"	40T/8T Chipper*	1"	20	DA104010	424.00

^{* 5} chippers: 1/4" x1, 1/8" x2, 3/32" x1, 1/16" x1

Chop & Radial Arm Saw

These are thin blades with light plates, but strong enough for the job. The 12" blades are suitable for DeWalt, Makita, or Ridgid portable chop saws.

or magia po	of Flagia portable grop saws.											
Diameter	Teeth	Grind	Kerf	Plate	Bore	Hook	Item ID	List Price				
10"	60T	ATB	.110"	.078"	5/8"	-5	CP1060A	71.00				
10"	60T	TCG	.110"	.078"	5/8"	-5	CP1060T	71.00				
12"	40T	ATB	.142"	.095"	1"	-5	CP1240A	87.00				
12"	60T	ATB	.110"	.078"	1"	-5	CP1260A	87.00				
12"	80T	ATB	.110"	.078"	1"	-5	CP1280A	91.00				
12"	80T	LRLRS	.110"	.078"	1"	0	CP1280JW	104.00				
14"	40T	ATB	.142"	.095"	1"	-5	CP1440A	182.00				
16"	40T	ATB	.157"	.110"	1"	-5	CP1640A	192.00				

New!

^{**} Tip corners have a 45° bevel

Hollow Face Saw New!

To get the cleanest cut on double sided laminate material without a scoring blade. Hollow face ensures a clean cut on the bottom of the panel. These saw blades are also used for cutting foam core moulding.

Diameter	Teeth	Grind	Kerf	Plate	Bore	Mounting Holes	Hook	Item ID	List Price
250mm	48T	Hollow Face	3.2mm	2,2mm	30mm	2/7/42 + 2/10/60	10	HF25048	141.00
303mm	60T	Hollow Face	3.2mm	2.2mm	30mm	2/7/42 + 2/10/60	10	HF30360	195.00

Solid Surface Saw New!

These blades are designed for cutting solid surface materials, such as Corian, Avonite, or Wilsonart. The modified triple chip grind is especially configured to leave clean cuts in solid surface materials. Two ends of flat carbide tips are slightly chamfered for a non-melting clean cut.

Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Item ID	List Price
10"	72T	MTCG	.126"	.087"	5/8"	0	SF1072	106.00
12"	80T	MTCG	.126"	.095"	1"	0	SF1280	150.00
300mm	84T	MTCG	3.2mm	2.4mm	30mm, 2/7/42 + 2/10/60	0	SF30084	152.00

Combination Saw

Diameter	Teeth	Grind	Kerf	Plate	Bore	Hook	Item ID	List Price
10"	50T	R+ATB	.126"	.087"	5/8 ¹¹	15	CR1050	59.00
12"	60T	R+ATB	.134"	.094"	1"	15	CR1260	108.00
14"	60T	R+ATB	.138"	.098"	1"	15	CR1460	151.00
16"	80T	R+ATB	.158"	.118"	1"	15	CR1680	194.00

A Helpful Upgrade

We now stock protective plastic tubing for carbide tipped saw blades. It is wound on a spool for smooth handling, and each roll contains over 2,500 feet. Additionally, we offer steel stands to unwind it effortlessly, and keep the operation tidy. This arrangement makes it easy to stay tangle-free.

You will really appreciate the convenience.

Description	Item ID	Net Price
Roll of Plastic Tubing	XTUBE	75.00
Steel Stand (19" x 14" x 19")	XSTAND	16.00



SAW BLADES 2022

Non-Ferrous

We developed our Non-Ferrous blades to run longer and minimize chip buildup, thanks to the extra attention we paid to the gullet design. Well-balanced plates reduce vibration. Average run out on 24" blade is within 0.08mm (0.003").

Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Item ID	List Price
4-1/2"	22T	TCG	.094"	.063"	3/4"	5	MA45022	54.00
7-1/4"	40T	TCG	.118"	.078"	5/8"	-5	NF740	60.00
7-1/4"	60T	TCG	.087"	.059"	5/8"	0	NF760	65.00
8"	48T	TCG	.110"	.087"	5/8"	- 5	NF848	91.00
8"	60T	TCG	.110"	.087"	5/8"	-5	NF860	91.00
10"	60T	TCG	.118"	.094"	5/8"	-5	NF1060	98.00
10"	80T	TCG	.118"	.094"	5/8"	-5	NF1080	99.00
10"	100T	TCG	.118"	.098"	5/8"	-5	NF1010	113.00
12"	80T	TCG	.118"	.098"	1"	- 5	NF1280	130.00
12"	80T	TCG	.118"	.098"	5/8"	- 5	NF1280P	130.00
12"	100T	TCG	.118"	.098"	1"	- 5	NF1210	134.00
12"	100T	TCG	.118"	.098"	5/8"	- 5	NF1210P	134.00
12"	120T	TCG	.118"	.098"	1"	- 5	NF1212	156.00
12"	120T	TCG	.118"	.098"	5/8"	-5	NF1212P	156.00
14"	80T	TCG	.134"	.110"	1"	-5	NF1480	162.00
14"	100T	TCG	.134"	.110"	1"	- 5	NF1410	172.00
14"	120T	TCG	.134"	.110"	1"	- 5	NF1412	178.00
14"	120T	TCG	.134"	.110"	5/8"	-5	NF1412P	178.00
15"	100T	TCG	.126"	.102"	1"	-5	NF1510*	136.00
16"	60T	TCG	.150"	.118"	1"	-5	NF1660	201.00
16"	80T	TCG	.150"	.118"	1"	- 5	NF1680	208.00
16"	100T	TCG	.150"	.118"	1"	- 5	NF1610	218.00
16"	120T	TCG	.150"	.118"	1"	-5	NF1612	236.00
18"	100T	TCG	.165"	.134"	1"	-5	NF1810	322.00
18"	120T	TCG	.165"	.134"	1"	- 5	NF1812	334.00
20"	60T	TCG	.180"	.150"	1"	0	NF2060	288.00
20"	60T	TCG	.180"	.150"	1-1/2", 1 / (9/16") / 3"	0	NF2060MS**	292.00
20"	80T	TCG	.180"	.142"	1"	-5	NF2080	316.00
20"	100T	TCG	.180"	.142"	1"	- 5	NF2010	350.00
20"	120T	TCG	.180"	.142"	1"	- 5	NF2012	374.00
22"	60T	TCG	.197"	.157"	2", 1 / (9/16") / 3"	-5	NF2260DR	456.00
22"	80T	TCG	.180"	.150"	1"	-5	NF2280	462.00
22"	100T	TCG	.180"	.150"	1"	-5	NF2210	466.00
22"	120T	TCG	.180"	.150"	1"	- 5	NF2212	500.00
22"	160T	TCG	.180"	.150:	1"	-5	NF2216	520.00
24"	72T	CTC	.205"	.165"	1-1/2", 1 + 1 ph***	-5	NF2472MS**	504.00

Non-Ferrous

Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Item ID	List Price
24"	72T	CTC	.205"	.165"	1-1/2", 1 + 1 ph***	5	NF2472MSF**	504.00
24"	80T	TCG	.205"	.165"	1"	-5	NF2480	510.00
24"	84T	CTC	.205"	.165"	1-1/2", 1 + 1 ph***	-5	NF2484MS**	514.00
24"	84T	CTC	.205"	.165"	1-1/2", 1 + 1 ph***	5	NF2484MSF**	514.00
24"	100T	TCG	.205"	.165"	1"	-5	NF2410	530.00
24"	120T	TCG	.205"	.165"	1"	-5	NF2412	554.00
24"	160T	TCG	.205"	.165"	1"	-5	NF2416	586.00
24"	160T	TCG	.205"	.165"	30mm	-5	NF241630	586.00
26"	80T	TCG	.205"	.165"	1"	-5	NF2680	650.00
26"	120T	TCG	.205"	.165"	1"	-5	NF2612	716.00
28"	72T	TCG	.220"	.180"	2", 2/12/76.2	0	NF2872	781.00
28"	84T	CTC	.220"	.180"	1-1/2", 1 + 1 ph***	-5	NF2884MS**	836.00
28"	84T	CTC	.220"	.180"	1-1/2", 1 + 1 ph***	5	NF2884MSF**	836.00
30"	84T	CTC	.220"	.180"	1-1/2", 1 + 1 ph***	0	NF3084MS**	912.00

