

FAST, EASY HOLE MAKING FOR SHEET METAL...

Rotabroach 11,000-Series & 14,000-Series Holcutters Tackle The Tough Holes.

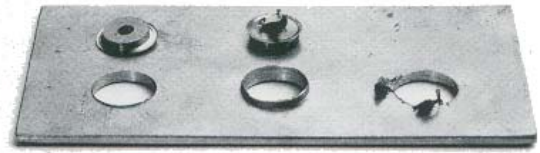
Hougen's two series of annular hole cutting tools are designed to make drilling holes in sheet metal and other thin plate materials easier and faster for you. Both cut round, virtually burr free holes up to three times faster than conventional twist drills or hole saws, with greater accuracy and without damaging or deforming the surrounding material,

Specifications that make hole production easier and faster in all applications — for those in the field using hand held drills for HVAC, PHCC, electrical and maintenance installations in addition to sheet metal and tubing fabrications. For production settings and high volume work, both series of cutters can be used in conventional machine tools or air-feed drills.

Solid performance from annular cutters

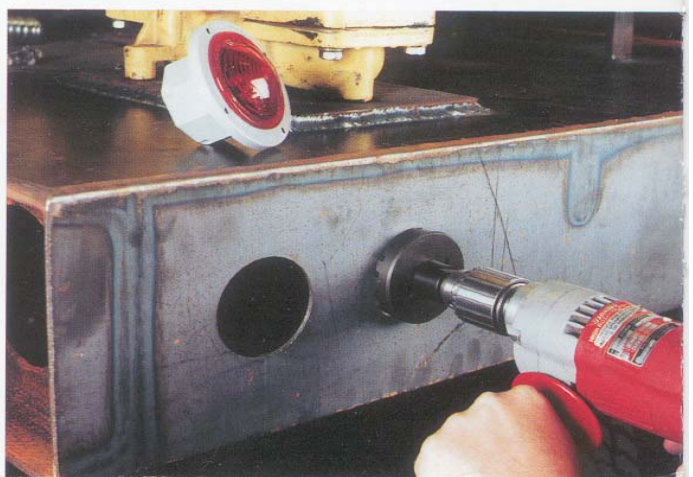
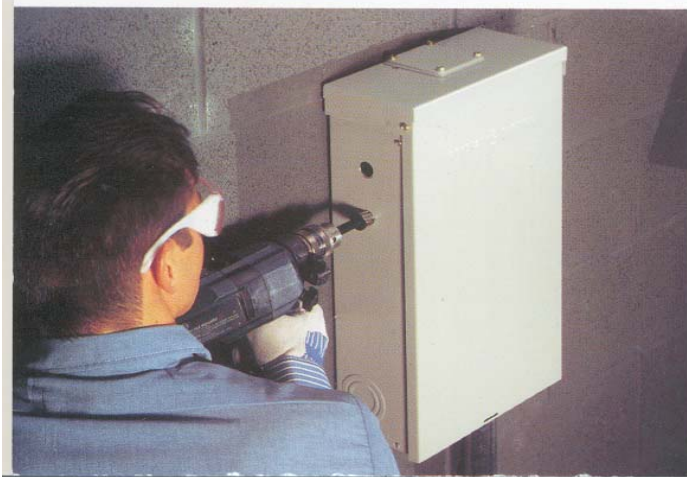
A patented tooth geometry provides smooth cutting action from start to finish. There's no tool stalling or jagged edges. A heavy cutter wall provides sturdiness, easy chip evacuation, and up to 300 times the life of conventional hole making tools. Performance after thousands of holes that exceeds the first of twist drills or hole saws. Rotabroach Cutters and Hougen Holcutters are made from hardened M2 H.S.S. and precision ground to exacting specifications.

There's comparison but no equal



Rotabroach Hole Saw Twist Drill

All three make holes... only Rotabroach Cutters and Holcutters make round holes fast, virtually burr-free, and without scratching or dimpling sheet metal.



14,000-SERIES HOLCUTTERS

For Sheet Metal and Plate Hole making

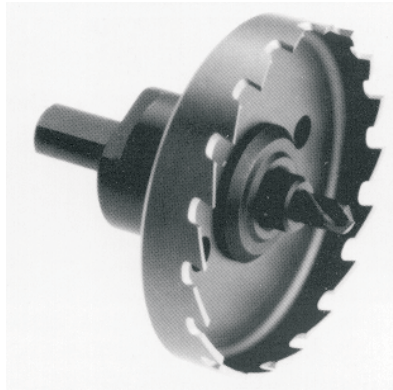
Precision Ground & Heat Treated Tools



The '14,000-Series' Holcutters, are not hole saws. They are precision ground, heat treated tools that easily cut thru the stock rather than ripping, tearing, and pushing thru as do typical hole saws. They can produce holes three times faster and cleaner than hole saws in sheet metal and dramatically extend tool life, too.



