Holesaw Multi-Purpose

Timber, Plasterboard, Compressed Fibre Cement, **Cement Sheet, Plastics & Ceramic Tiles** 54mm Cutting Depth

Suitable for construction, installation & DIY use, the Tungsten Carbide Tipped (TCT) teeth provides outstanding cutting performance and durability with minimal heat build up. The tooth design and unique plug ejection system allows for easy removal of the plug, making the multi-purpose holesaw fast and efficient to use.

- · Cuts 5x faster than Bi-Metal holesaws in timber*
- Push button adaptor for fast core ejection & guick change of holesaw size
- Use with WHC hex shank pilot drill

Size range: 16-152mm

Holesaw HSS

Sheet Metal

2mm Cutting Depth

- Produce accurate, round clean holes in steel & alloy sheets
- Ideal for electrical installation work
- Use Sutton Tools Lubricating Fluid when cutting metals Size range: 16–50mm



Holesaw TCT

Steels, Fibre glass, Chipboard, Glass Reinforced Plastics, and other Abrasive Materials

TCT (Short)

2mm Cutting Depth - Stainless Steel 4mm Cutting Depth - All other materials Suitable to cut holes in flat materials · Suitable for hand drilling machines up to 40mm diameter · Clear chips for thicknesses over 2mm

Size range: 16–75mm

TCT-Pro (Long)

Suitable to cut holes in flat materials, pipe & curved surfaces Self-Centring Pilot Drill Replaceable pilot drill secured tightly with grub screw Fungsten Carbide Teeth Precision ground for cutting difficult and abrasive materials. Producing smooth, high cutting capacity, performance

and tool life

Soft W Hard Wood MDF Sand Palle Windo Steel Hard Stair METAL Alum Coppe Cast I Shee Metal

	O O O O O O Cobalt Bi-metal	O O O O HSS Bi-metal	HSS	TCT Multi Purpose	Diamond	M14 Diamond	H.
	3	Ê	쭏	우리	ā	Ż	TCT
bod	0	0		•			0
lood	0	0		•			0
& Nails	0	0		•			0
ard	0	0		•			
d	0	0		•			0
				•			0
ich Construction				0			0
							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
w Frame	 O O<						0
			•				
teel	0		•••				0
ss Steel			0				
ium							
/Brass	•	 • • • • • 					0
n	•	0	0				0
Vletal	•	•					0
Pipe	0	0					0
ry				0			
board	•	•		•			
ssed Fibre Cement	0 0	0 0		 • •<			
t Sheet	0	0		•	0	•	
ic Tile				•	•		
				0		0	
				0		0	
					0	0	
					•	•	
					0 • •	0 0 0 0	
				0			0
ass				0			
Fibre				0			0
							0
		0					

www.sutton.com.au

99980165_0715

HOLESAW Range



Arbor Quickfit®

The Sutton Tools Quickfit[®] Arbor has been designed to assist in the quick location and fitment of Holesaw and will fit all standard type holesaws in the market.

- The strongest arbor in the market for heavy duty cutting
- Designed to assist in the quick location and fitment for the complete Sutton Tools range of holesaw products



WHC arbor system. The push-button adaptor makes changing holesaws simple and easy. Core removal in seconds by pushing the release button and sliding out the pilot drill.

- Drop out the core with one 'Click'
- Drill on angles
- Enlarge already drilled holes
- Remove the holesaw easily to change size
- Made to International Thread Pattern
- HSS and TCT Pilot drills available

Long Pilot Drill for extra reach



Thread Pattern

Made to international

Holesaw Cobalt Bi-Metal

Metal Cutting

32mm Cutting Depth

Made from Bi-Metal **Cobalt** High Speed Steel, these holesaws have exceptional strength and high wear resistance. They cut a variety of materials including stainless steel, steel, cast iron, non-ferrous metals, plastic and wood.

- Industrial quality
- Can be used for machine or hand drilling applications
- Use Sutton Tools Lubricating Fluid when cutting metals

Size range: 14-152mm



Holesaw Viper Bi-Metal

Metal Cutting

32mm Cutting Depth

General purpose holesaw designed for machine or hand held drilling. Suited to cut steels, cast iron, non-ferrous metals, plastic & wood.

- Trade quality
- Can be used for machine or hand drilling applications
- Use Sutton Tools Lubricating Fluid when cutting metals
- Size range: 14–152mm

25mm Cutting Depth

Designed for cutting glass, tiles, laminates, fibre glass, hard plastics, plexiglass, fibre cement, ceramics, graphite, carbon, marble and soft stone.

- Trade quality



Thread Pattern Made to international standard to accept

Holesaw Diamond

Tile/Fibre Cement Cutting

- Can be used for machine or hand drilling applications
- · A constant flow of water will prolong cutting life*
- Size range: 19-105mm

Holesaw M14 Diamond

Tile/Fibre Cement Cutting

35mm Cutting Depth

Diamond core bits are suitable for superior dry cutting of tile, fibreglass, ceramics, porcelain, marble, granite and brick.

- Trade quality
- Fits angle grinders with M14 thread
- Dry Cutting

Size range: 5-105mm

