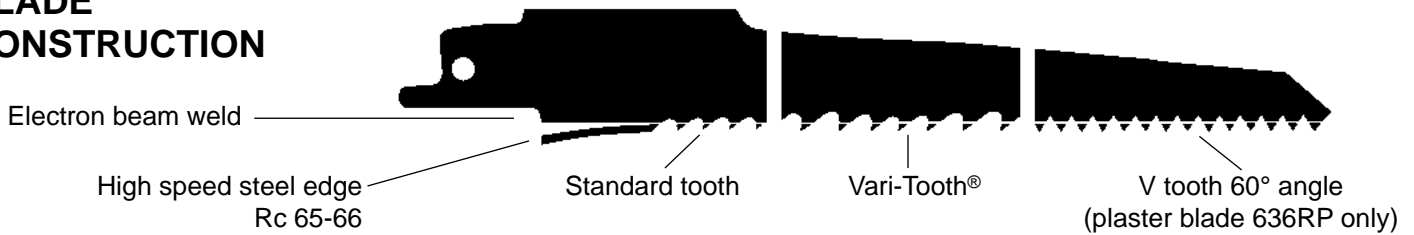




RECIPROCATING BLADES

BLADE CONSTRUCTION

TOOTH FORMS



Lenox® Part No.		Length x Width x Thickness Inches	Teeth Per Inch/ 25mm	Shape	Recommended Use
5 Per Vinyl Pouch	2 Per Vinyl Pouch				
20572-656R		6 x 3/4 x .050	6		Roughing-in work and nail-embedded wood. Fast cutting. Pipe, structural steel, stainless steel, non-ferrous metal: 3/6"/5mm and thicker.
20585-156R		12 x 3/4 x .050	6		
20582-956R		9 x 3/4 x .050	6		
20556-676RC		6 x 7/16 x .050	6		Contour cutting in all woods, nail-embedded wood and composition materials.
20560-606R		6 x 3/4 x .035	6		Fast cutting for wood, composition materials, plastics, and non-ferrous metal.
20575-634R		6 x 3/4 x .050	4		Extra fast cutting in thick, nail-free wood.
20562-610R		6 x 3/4 x .035	10		
20580-810R		8 x 3/4 x .050	10		Nail-embedded wood, composition materials, and plastics. Pipe, carbon steel, stainless steel: 1/8" - 1/4"/3.2-6mm. Non-ferrous metal: 1/8"-1/2"/3.2-13mm thick.
20583-110R		12 x 3/4 x .050	10/14		
20520-314RC		3 x 1/4 x .032	14		Contour cutting in wood < 3/4"/20mm thick and in metal 3/32"-5/16"/2.5-8mm thick.
20550-414R		4 x 3/4 x .035	14		Pipe, structural steel, stainless steel: 3/32"-1/4"/2.5-6mm. Non-ferrous metal: 3/32"-3/8"/2.5-10mm. Hard rubber.
20564-614R		6 x 3/4 x .035	14		
20552-418R		4 x 3/4 x .035	18		Structural steel, pipe, conduit, stainless steel: 1/16"-3/16"/1.5-5mm thick.
20566-618R		6 x 3/4 x .035	18		Non-ferrous metal: 1/16"-5/16"/1.5-8mm Pallet cutting for 618R and 818R blades only.
20578-818R		8 x 3/4 x .035	18		
20521-318RC		3 x 1/4 x .032	18		Contour cutting in metal: 1/16"-1/8"/1.5-3.2mm thick.
20554-424R		4 x 3/4 x .035	24		All metals less than 1/8"/3.2mm thick. tubing, conduit, trim.
20568-624R		6 x 3/4 x .035	24		
20570-636RP		6 x 3/4 x .050	6		For plaster, plaster board, and lath. Bi-directional cutting
	20505-600RG	6 x 3/4 x .032	Medium		Cast iron, fiberglass, ceramic tile, clay pipe, stone, brick, plaster, marble.
	20576-800RG	8 x 3/4 x .040	Carbide		
	20506-100Rg	10 x 3/4 x .050	Grit		
	20512-6066R	6 x 7/8 x .062	6		Demolition work in nail-embedded wood.
	20598-966R	9 x 7/8 x .062	6		
	20597-960R	9 x 7/8 x .062	10		
	20592-650R	6 x 3/4 x .050	10/14		Heavy-duty. Extended life when cutting pipe, structural steel and stainless steel. Fire and rescue.
	20591-6510R	6 x 3/4 x .050	10		
	20593-6514R	6 x 3/4 x .050	14		
	20594-6518R	6 x 3/4 x .050	18		
	20511-9514R	9 x 3/4 x .050	14		



HAND SAWS

4012 Hacksaw Frame



1. Lever tensions the 12" / 300mm hacksaw blade to 30,000 psi / 21 kg. mm² (about twice that of ordinary frames).
2. Mount blade at 45° for flush cutting jobs.
3. Use frame as jab saw (set screw holds blade in position).
4. Use as a compass saw with No. 20585-156R reciprocating blade.
5. Store spare blades inside tubular back.