"14,000-Series" Holcutters



These Holcutters are for producing holes from 11/16" up to 3" in diameter in sheet metal, rubber, gasket and fiber materials, and some plastics up to 1/8" thick. And a new cutter and arbor design on the 1-3/8" to 3" diameter sizes of Holcutters provides:

- Improved chip flow
- Greater cutting depth
- Greater cutter reach
- Spring-loaded ejector
- Easy slug removal
- Improved wrench access
- Additional torsional strength

"Electricians & Fabricator's Kit"



Part No 73-1400

This mini tool box contains the most popular size cutters and keeps them easy to find. Kit contain: six cutters (7/8", 1-1/8", 1-3/8", 1-3/4", 2", and 2-1/2") plus two arbors, three pilots, washer and hex key



Part Number 73-1100

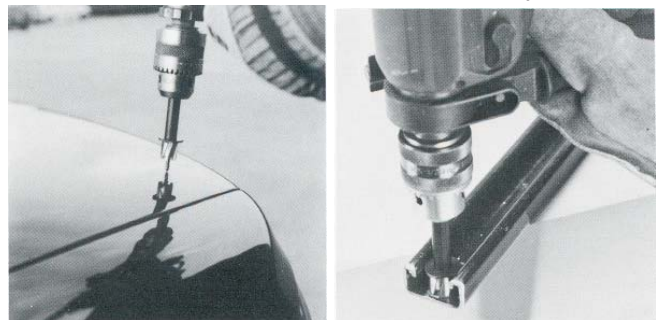
Cutters are conveniently packaged in a sturdy plastic case containing seven of the most used fractional size cutters (5/16", 3/8", 7/16", 1/2", 9/16", 5/8" and 3/4") for materials up to 1/4" thick. Kit also includes arbor assembly, an extra pilot, and adjustment wrench and center punch.

Rotabroach 11,000-SERIES CUTTERS

For Sheet Metal and Plate Hole Making

Hole making — faster and easier than with conventional twist drills and hole saws — in sheet metal and plate materials, and plastics up to 1/2" thick. Rotabroach Cutters are precision-ground and produce clean, burr-free, round holes without deforming the surrounding material. For use in hand held drills with either 3/8" or 1/2" diameter chucks, or air feed drill spindles for production work.

Ideal for: electrical, piping, conduit work, sheet metal fabrication, maintenance, installations, HVAC, PHCC, automotive after market and many other industries.





Rotabroach Cutters - 11,000 Series

Part Number	Diameter	Max D.O.C.
2731100	1/4	1/4
2731102	9/32	1/4
2731104	5/16	1/4
2731106	11/32	1/4
2731108	3/8	1/4
2731110	13/32	1/4
2731111	27/64	1/4
2731112	7/16	1/4
2731114	15/32	1/4
2731116	1/2	1/4
2731118	17/32	1/4
2731120	9/16	1/4
2731124	5/8	1/4
2731128	11/16	1/4
2731130	23/32	1/4
2731132	3/4	1/4
2731136	13/16	1/2
2731140	7/8	1/2
2731144	15/16	1/2
2731148	1	1/2
2731152	1-1/16	1/2
2731156	1-1/8	1/2
2731160	1-3/16	1/2
2731164	1-1/4	1/2
2731166	1-3/8	1/2
2731168	1-1/2	1/2

Arbors & Pilots

Part Number	Application	Description
0731088	With 3/8-24 cutter mounting thread to fit 1/4 thru 3/4 cutters	Triple flatted for 3/8 chuck
0731089		Triple flatted for 3/8 chuck skip proof pilot drill for 3/8 diameter and larger cutters
0731006	With 1/2-20 cutter mounting thread to fit 13/16 thru 1-1/2 cutters	Triple flatted for 3/8 chuck for 5/8 drill bushing
0731005		Triple flatted for 1/2 chuck
0731012		1/2 triple flatted shank for 15/16 drill bushing
0731083		Three pilots for 0731088 and 0731006 arbors
0731084		Three pilots for 0731088 and 0731006 arbors
0731028		One pilot for 0731005 arbor
0733002		Pilot drill for 0731089 arbor

SAWS & BLADES



Rotabroach Cutters - 14,000 Series

Part Number	Diameter	Max D.O.C.
2734022	11/16	1/8
2734024	3/4	1/8
2734026	13/16	1/8
2734028	7/8	1/8
2734030	15/16	1/8
2734032	1	1/8
2734034	1-1/16	1/8
2734036	1-1/8	1/8
2734038	1-3/16	1/8
2734040	1-1/4	1/8
2734042	1-5/16	1/8
2734144	1-3/8	1/8
2734146	1-7/16	1/8
2734148	1-1/2	1/8
2734150	1-9/16	1/8
2734152	1-5/8	1/8
2734154	1-11/16	1/8
2734156	1-3/4	1/8
2734158	1-13/16	1/8
2734160	1-7/8	1/8
2734162	2	1/8
2734164	2-1/16	1/8
2734166	2-1/8	1/8
2734168	2-1/4	1/8
2734170	2-5/16	1/8
2734172	2-3/8	1/8
2734174	2-1/2	1/8
2734176	2-9/16	1/8
2734178	2-5/8	1/8
2734180	2-3/4	1/8
2734182	2-7/8	1/8
2734184	3	1/8

