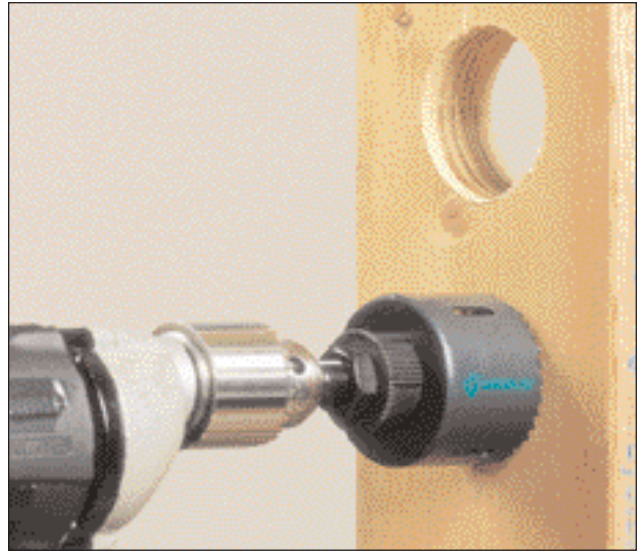


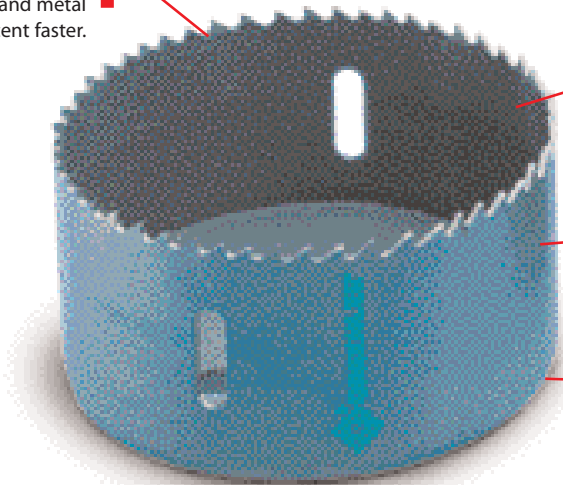
Heavy-duty hole saws - 20 percent faster, last longer.

For years, our best-selling bimetal hole saws have performed with the best. Why would we want to change them? Because you told us you were looking for faster cuts through mild steel without compromising performance in wood, composite, or plastic.

To save you the most time, we spent over a year researching a new way to cut mild steel faster. The answer is Greenlee's new optimized 3 / 4 variable pitch – a unique design that flies through mild steel 20 percent faster. That's 20 percent more holes per hour. Quicker completion and more productivity.



Unique 3 / 4 variable pitch design cuts wood fast – and metal 20 percent faster.

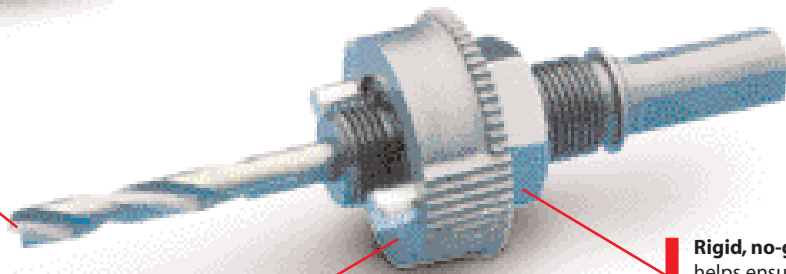


Extra-tough M42 alloy blade – we use the highest grade of tool steel to outlast competitor's blades. That's more cuts per saw, saving you money.

Steam oxide finish – no paint to gum up and slow cutting. The saw runs cooler for longer life and better performance.

Extra-thick backplate minimizes vibration for smoother, easier, less-tiring cutting.

Split-tip pilot drill fights "walking" – helps put every hole right where you want it.



Superior Greenlee arbor – the best in the industry. It provides a gap-free connection between saw and arbor. Sliding collar locks against the saw, eliminating vibration. That prevents premature wear and ragged holes.

Rigid, no-gap design helps ensure durability and wobble-free performance.