FEATURES

- Heavy-duty aluminum handle
- Rectangular steel crossbar
- Blade storage
- Converts to jab or compass saw
- Permanent hardened / serrated blade holding pins
- Blade tensions to 30,000 psi / 21 kg. mm²

- Steel tensioning nut
- Fold away tension lever
- 45° blade holder pins for flush cutting

Specifications	
Part No.	Description
20918-4012	High tension hand hacksaw frame

2012 Hacksaw Frame

FEATURES

- All metal construction, including zinc-plated bar and cast aluminum handle
- Larger throat

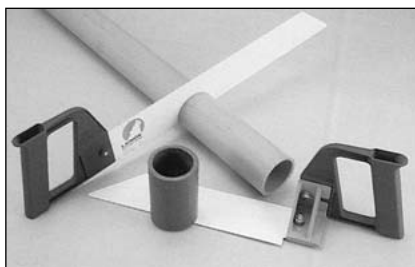
- Enlarged handle grip opening
- Complete with 12" / 300mm Lenox bi-metal hacksaw blade



1 per sleeve/5 per box

Specifications	
Part No.	Description
20919-2012	Heavy-duty aluminum handle hacksaw frame with 12" / 300mm bi-metal blade.

PVC/ABS Plastic Pipe Hand Saw



1 per sleeve / 5 per box

Specifications	
Part No.	Description
20980-HSF-180	18" / 450mm blade and handle
20985-HSF-120	12" / 300mm blade and handle
20981-HSB-18	18" / 450mm replacement blade
20982-HSB-12	12" / 300mm replacement blade
20987-FCBA*	Flush cutting blade adapter

*1 per card / 5 per box



HOLE SAWS & ARBORS

FEATURES

- Bi-metal construction
- M-2 high speed steel cutting edge
- Tooth hardness Rc 63-65
- Vari-Tooth® design
- Positive rake tooth
- 3/16" / 5mm thick heavy-duty backing plate
- 1-1/2" / 38mm cutting depth

BENEFITS

- Teeth stay sharper longer
- Faster cutting
- Smoother cuts
- Quieter cutting
- Better chip clearance
- Eliminates need for torque driving plate

ADVANTAGES

- Shock resistant teeth
- Resists tooth strippage
- Greatly reduces vibration
- Aggressive cutting action
- More durable than stamped backing cups
- Deep cutting