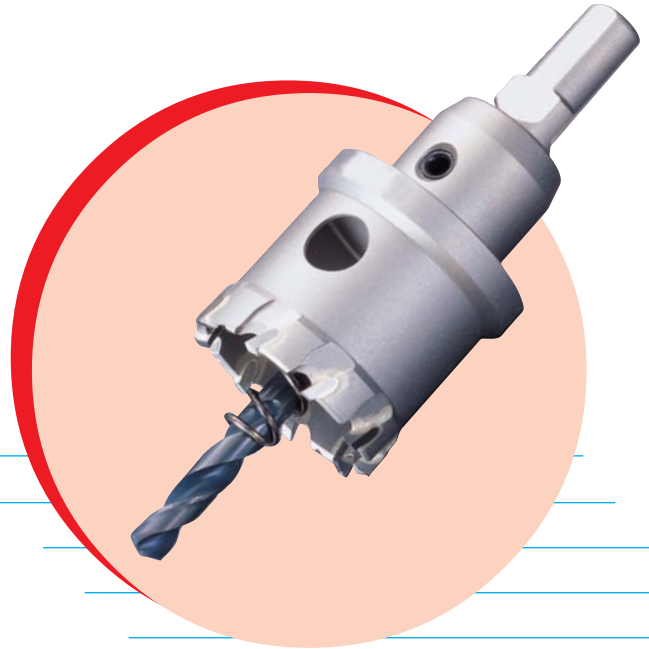
Arbors & Pilots

Part Number	Application	Description
0734001	With 3/8-24 cutter mounting thread to fit 11/16 thru 1-5/16" cutters	Triple flatted for 3/8 chuck
0734002	With 1/2-20 cutter mounting thread to fit 1-3/8 thru 3" cutters	Triple flatted for 1/2 chuck
0734004		Triple flatted for 1/2 chuck w/ejector
0733002		One pilot for 0734001 arbor
0733006		Pilot drill for 0734002 & 0734004 arbor



Carbide Tipped Hole Saws

The Ultimate Hole Cutting Saw for Thick Steel



The RotoBrute CT7 Carbide Tipped Hole Saw is the new "Contractor's Helper." Cutting quick, accurate holes in pipe or drilling through thick steel are no longer a problem with the triple edge cutting power of the CT7 Hole Saw.

Applications:

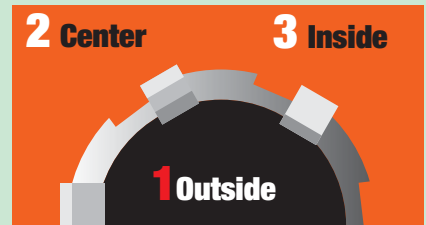
- For cutting holes in steel plate, iron, aluminum, copper, cast iron and stainless steel up to 1" thick.
- Perfect for drilling holes (5/8" to 2" diameter) in pipe, steel plates, metal studs, electrical appliances, auto and truck body repair and more.
- Produce overlapping and interrupted holes easily.

Time Saving Features:

- Built-in ejector spring and pilot drill provide quick, smooth discharge of metal slug for greater productivity.
- Less cutter resistance for up to three times longer drilling per battery charge.
- Three-flatted shank for faster loading and better concentricity.

Triple Edge Cutting System

RotoBrute® hole saws feature two sets of three cutting blades each with different geometries. This unique system balances the cutting forces enabling rapid, smooth drilling with better control.



Unique Carbide Composition

Specially formulated tungsten carbide tips permit faster cutting even in tough materials and shapes. One-piece construction provides greater stability and delivers unparalleled performance from first cut to last.



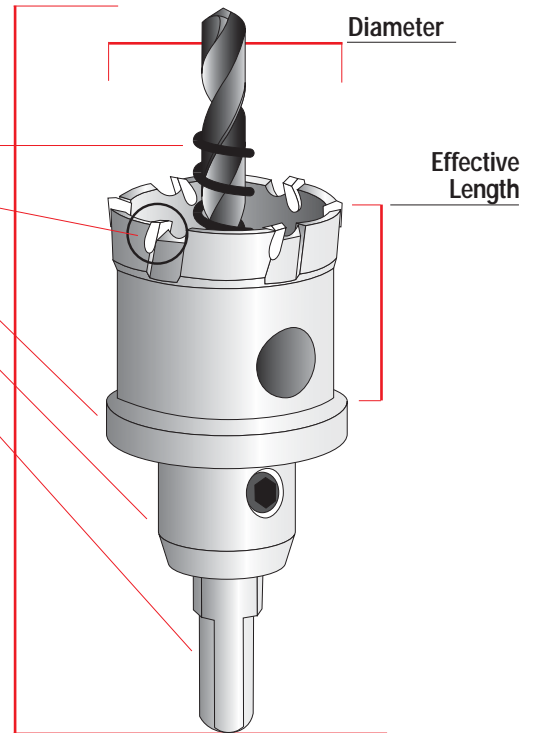
RotoBrute® Carbide Tipped Hole Saws

Three Unique Cutting Edges for Faster Drilling

MATERIAL APPLICATIONS:

Steel plate, iron, aluminum, copper, cast iron and stainless steel up to 1" thick.