Bimetal Hole Saws

Bimetal Hole Saws												
Carton		Clamshell		Bulk		Actual Hole Size		Hole Diameter				Use with Arbor No.
Cat. No.	UPC No.	Cat. No.	UPC No.	Cat. No.	UPC No.	in.	mm	Conduit	Pg	ISO	Copper Pipe	
825-9/16	19131					9/16	14.3				1/8"	↑
825-5/8	19132					5/8	15.9		Pg-9		1/4"	
825-11/16	19133					11/16	17.5			ISO-16	3/8"	↑
825-3/4	19134	826-3/4	00140	825B-3/4	29828	3/4	19.0		Pg-11		1/2"	
825-13/16	19135					13/16	20.6		Pg-13	ISO-20	1/2"	37157 37155, or 38522
825-7/8	19136	826-7/8	38495	825B-7/8	29829	7/8	22.2	1/2"	Pg-16		5/8"	
825-15/16	19137					15/16	23.8					↓
825-1	19138					1	25.4			ISO-25	3/4"	
825-1-1/16	19140					1-1/16	27.0					↓
825-1-1/8	19141	826-1-1/8	38496	825B-1-1/8	29831	1-1/8	28.6	3/4"	Pg-21		3/4"	
825-1-3/16	19143					1-3/16	30.2					↑
825-1-1/4	19144					1-1/4	31.7				1"	
825-1-5/16	19145					1-5/16	33.3			ISO-32		↑
825-1-3/8	19146	826-1-3/8	38497	825B-1-3/8	29832	1-3/8	35.0	1"				
825-1-7/16	19147					1-7/16	36.5		Pg-29			↑
825-1-1/2	19148					1-1/2	38.1				1-1/4"	
825-1-9/16	19149					1-9/16	39.7					37156 or 37154
825-1-5/8	19150					1-5/8	41.3			ISO-40		
825-1-11/16	19151					1-11/16	42.9					↓
825-1-3/4	19152	826-1-3/4	38498	825B-1-3/4	29834	1-3/4	44.4	1-1/4"			1-1/2"	
825-1-13/16	19153					1-13/16	46.0					↓
825-1-7/8	19154					1-7/8	47.6		Pg-36			
825-2	19155	826-2	38500	825B-2	29835	2	50.8	1-1/2"		ISO-50		↑
825-2-1/16	19157					2-1/16	52.4					
825-2-1/8	19158					2-1/8	54.0		Pg-42			↑
825-2-1/4	19159					2-1/4	57.2				2"	
825-2-5/16	19160					2-5/16	58.7					↑
825-2-3/8	19161					2-3/8	60.3		Pg-48			
825-2-1/2	19162	826-2-1/2	38502	825B-2-1/2	29836	2-1/2	63.5	2"		ISO-63	2"	37156
825-2-9/16	19163					2-9/16	65.0				2"	
825-2-5/8	19164					2-5/8	66.7					↓
825-2-3/4	19165					2-3/4	69.8					
825-2-7/8	19166					2-7/8	73.0					↓
825-3	19167	826-3	00141	825B-3	29837	3	76.2	2-1/2"			2-1/2"	
825-3-1/8	19168					3-1/8	79.4					↑
825-3-1/4	19169					3-1/4	82.5					
825-3-3/8	19170					3-3/8	85.7					↑
825-3-1/2	19171					3-1/2	88.9					
825-3-5/8	19172	826-3-5/8	00142	825B-3-5/8	29838	3-5/8	92.1	3"				↑
825-3-3/4	19174					3-3/4	95.2					
825-3-7/8	19175					3-7/8	98.4				3-1/2"	37156
825-4	19176					4	101.6					
825-4-1/8	19177	826-4-1/8	00143			4-1/8	104.8	3-1/2"			3-1/2"	↑
825-4-1/4	19178					4-1/4	108.0				4"	
825-4-3/8	19179					4-3/8	111.1					↓
825-4-1/2	19180	826-4-1/2	00144			4-1/2	114.3	4"				
825-4-3/4	19181					4-3/4	120.6					↓
825-5	19182					5	127.0					
825-5-1/2	19183					5-1/2	139.7				5"	↓
825-6	19184					6	152.4					