

## PROBLEM SOLVER

Many Customers Have Experienced The Following:



### PROBLEM:

#### With ordinary hole saws

- Teeth stripping and dulling
- Struggling to remove the plug
- Unable to cut tough alloys or stainless steel

### SOLUTION:

#### Lenox® **SPEED SLOT™** Hole Saws

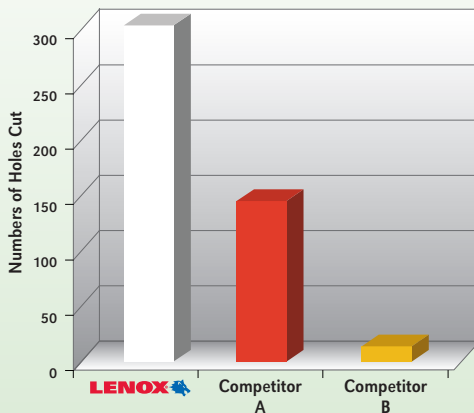
- Cuts two times faster than other hole saws
- Up to two times the life when cutting through metal



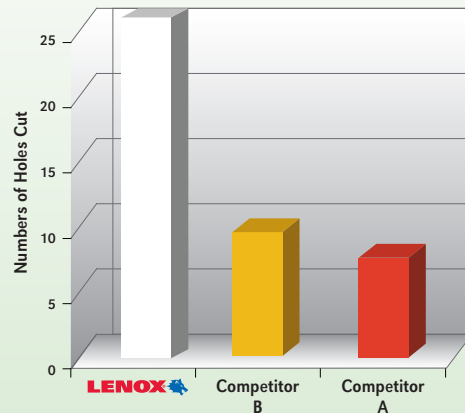
### “Let me show you how it works”

Metal cutting tests show that **SPEED SLOT™** Hole Saws cut two times faster\* than the nearest competitor. Lenox® **SPEED SLOT™** Hole Saws remove material faster and generate less heat than other saws.

**SPEED SLOT™ 1008 Steel –  
16 Ga. Cutting Advantage**



**SPEED SLOT™ 304 Stainless Steel –  
.103" Thick Cutting Advantage**

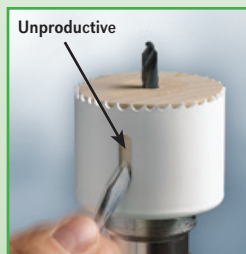


### FEATURES:

- Unique bi-metal construction
- Enhanced tooth geometry
- Thin kerf design
- Staircase slot for easy plug removal

### APPLICATIONS:

- Conduit and wires
- Switches and gauges in electrical panels
- Speedometer and gauge cut-outs
- Truck frame drive shaft holes
- Ducting holes in thin metal
- Water and sewer lines
- Pipes for tapping into pipes in applications like sprinkler installation
- Clearance bores in stainless steel bulkheads



Standard Hole Saw



Lenox® **SPEED SLOT™** Hole Saws

\*Certified by Specialized Technology Resource (STR) of Enfield, CT.