- ✓ Pilot drill and ejector spring is standard.
- ✓ Ultra hard tungsten carbide tips for increased wear resistance
- ✓ Safety collar-stop prevents over penetration of workpiece.
- ✓ One-piece construction ensures stable, accurate drilling.
- ✓ Three-flatted shanks for firm chucking.



Effective Length 25mm - Overall Length 108mm (includes hole saw, arbor and pilot drill)

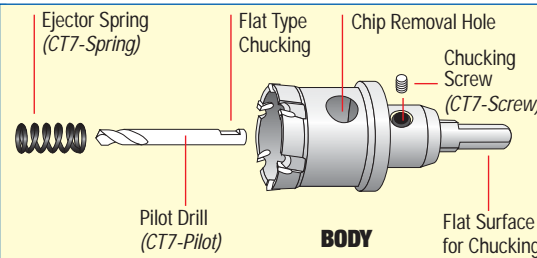
Part No	Size	Shank Dia.	Part No	Size	Shank Dia.
3730040	5/8	10mm	3730116	1-13/16	10 & 13mm
3730044	11/16	10mm	3730120	1-7/8	10 & 13mm
3730048	3/4	10mm	3730124	1-15/16	10 & 13mm
3730052	13/16	10mm	3730128	2	10 & 13mm
3730056	7/8	10mm	Larger diameter cutters available special order		
3730060	15/16	10mm	Convenient Tool Box Assortments		
3730064	1	10mm			
3730068	1-1/16	10mm	3730001 includes: 5/8", 3/4", 7/8" and 1"		
3730072	1-1/8	10mm	3730002 includes: 11/16", 13/16", 15/16" and 1-1/16"		
3730076	1-3/16	10mm			
3730080	1-1/4	10mm	3730003 includes: 7/8", 1-1/8", 1-3/8", 1-3/4", and 2"		
3730084	1-5/16	10mm			
3730088	1-3/8	10mm	<i>All sets packed in steel case.</i>		
3730092	1-7/16	10mm			
3730096	1-1/2	10mm			
3730100	1-9/16	10mm			
3730104	1-5/8	10mm			
3730108	1-11/16	10mm			
3730112	1-3/4	10mm			

Packaged individually



CT7 Spare Parts

- 3730004-Pilot
- 3730005-Screw
- 3730006-Spring



Reciprocating Sawblades

Quick, Accurate and Safe Cutting Through Virtually Any Material

Foster offers a range of reciprocating saw blades that are up to every cutting task.

Built using the most advanced alloys and tooth designs, Foster reciprocating saw blades combine high strength (and shatter resistance) with greater cutting power and control. That's why they let you produce faster, cleaner and more accurate cuts, time after time.

The Foster line of reciprocating saw blades is truly unique. With three separate blade types, each is available in a wide range of designs, lengths and toothings. There's a blade that's perfect for every application.

Foster Carbide Blades

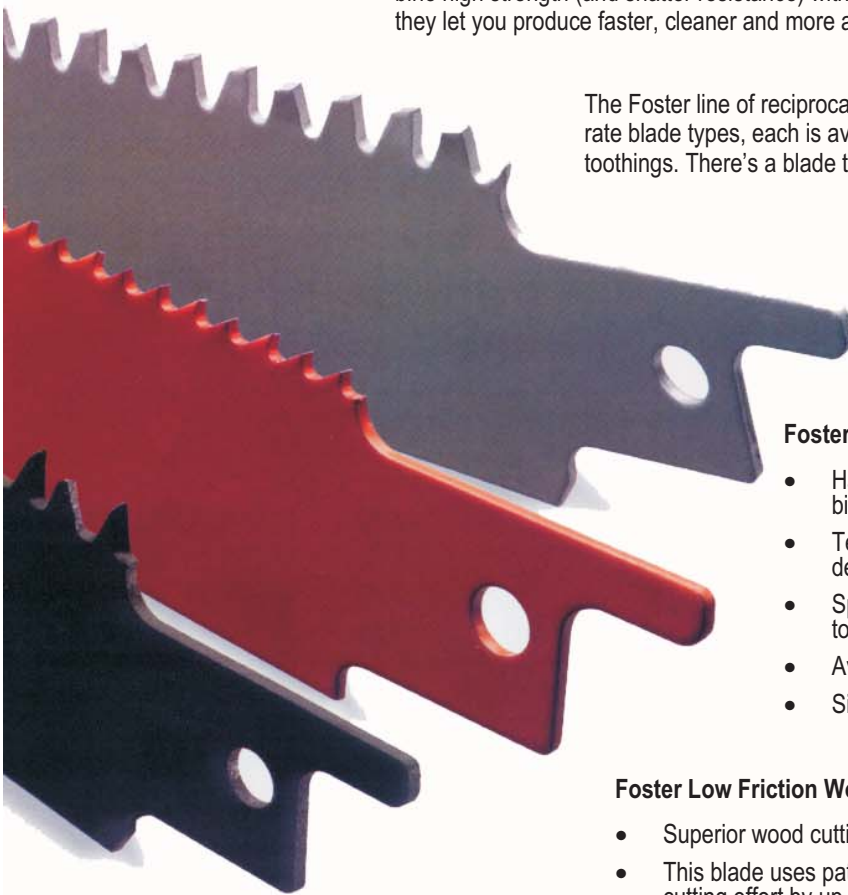
- Tough carbide blade delivers impressive cutting power and life

