



## Fastcut™ Variable Pitch Hole Saws

All Purpose Saws With High Speed Steel Teeth

Starrett variable pitch hole saws have been the industry standard for decades. Hardened, heat resistant and positive rake high speed steel teeth are welded to a durable alloy backing and cap.

They are exceptionally strong and shatter resistant. These tools effectively and economically cut a wide variety of materials including wood, metal and steel.

Fastcut saws are used by all industries and contracting trades. They are suitable for hand held drills or in fixed applications such as a stationary press. These saws provide a cutting depth of 1-5/8" (41mm).



## Smoothcut Hole Saw Assemblies for Battery Operated Power Tools

- Maximizes the use of cordless power tools
- Complete assembly including arbor and pilot drill
- Constant pitch of 8 teeth per inch and durable bi-metal construction
- Suitable for mild steel sheet, plasterboard, wood and thin non-metallics
- Flared design at base cap ensures that no cut will extend beyond the 1/2" cutting depth

## Fastcut™ Variable Pitch Hole Saws with Quickshot® Arbors

The same reliable Fastcut tool but provided as a complete assembly with arbor, pilot drill and hole saw. The ultimate in simplicity, the Quickshot® Arbor has a solid shank for a 3/8" chuck.



## Straight 6-Pitch Hole Saws

Sheet Metal Saws With Bi-Metal High Speed Steel Teeth

These application specific saws are engineered to cut thin cross sections of sheet metal, corrugated or perforated steel, or any thinner gauge applications with interrupted cuts. A constant six-pitch tooth set cuts smoothly, minimizing the tendency for the tool to bite or snag in the work piece. Bi-metal construction ensures long life and fast cutting action.



Smoothcut Cordless Hole Saw Assemblies

Hole Saw Diameter		Cat. No.	EDP
Inch	mm		
5/8"	16mm	CSC16	11851
3/4"	19mm	CSC19	11852
25/32"	20mm	CSC20	11853
7/8"	22mm	CSC22	11854
1"	25mm	CSC25	11855
1-1/16"	27mm	CSC27	11856
1-1/8"	29mm	CSC29	11857
1-3/16"	30mm	CSC30	11858
1-1/4"	32mm	CSC32	11859
1-3/8"	35mm	CSC35	11860
1-1/2"	38mm	CSC38	11861