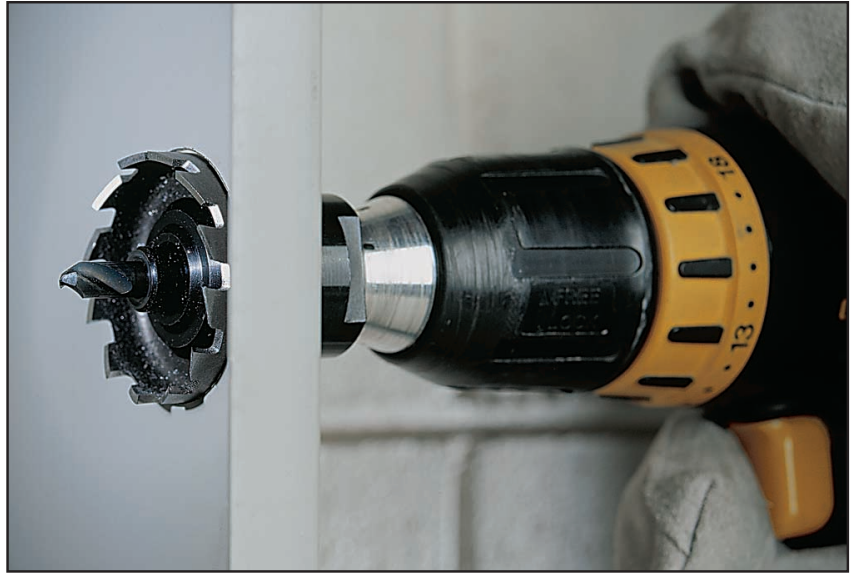


## Greenlee high-speed cutters – the faster, longer-lasting way to cut steel.

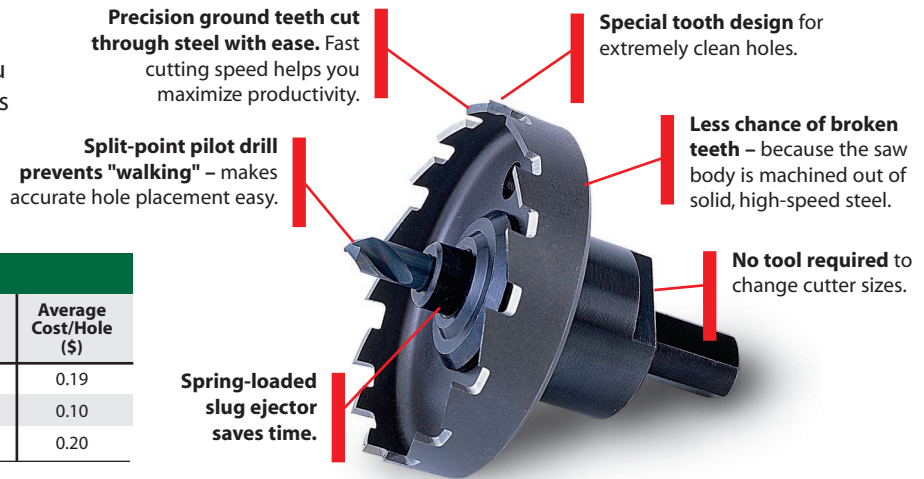
Looking for maximum performance *and* cost-effectiveness cutting steel? Here's proof that we saw your needs. Constructed entirely of high-speed steel, these advanced cutters last 10 times longer than standard bimetal hole saws. Yet these new cutters are surprisingly affordable. That means a remarkably low cost per hole.

Greenlee high-speed steel cutters cut extremely smooth, clean holes – no stalling, jagged edges, or burrs. Quality results are built in.

And if you're cutting stainless steel, you can't beat our carbide-tipped hole saws (see pages 9 and 10).



As fast as their name implies, Greenlee high-speed cutters save money with an extremely low per-hole cost.



### Average Cost Per Hole\*

Hole Saw Type	Average Cutting Time (sec/hole)	Average Number of Holes	Average Cost/Hole (\$)
Bimetal	25	50	0.19
High-Speed Cutter	10	500	0.10
Carbide-Tipped Cutter	10	500	0.20

\*For 7/8" Hole in 14ga Mild Steel



Greenlee High-Speed Cutter Kit  
Cat No. 930/UPC No. 10124

### High-Speed Steel Cutters

Cat. No.	UPC No.	Actual Hole Size		Hole Diameter			
		In.	mm	Conduit	Pg	ISO	Copper Pipe
925-7/8	10157	7/8	22.2	1/2"	Pg-16		5/8"
925-1-1/8	10158	1-1/8	28.6	3/4"	Pg-21		
925-1-3/8	10159	1-3/8	35.0	1"			
925-1-3/4	10160	1-3/4	44.4	1-1/4"			1-1/2"
925-2	10161	2	50.8	1-1/2"		ISO-50	
925-2-1/2	10162	2-1/2	63.5			ISO-63	2"

#### Arbors and Pilot Drills

Cat. No.	UPC No.	Description
925-011	10163	Small Arbor with pilot drill
925-022	10185	Large Arbor with pilot drill
925-001	10186	Small Pilot Drill
925-002	10211	Large Pilot Drill
930	10214	<b>High-Speed Cutter Kit:</b> Includes 7/8" to 2-1/2" cutters, two small arbors for extended assembly to 7/8" and 1-1/8" cutters, large arbor, hex wrench, case. For conduit sizes 1/2" through 2".