Foster Bi-Metal Blades

- Hardened high speed steel teeth provide aggressive bite into toughest materials
- Teeth are electron welded to backing for durability and dependability
- Spring steel backing provides flexibility and resilience to prevent shattering
- Available in standard, slope and scroll configurations.
- Sizes from 4" to 12"

Foster Low Friction Wood Cutting Blades

- Superior wood cutting
- This blade uses patented tooth and coating technologies to reduce cutting effort by up to 50% while preventing corrosion.
- Available in slope configurations.
- Sizes from 6" to 12".

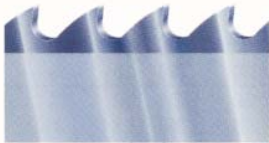


Choosing The Right Reciprocating Blade

How to select the perfect blade for the job from a comprehensive line of professional grade reciprocating saw blades

Step 1: Determine the right toothing.

Foster reciprocating saw blades feature aggressive, precision ground teeth. In addition, many bi-metal blades feature variable teeth spacing. It all adds up to unbeatable sawing performance and versatility. Material type and thickness determine which toothing pattern and TPI will work best.



Teeth Per Inch (TPI)	Material Thickness	
	(Inch)	(mm)
24 TPI	0-1/8"	0-3mm
18 TPI	1/8-1/4"	3-6mm
14 TPI	1/8-3/8"	3-10mm
10 TPI	3/16-5/8"	5-15mm
8/12 TPI	1/8-3/8"	3-10mm
6 TPI	3/16-1"	5-25mm
5/8 TPI	3/16-1"	5-25mm
4/6 TPI	3/16-1"	5-25mm
UST	3/16-1"	5-25mm
DSL	3/16-1"	5-25mm
Grit	1/8-3/8"	3-10mm

Step 2: Choose the right blade

Recommended saw blade types for different materials and applications.

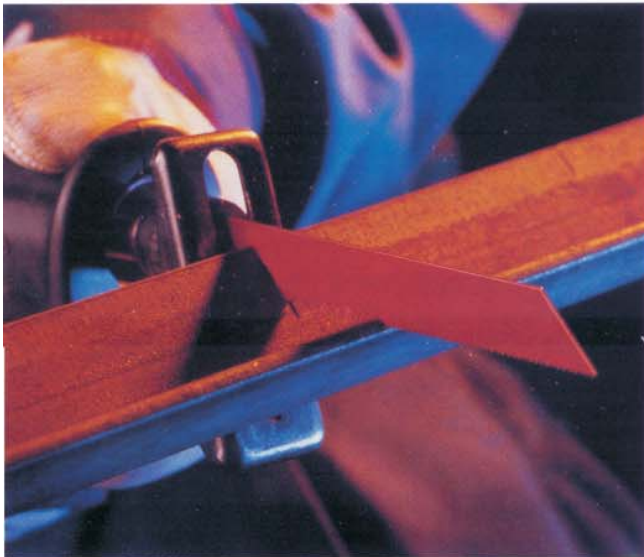
Carbon	Bi-Metal	Bi-Metal
3842-series	3840-series	3840-demolition
Carbide Grit	Carbide Teeth	
3846-series	3846-series	



Bi-Metal Reciprocating Blades

Precision ground teeth give you unbeatable cutting power, along with greater control, speed and precision

Foster bi-metal blades are the perfect combination of strength and flexibility. Blades feature powerful teeth of hardened, hi speed steel which are electron beam welded onto a spring steel backing.



Blade configurations include universal tothing for straight and rapid cutting of wood, metal, plastic, and wood with nails, blades for contour sawing, and blades with variable tooth spacing.

Bi-Metal Blade 3840 ST



For straight and quick cutting of metal, plastic, laminates and wood with nails.



Part No	Blade Length	Blade Thickness	Teeth per inch
0730726	4"	.050	6
0730714	4"	.035	14
0730718	4"	.035	18
0730612	6"	.035	8/12
0730610	6"	.035	10
0730614	6"	.035	14
0730618	6"	.035	18
0730624	6"	.035	24
0730810	9"	.050	8/12
0730814	9"	.035	14
0730918	9"	.035	18

Bi-Metal Demolition And Heavy Duty Reciprocating Blades

Extra heavy duty DSL blades for building and demolition work and UST blades for cutting of metal tubing and other demanding work.

Bi-Metal Blade 3840 SL



For all-round cutting of metal, plastic, laminates and wood with nails.



