Accessories



Our mission for Power Tool
Accessories is to deliver
breakthrough innovations that solve
jobsite problems and make our core
users more productive. We are
committed to pushing the limits
of performance through investments
in disruptive manufacturing
technologies and creative designs.
Our new product efforts produce
visually differentiated attributes
that reinforce a demonstrable
performance advantage vs.
our competition.

Products and Technology

Products

- Saw blades and hole saws
- Fastening accessories
- Masonry drilling and demolition
- Wood boring bits
- Metal drill bits and cutters

Technology

- Patented tooth forms including
 NAIL GUARD™ and RIP GUARD™
- SHOCKWAVE™ Impact Duty technologies
- JAM-FREE™ Step Bit geometry
- DIAMOND PLUS™ Hole Saw technologies
- SWITCHBLADE™ replacement blade technology for wood boring



SHOCKWAVE™

Coupled with MILWAUKEE® Impact Drivers, these hole saws maximize the productivity of any contractor who has to work with sheet metal, from electricians to mechanical installers to general contractors.









HIGH PERFORMANCE. BREAKTHROUGH PRODUCTIVITY.

We've developed a broad selection of hole making innovations to meet tool trends of our core trades. These accessories are designed to help users stay productive through a constant stream of new applications and installation challenges.

ADJUSTABLE HOLE CUTTER

This tool is designed to meet the ever-changing needs of installation professionals. With the ability to create holes from 2" to 7-1/4" in drywall and ceiling tile, it can simplify a wide variety of lighting, home audio and home security system installs.



SAWZALL® METAL CUTTING BLADES

Our innovative DOUBLE DUTY UPGRADE™ gives these blades unparalleled toughness on the job. It starts with an optimized tooth form that delivers 2X longer life. At the base, we designed an all-new TOUGH NECK™ tang that is the strongest on the market, eliminating a weak point found on many competitive blades. And finally, the entire blade is reinforced with our GRID IRON™ stamped honeycomb pattern, for the stiffest blade on the market today.