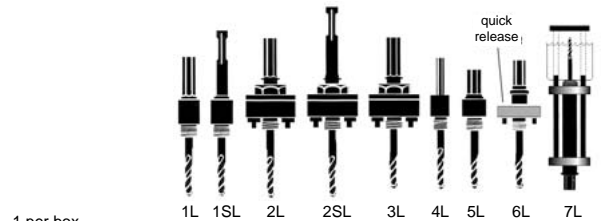
Part No. 1 Per Box	Diameter		Pipe Tap		Pipe Entr.		Use Arbor Number	Part No. 1 Per Box	Diameter		Pipe Tap		Pipe Entr.		Use Arbor Number
	Inches	mm	Inches	mm	Inches	mm			Inches	mm	Inches	mm	Inches	mm	
30009-9L	9/16	14					1L,1SL,4L,5L	30034-34L	2-1/8	54					2L,2SL,3L,6L
30010-10L	5/8	16					1L,1SL,4L,5L	30036-36L	2-1/4	57	2	51			2L,2SL,3L,6L
30011-11L	11/16	17					1L,1SL,4L,5L	30038-38L	2-3/8	60					2L,2SL,3L,6L
30012-12L	3/4	19	1/2	13	3/8	10	1L,1SL,4L,5L	30040-40L	2-1/2	64			2	51	2L,2SL,3L,6L
30098-20MMHS	-	20					1L,1SL,4L,5L	30041-41L	2-9/16	65					2L,2SL,3L,6L
30013-13L	13/16	21					1L,1SL,4L,5L	30042-42L	2-5/8	67	2-1/2	64			2L,2SL,3L,6L
30014-14L	7/8	22	3/4	19	1/2	13	1L,1SL,4L,5L	30043-43L	-	68					2L,2SL,3L,6L
30015-15L	15/16	24					1L,1SL,4L,5L	30044-44L	2-3/4	70					2L,2SL,3L,6L
30016-16L	1	25					1L,1SL,4L,5L	30046-46L	2-7/8	73					2L,2SL,3L,6L
30017-17L	1-1/16	27					1L,1SL,4L,5L	30048-48L	3	76			2-1/2	64	2L,2SL,3L,6L
30018-18L	1-1/8	29	1	25	3/4	19	1L,1SL,4L,5L	30050-50L	3-1/8	79					2L,2SL,3L,6L
30019-19L	1-3/16	30					1L,1SL,4L,5L	30052-52L	3-1/4	83	3	76			2L,2SL,3L,6L
30020-20L	1-1/4	32					2L,2SL,3L,6L	30054-54L	3-3/8	86					2L,2SL,3L,6L
30021-21L	1-5/16	33					2L,2SL,3L,6L	30056-56L	3-1/2	89					2L,2SL,3L,6L
30022-22L	1-3/8	35			1	25	2L,2SL,3L,6L	30058-58L	3-5/8	92			3	76	2L,2SL,3L,6L
30023-23L	1-7/16	37					2L,2SL,3L,6L	30060-60L	3-3/4	95	3-1/2	89			2L,2SL,3L,6L
30024-24L	1-1/2	38	1-1/4	32			2L,2SL,3L,6L	30064-64L	4	102					2L,2SL,3L,6L
30025-25L	1-9/16	40					2L,2SL,3L,6L	30066-66L	4-1/8	105			3-1/2	89	2L,2SL,3L,6L
30026-26L	1-5/8	41					2L,2SL,3L,6L	30068-68L	4-1/4	108	4	102			2L,2SL,3L,6L
30027-27L	1-11/16	43					2L,2SL,3L,6L	30072-72L	4-1/2	114					2L,2SL,3L,6L
30028-28L	1-3/4	44	1-1/2	38	1-1/4	32	2L,2SL,3L,6L	30076-76L	4-3/4	121	4-1/2	114	4	102	2L,2SL,3L,6L
30029-29L	1-13/16	46					2L,2SL,3L,6L	30080-80L	5	127					2L,2SL,3L,6L
30030-30L	1-7/8	48					2L,2SL,3L,6L	30088-88L	5-1/2	140					2L,2SL,3L,6L
30032-32L	2	51			1-1/2	38	2L,2SL,3L,6L	30096-96L	6	152					2L,2SL,3L,6L
30033-33L	2-1/16	52					2L,2SL,3L,6L								

All boxed hole saws 9/16" / 14mm to 1-3/4" / 44mm available in master pack of 10. All boxed hole saws 1-13/16" / 46mm to 3-1/2" / 89mm available in master pack of 5. Cuts through 2x4.



Accessories				
Part No.	Description	Chuck Size		Fits Arbor Number
		Inches	mm	
30850-4321	Pilot drill	1/4	6	1L,2L,4L
30852-B4321	Pilot drill*	1/4	6	1L,2L,4L
30851-56PD	Pilot drill*	1/4	6	1SL,2SL,3L,5L,6L
30857-AA1	Arbor adaptor**			1L,1SL,4L,5L
30848-18X	18" / 450mm Extension	1/2 & larger	13	1L,2L
30847-12X	12" / 300mm Extension	1/2 & larger	13	1L,2L
30843-10X	10" / 250mm Extension	3/8 & larger	10	5L,6L
30846-55X	5-1/2" / 140mm Extension	1/2 & larger	13	1L,2L

* Order Pilot Drills in multiples of ten.
** Arbor Adaptors 1 per card. Order in multiples of five.



Arbors				
Part No.	Fits Hole Saws	Shank Type	Chuck Size	
			Inches	mm
30001-1L	9L-19L	Hex	1/2 & larger	13
30101-1SL	9L-19L	SDS	-	-
30002-2L	20L-96L	Hex	1/2 & larger	13
30102-2SL	20L-96L	SDS	-	-
30003-3L	20L-96L	Solid/Hex	1/2 & larger	13
30004-4L	9L-19L	Round	1/4 & larger	6
30005-5L	9L-19L	Hex	3/8 & larger	10
30006-6L	20L-96L	Hex	3/8 & larger	10
30007-7L	20L-96L	Hex	3/8 & larger	10



HOLE SAWS & WOOD BITS



INDUSTRIAL MAINTENANCE

Part No. 30823-1900L
One each hole saw 3/4", 7/8", 1", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2", 3", 3-1/4", 3-5/8", 3-3/4", 4-1/8", 4-3/4" / 19, 22, 25, 29, 35, 38, 44, 51, 57, 64, 76, 83, 92, 95, 105, 121mm.