Part No	Blade Length	Blade Thickness	Teeth per inch
0730606	6"	.050	5/8
0730916	9"	.050	6
0730707	12"	.050	6

Bi-Metal Blade 3840 DSL



Extra heavy-duty bi-metal blades with coarse teeth for building and demolition work. Blade thickness is increased 0.62" (1.6mm) for greater strength; makes this blade ideal for cutting any building material, even heavy wood with large-dimension nails



5-PACK

Part No	Blade Length	Blade Thickness	Teeth per inch
0730804	6"	.062	5/8
0730805	9"	.062	5/8
0730806	12"	.062	5/8

Bi-Metal Blade 3840 SC



For contour sawing of metal, plastic, laminates and wood with nails.



Part No	Blade Length	Blade Thickness	Teeth per inch
0730706	6"	.050	4/6
0730720	4"	.035	10
0730728	4"	.035	18

Bi-Metal Blade 3840 UST



Extra heavy-duty coarse-toothed bi-metal blade with coarse teeth for cutting metal tubing and other demanding work. For machines with blade fastenings, such as REHMS, FLEX, etc.



Wood Cutting Reciprocating Blades

Blades with special teeth for general wood cutting. The teeth allow faster cross cutting and ripping compared to traditional blades. Blade coating minimizes friction to further increase cutting speed and ease.



Blade with special teeth for all-round wood cutting.

Wood Cutting Blade 3842

Part No	Blade Length	Blade Thickness	Teeth per inch
0730816	6"	.04	7
0730817	9"	.04	7
0730818	12"	.04	7



Blade with carbide tipped teeth for cutting bricks, porous concrete, fiberglass, plastic laminates, cement board, plywood, cast aluminum, rubber and hardwoods

Carbide Tipped Blade 3846

Part No	Blade Length	Blade Thickness	Teeth per inch
0730730	6"	.035	6
0730731	9"	.035	6



Blade with carbide grit cutting edge, designed for precision cutting of extremely hard materials; glass, glazed tiles, ceramics, fiberglass, cast iron, clay pipe, stone, bricks, plaster and marble.

Carbide Grit Blade 3846

Part No	Blade Length	Blade Thickness
0730504	4"	.035


SAWS & BLADES



Bi-metal Hacksaw Blades

- High speed steel electron-beam welded cutting edge
- Tough alloy spring steel back
- Cutting edge stays sharper longer
- Normal twisting and impact will not shatter blade


Part Number	Length	Teeth per inch
0730159	12"	18
0730160	12"	24
0730161	12"	32



Varied Pitch Hacksaw Blades

- Solid M-2 high speed steel hardened teeth
- Cutting teeth set at continuously changing angles
- Flexible shatter resistant back
- Cuts faster and easier in ferrous and non ferrous materials

Part Number	Length	Teeth per inch
0732420	12"	18/14
0732421	12"	24/20




High Tension Hacksaw Frame

- Tough rectangular tube stores 9 extra blades
- Die cast aluminum handle and end piece
- Blade can be locked in at 55° angle for use as a jab saw
- Fits easily into most tool boxes less than 16" long



Blade can be set at a 55° angle for flush cuts


Part Number
0730156



Heavy Duty Hacksaw Frame

- Ergonomically designed with very high blade tension for straight, accurate and exact kerfs
- Centered blade for correct balance and spring tensioned blade loading mechanism for quick blade changes
- Alternative 55° blade mounting for flush cutting


Part Number
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Grit Edge Saw Blades

- No teeth to dull or break, eliminates binding and snagging
- Tough alloy steel won't snap under stress
- Tungsten carbide outlives ordinary blades
- Cuts on both up and down stroke for 50% tighter radius cuts
- Sanding effect reduces finishing operations


Part No	Type	Shank	Length	Grit
0730501	Saber	1/4 Universal	2-7/8	Fine
0730502	Saber	1/4 Universal	2-7/8	Medium
0730503	Saber	1/4 Universal	2-7/8	Coarse
0730504	Reciprocating	1/2 Universal	4 IN	Coarse
0730505	Reciprocating	1/2 Universal	6 IN	Coarse



Grit Edge Hacksaw Blade

- Tungsten carbide particles bonded to heat treated blade
- Cuts wire cable, mufflers, chain, masonry, glass,
- Ceramic, stainless steel and hydraulic hose
- 12" blade fits any standard hacksaw frame

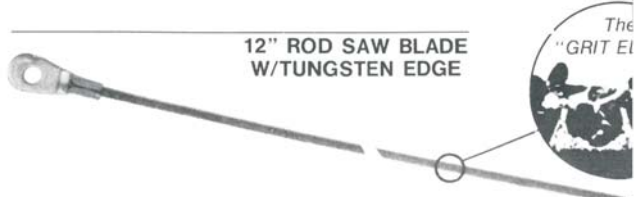
Part Number
0732000



Grit Edge Rod Saw

- Unique alloy steel wire coated with carbide grit
- Cuts hardened tool steel, glass, and ceramic tile
- Works in any direction
- Fits standard 12" hacksaw frame

Part Number
0732001



SAWS & BLADES



Sandvik Bi-metal Jig Saw Blades

- High speed molybdenum steel teeth electron beam-welded for extreme hardness along the tooth edge.
- Flexible shatter-proof body; Special heat treating allows saws to withstand hard use without shattering or separation of the cutting edge.

