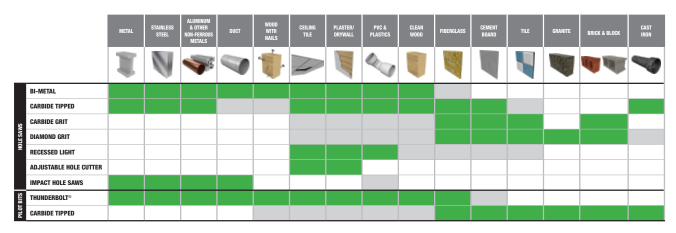


### HOLE SAWS

# HOLE SAW SELECTION GUIDE

- 1 Identify the material to be cut in the columns below
- Choose the appropriate product **RECOMMENDED** or **ACCEPTABLE**



## HOLE DOZER<sup>™</sup> WITH CARBIDE TEETH HOLE SAWS

### **OVERVIEW**

MILWAUKEE<sup>®</sup> HOLE DOZER<sup>™</sup> with Carbide Teeth hole saws provide 50x life in extreme multi-material cutting applications when compared to bi-metal hole saws. Built utilizing a tough carbide grade combined with a durable 4 TPI design, yielding the best tooth durability and life in stainless steel, abrasive materials and fastener-embedded wood. Cutting depth is 1.62<sup>™</sup>, allowing clearance to handle cuts in all materials. With a Thermoset Coating to reduce friction and drag during cutting, users benefit from faster cutting and increased cordless efficiency. Slug removal is made easy with the PLUG JACK<sup>™</sup> t-slots. The PLUG JACK<sup>™</sup> enhances user productivity by providing best access and leverage to remove material slugs. HOLE DOZER<sup>™</sup> with Carbide Teeth hole saws are made in the USA.

### FEATURES

- 50x Life in extreme multi-material applications (Stainless Steel, Abrasives, Fastener Embedded Wood)
- 4 TPI Design gives best durability and life in extreme multi-material applications
- Thermoset Coating reduces friction and drag, increasing overall speed and cordless efficiencies





HOLE DOZER™ WITH CARBIDE TEETH HOLE SAWS

Size	Conduit and Pipe	Pipe Tap	Copper Tube	Part No.
3/4"	3/8"	1/2"	1/2"	49-56-0702
7/8"	1/2"	3/4"	5/8"	49-56-0704
1"	-	-	3/4"	49-56-0707
1-1/8"	3/4"	1"	-	49-56-0708
1-1/4"	-	-	1"	49-56-0710
1-3/8"	1"	-	-	49-56-0712
1-1/2"	-	-	-	49-56-0713
1-3/4"	1-1/4"	1-1/2"	1-1/2"	49-56-0717
1-7/8"	-	-	-	49-56-0719
2"	1-1/2"	-	-	49-56-0720
2-1/4"	-	2"	2"	49-56-0724
2-3/8"	-	-	-	49-56-0726
2-1/2"	2"	-	-	49-56-0727
2-5/8"	-	2-1/2"	-	49-56-0729
3"	2-1/2"	-	2-1/2"	49-56-0734
3-1/2"	-	-	-	49-56-0738
3-5/8"	3"	-	-	49-56-0739
4"	-	-	-	49-56-0742
4-1/4"	-	4"	4"	49-56-0744
4-1/2"	4"	-	-	49-56-0746

COMING SUMMER 2018