PLUMBER

Part No. 30808-600P
One each hole saws 3/4", 7/8", 1-1/8", 1-1/2", 1-3/4", 2-1/4" / 19, 22, 29, 38, 44, 57mm. One each arbors 2L, 5L. One spare pilot drill. One arbor adaptor. Plastic case.

One each arbors 1L, 2L. Three spare pilot drills. Plastic case.

Master-Grit® Hole Saws



FEATURES

- Tungsten carbide grit edge
- Grit hardness RA 90-93
- Gulletted cutting edge design
- 3/16" / 15mm thick heavy-duty backing cap
- Strong steel body
- 1-5/8" / 41mm cutting depth

ADVANTAGES

- Greater heat and wear resistance than bi-metal
- Can cut hard, abrasive materials
- Longer lasting
- Eliminates the need for driving plate

BENEFITS

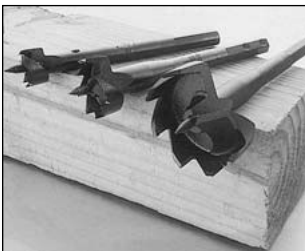
- Cuts materials that bi-metal hole saws will not: Ceramic wall tile, glass, cast iron, fiberglass, plastic laminates, fiber reinforced cement, composites, marble and slate, other abrasive materials

1 per box

Specifications															
Part No.	Diameter		Pipe Tap		Pipe Entrance		Use Arbor Number	Part No.	Diameter		Pipe Tap		Pipe Entrance		Use Arbor Number
	Inches	mm	Inches	mm	Inches	mm			Inches	mm	Inches	mm	Inches	mm	
29112-12CG	3/4	19	1/2	13	3/8	10	1L or 4L	29936-36CG	2-1/4	57	2	51			2L
29998-20MMCG	-	20	-	20			1L or 4L	29938-38CG	2-3/8	60					2L
29914-14CG	7/8	22	3/4	22	1/2	13	1L or 4L	29940-40CG	2-1/2	64			2	51	2L
29916-16CG	1	25					1L or 4L	29941-41CG	2-9/16	65					2L
29918-18CG	1-1/8	29	1	25	3/4	19	1L or 4L	29942-42CG	2-5/8	67	2-1/2	64			2L
29920-20CG	1-1/4	32					2L	29943-43CG	-	68					2L
29922-22CG	1-3/8	35			1	25	2L	29948-48CG	3	76			2-1/2	64	2L
29924-24CG	1-1/2	38	1-1/4	32			2L	29952-52CG	3-1/4	83	3	76			2L
29928-28CG	1-3/4	44	1-1/2	38	1-1/4	32	2L	29958-58CG	3-5/8	92			3	76	2L
29932-32CG	2	51			1-1/2	38	2L	29964-64CG	4	102					2L
29934-34CG	2-1/8	54					2L	29966-66CG	4-1/8	105			3-1/2	89	2L

Lenox® Leader® Automatic Feed Wood Bits

1 per clam



Specifications														
Part No.	Diameter		Entrance For Pipe & Rigid Conduit		Entrance For Tubing		Part No.	Diameter		Entrance For Pipe & Rigid Conduit		Entrance For Tubing		
	Inches	mm	Inches	mm	Inches	mm		Inches	mm	Inches	mm	Inches	mm	
33100-LL100	1	25	1/2	13	7/8	22	33212-LL212	2-1/8	54			2	51	
33112-LL112	1-1/8	29	1/2	13	1	25	33225-LL225	2-1/4	57			2-1/8	54	
33125-LL125	1-1/4	32	3/4	19	1-1/8	29	33256-LL256	2-9/16	65	2	51	2-1/2	64	
33137-LL137	1-3/8	35	1	25	1-1/4	32	33300-LL300	3	76	2-1/2	64	2-7/8	73	
33150-LL150	1-1/2	38			1-3/8	35	33362-LL362	3-5/8	92	3	76	3-1/2	89	
33175-LL175	1-3/4	44	1-1/4	32	1-1/2	38	33462-LL462	4-5/8	118	4	102	4-1/2	114	
33200-LL200	2	51	1-1/2	38	1-7/8	48								