Part No	Size	TPI	Application	
0730506	3-5/8"	6	All purpose for Ferrous And Non-ferrous Metals Plastics, Laminates, Wood, Gypsum, 3/4 - 2" Thick	
0730508	3-5/8"	8	All purpose for Ferrous And Non-ferrous Metals Plastics, Laminates, Wood, Gypsum, 3/4 - 2" Thick	
0730510	3"	10	All purpose for Ferrous And Non-ferrous Metals Plastics, Laminates, Wood, Gypsum, 3/4 - 2" Thick	
0730514	3"	14	All purpose for Ferrous And Non-ferrous Metals Plastics, Laminates, Wood, Gypsum, 3/8-3/4" Thick	
0730518	3"	18	All purpose for Ferrous And Non-ferrous Metals Plastics, Laminates, Wood, Gypsum, 1/8-3/8" Thick	
0730524	3"	24	All purpose for Ferrous And Non-ferrous Metals Plastics, Laminates, Wood, Gypsum, 0-1/8" Thick	
0730525	3"	18	All purpose for Ferrous And Non-ferrous Metals Plastics, Laminates, Wood, Gypsum, 1/8-3/8" Thick	
0730526	4"	10	All purpose for Ferrous And Non-ferrous Metals Plastics, Laminates, Wood, Gypsum, 3/4-2" Thick	

Holesaws Designed For Professional Use

Foster holesaws set a new standard in precision, quality, durability and versatility. So no matter what you're cutting through, we have the holesaws and arbors to tackle the job, time after time.

Every aspect of a Foster holesaw is engineered to improve a worker's productivity and craftsmanship from the design of the cutting edges to the technologies used to produce the holesaws. Foster holesaws fit all standard portable drills and drill presses.

Bi-Metal Hole Saws

- Create clean, accurate holes in most machinable materials.
- High speed cutting edge is electron beam welded to tough alloy back
- Knockout holes allow easy core removal
- Diameters from 9/16" to 6"
- Cutting depth for all diameters is 1-1/2"



Bi-Metal Holesaws

A bi-metal blade that combines a flexible, shatter resistant spring steel back with high speed steel cutting edge that provides faster, more durable cutting power.

With the latest generation of bi-metal holesaws, we take the technology even further. The cutting edge (with 4 to 6 teeth per inch) is electron beam-welded to a tough alloy back, and then the teeth are precision ground to further increase cutting efficiency. The result is a hole saw that can cut clean, accurate holes in virtually any machinable material. Knockout holes allow easy core removal.



Bi-Metal Holesaw 3830

Part Number	Diameter
0730412	3/4
0730414	7/8
0730416	1
0730418	1-1/8
0730420	1-1/4
0730422	1-3/8
0730424	1-1/2
0730428	1-3/4
0730432	2
0730434	2-1/8
0730436	2-1/4
0730440	2-1/2
0730448	3

Arbors

Part Number	Shank Diameter	Chuck Size	Fits Hole Saw
0730404	1/4 round	1/4 to 3/8	3/4" to 1-1/2"
0730407	7/16 hex	1/2	1-1/2" to 6"

Pilot Drills

Part Number	Size	Fits Arbor
0730401	1/4	7/16 Hex
0730402	1/4	1/4 Round

Hole Saw Kits

Maintenance Hole Saw Kit

Part Number	Includes	
0730451	One each 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2 hole saws. One 1/4 round arbor Two 7/16 hex arbors, One 12" extension	

Plumber's Hole Saw Kit

Part Number	Includes	
0730452	One each 3/4, 7/8, 1-1/8, 1-1/2, 1-3/4, 2-1/4 hole saws. One 1/4 round arbor One 7/16 hex pin drive arbor, One 1/4 pilot drill One 12" extension.	

Electrician's Hole Saw Kit

Part Number	Includes	
0730453	One each 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2 hole saws. One 1/4 round arbor One 7/16 hex arbor One 7/16 hex pin drive arbor One 1/4 pilot drill, one 12" extension	

Carbide Tipped Hole Saw Kit

Part Number	Includes	
0730454	One each 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2 hole saws. One 1/4 round arbor Two arbors Pilot Drills	

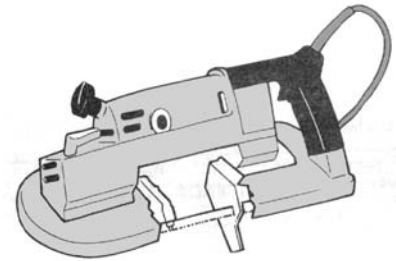
SAWS & BLADES



Portable Band Saw Blades

- High speed steel cutting edge electron-beam welded to an alloy steel back
- Ideal combination of full tooth hardness and back flexibility for longer blade life

