

## **Where it Began**

Headquartered in Athol, MA, in the heart of New England, where manufacturing began and evolved into what it is today, Starrett has a history and reputation so rich and solid that the words "quality" and "Starrett" are virtually synonymous.

The company employs about 2,000 people worldwide, with many based in the Athol plant, where it is not uncommon to see devoted generations of toolmakers with 30 or more years of experience. Starrett is the last remaining full line precision tool company to be proudly manufacturing their products within the U.S.A.

## **Thousands of Precision Tools, Gages and Instruments**

The broad Starrett product line includes precision tools (micrometers, calipers, rules, etc.), tape measures, levels, electronic gages, dial indicators, gage blocks, granite surface plates, optical measuring projectors, vision systems, vises, M1 lubricant, and precision ground flat stock. Much of the Company's production is concentrated in hand measuring tools and precision instruments that many manufacturing companies, from small machine shops to Fortune 500 firms, buy for the use of their employees.

## **Saw Blade Products**

In addition to tools, Starrett is also a prominent leader in saw blade products, with a broad line of band saw blades, hacksaws, hole saws and jig and reciprocating blades. There are blades available to cut anything from metal and wood to exotic space age materials.

## Hole Saws

Starrett bi-metal hole saws are constructed of hardened, heat and abrasion resisting high speed steel teeth with a tough alloy body and cap. This gives them exceptional strength, durability and shatter resistance for user safety. They will cut any wood, metal or plastic in either a hand-held drill or a drill press.



## Bearcat™ Variable Pitch All-Purpose Hole Saws

One style is with arbors and saws sold separately. The second style is our convenient Quickshot® arbored hole saw which includes a completely assembled saw with arbor and drill. Quickshot offers unique advantages, like the ability to replace worn saws up to the 3 7/8" (98 mm) size. Arbor has solid shank for a 3/8" chuck.

These saws cut through any wood, metal or plastic and can be used in a wide variety of applications from production and maintenance to the electrical and building trades. Hole saws feature Fastcut™ variable pitch teeth and a cutting depth of 1 5/8" (41 mm).

## Available Size

S.no.	Item
1.	Starrett Holesaw 16mm
2.	Starrett Holesaw 19mm
3.	Starrett Holesaw 20mm
4.	Starrett Holesaw 22mm
5.	Starrett Holesaw 25mm
6.	Starrett Holesaw 30mm
7.	Starrett Holesaw 38mm
8.	Starrett Holesaw 51mm
9.	Starrett Holesaw 64mm
10.	Starrett Holesaw 76mm

## Starrett Hack Saw Blade

These are the best blades for tough materials and conditions of all types. The cutting edge of high-speed steel gives it unparalleled cutting efficiency and the tough alloy steel back resists breakage when used under less than ideal conditions. These blades will handle irregular shapes and interrupted cuts with ease.



## Starrett Band Saw Blade

Getting the most efficient performance from your band saw machine requires the proper band saw blade. The information below will give you the best blade recommendation in most cases.

There are always exceptions due to machine type/condition or some variation in the materials to be cut.



**If you need help, your Starrett distributor can assist you personally or by calling in a Starrett saw expert.**