^{*} Fits on Hitachi chop saws

Non-Ferrous (metric size)

We developed our Non-Ferrous blades to run longer and minimize chip buildup, thanks to the extra attention we paid to the gullet design. Well-balanced plates reduce vibration. Average run out on 24" blade is within 0.08mm (0.003").

Diameter	Teeth	Grind	Kerf	Plate	Bore & Mounting Holes	Hook	Item ID	List Price
300mm	100T	TCG	3.0mm	2.5mm	30mm, 2/7/42 + 2/10/60	-5	NF30010	130.00
350mm	84T	TCG	3.2mm	2.5mm	32mm, 4/12/64	- 5	NF3503284	156.00
350mm	108T	TCG	3.2mm	2.5mm	32mm, 4/12/64	-5	NF35032108	168.00
350mm	120T	CTC	3.4mm	2.8mm	30mm	- 5	NF3501230	180.00
400mm	100T	TCG	4.2mm	3.4mm	30mm, 2/12/64	-5	NF4001030	274.00
400mm	120T	TCG	4.2mm	3.4mm	30mm	- 5	NF4001230	284.00
420mm	96T	TCG	4.2mm	3.4mm	30mm	0	NF4203096	286.00
450mm	100T	TCG	4.2mm	3.2mm	30mm	0	NF4501030	332.00
450mm	120T	TCG	4.2mm	3.4mm	30mm	-5	NF4501230	345.00
500mm	100T	TCG	4.4mm	3.6mm	30mm, 4/12/64	- 5	NF5001030	347.00
500mm	120T	TCG	4.2mm	3.6mm	30mm, 4/12/64	- 5	NF5001230	382.00
500mm	120T	TCG	4.2mm	3.6mm	32mm, 4/12/64	- 5	NF5001232	382.00
550mm	100T	TCG	4.6mm	3.8mm	30mm, 4/12/64	- 5	NF5501030	532.00
550mm	120T	TCG	4.6mm	3.8mm	30mm, 4/12/64	-5	NF5501230	554.00
550mm	120T	TCG	4.6mm	3.8mm	32mm, 4/12/64	- 5	NF5501232	554.00

We are steadily expanding our inventory of Non-Ferrous blades. Very competitively priced, but not at the expense of performance. Our heat-treating, tensioning, and dynamic balancing processes ensure we make long lasting blades that exceed industry standard. These blades are nickel coated for extra strength and to reduce build up.

^{**} For MetIsaw plate saws

^{*** 1 +1} ph = 1 / (15/32") / (5-5/16") + 1 / (21/32") / (9-15/32")



The HCT Difference

Heat Treating Processes

We pride ourselves on our own in-house heat treating processes, which make our saw plates much more stable and improve performance. Over the years, continuously investing in advanced computer-controlled heat treating equipment, as well as training for our technicians, has distinguished our blades from other brands. Our extreme flatness is one feature our competitors can't copy. Flat plates allow the user to make straighter & cleaner cuts.

Quality Control

Every batch is inspected multiple times at random intervals during the manufacturing process. Additionally, computer vision checks every blade before packaging, to ensure each blade meets our customers' high expectations. All of these steps result in our blades having consistently lower variances than the industry standard.



If you are not happy with the quality of your product, don't hesitate to contact us. We will refund your money immediately, no questions asked. We are confident that our products will pass your quality inspection and excel with proper use.