Part No	Length	Material	TPI	Style	Width	Thickness
0730901	3'8-7/8"	Bi-metal	10	Raker	1/2"	.020
0730902	3'8-7/8"	Bi-metal	14	Raker	1/2"	.020
0730903	3'8-7/8"	Bi-metal	18	Raker	1/2"	.020
0730904	3'8-7/8"	Bi-metal	24	Raker	1/2"	.020
0730905	4'5-3/4"	Bi-metal	14	Raker	1/2"	.020
0730906	4'5-3/4"	Bi-metal	18	Raker	1/2"	.020



Power Hacksaw Blades - Bimetal

- Fully hardened high speed teeth
- Electron beam welded to high carbon alloy back
- Safety shatter resistant




Part No	Length	Material	TPI	Width	Thickness
0731210	12"	Bi-metal	10	1"	.050
0731214	12"	Bi-metal	14	1"	.050
0731414	14"	Bi-metal	14	1"	.050
0731410	14"	Bi-metal	10	1-1/4"	.062
0731406	14"	Bi-metal	6	1-1/4"	.062



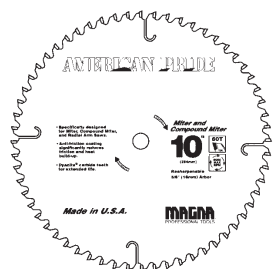
Titanium Circular Saw Blades

- Specifically designed for Portable Electric Circular Saws.
- Anti-friction coating significantly reduces friction and heat build-up during cutting.
- Optimally engineered Body slots evenly dissipate heat throughout the plate.
- Dyanite carbide teeth for extended life.
- Ultra-thin kerf and strengthened shoulder cut easier and extend tool life.

Part No	Grind	Diameter	Bore	TPI	Kerf	Hook Angle	
0730218	ATB	7-1/4"	5/8 Rd	18	.080	20°	
0730220	ATB	7-1/4"	5/8 Rd	24	.080	20°	

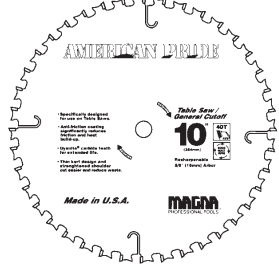
Titanium Miter Saw Blades

- Specifically designed for Miter, Compound Miter, Sliding Compound Miter and Radial Arm Saws.
- Reduced hook angle allows carbide teeth to meet the workpiece at the proper angle.
- Fully hard plates for true miter and bevel cuts.
- Dyanite carbide teeth for extended life.
- Anti-friction coating significantly reduces friction and heat build-up during cutting.

Part No	Grind	Diameter	Bore	TPI	Kerf	Hook Angle	
0730240	TRI	10"	5/8 Rd	60	.094	0°	

Titanium Table Saw Blades

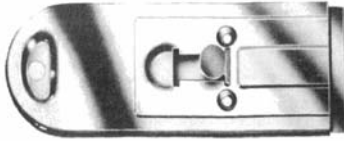
- Fully hardened plate for straight, true cuts in all types of wood.
- Ultra-thin kerf and strengthened shoulder; strengthened shoulder prevents overfeeding.
- Positive hook angle lets workpiece feed through the blade effortlessly.
- Dyanite carbide teeth for extended life.
- Anti-friction coating significantly reduces friction and heat build-up during cuffling.

Part No	Grind	Diameter	Bore	TPI	Kerf	Hook Angle	
0730234	ATB	10"	5/8 Rd	40	.118	13°	

SAWS & BLADES

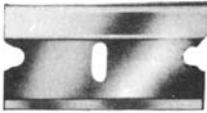


Razor Blade Scraper


Part No	
0737001	

Single Edge Razors


- 100 Blade Box

Part No	
0737000	

Utility Knife

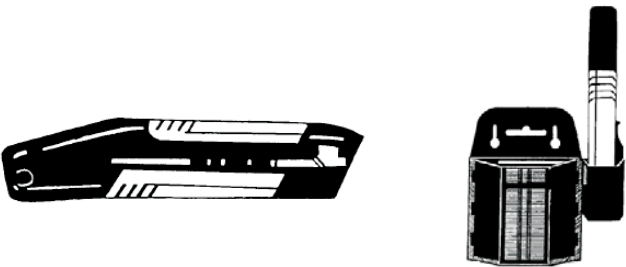
Part No	
0737002	

Utility Knife Blades

Part No	
0737003	

Quick Load Utility Knife

- Revolutionary retractable utility handle that automatically replaces blades with push-button ease.
- Patented magnetic blade slide engages a single blade from a stack in the handle. New blade can be loaded and locked in less than 3 seconds.... No need to search for a screwdriver to unscrew the handle ever again!!
- The all metal knife is held together by pins and a unique body sleeve, which pulls off easily to reload the chamber or break down the knife for cleaning. No springs or screw to worry about.
- Blade chamber stores up to 10 USB-HY blades.
- Blade can be fully retracted and locked.
- Can be front loaded by extracting blade from the knife front, reversing it to its unused point and reinserting.

Part Number	Description	
0737004	All metal Quick Load Knife with 3 blades	
0737005	100 USB-HY Blades in hanging dispenser	