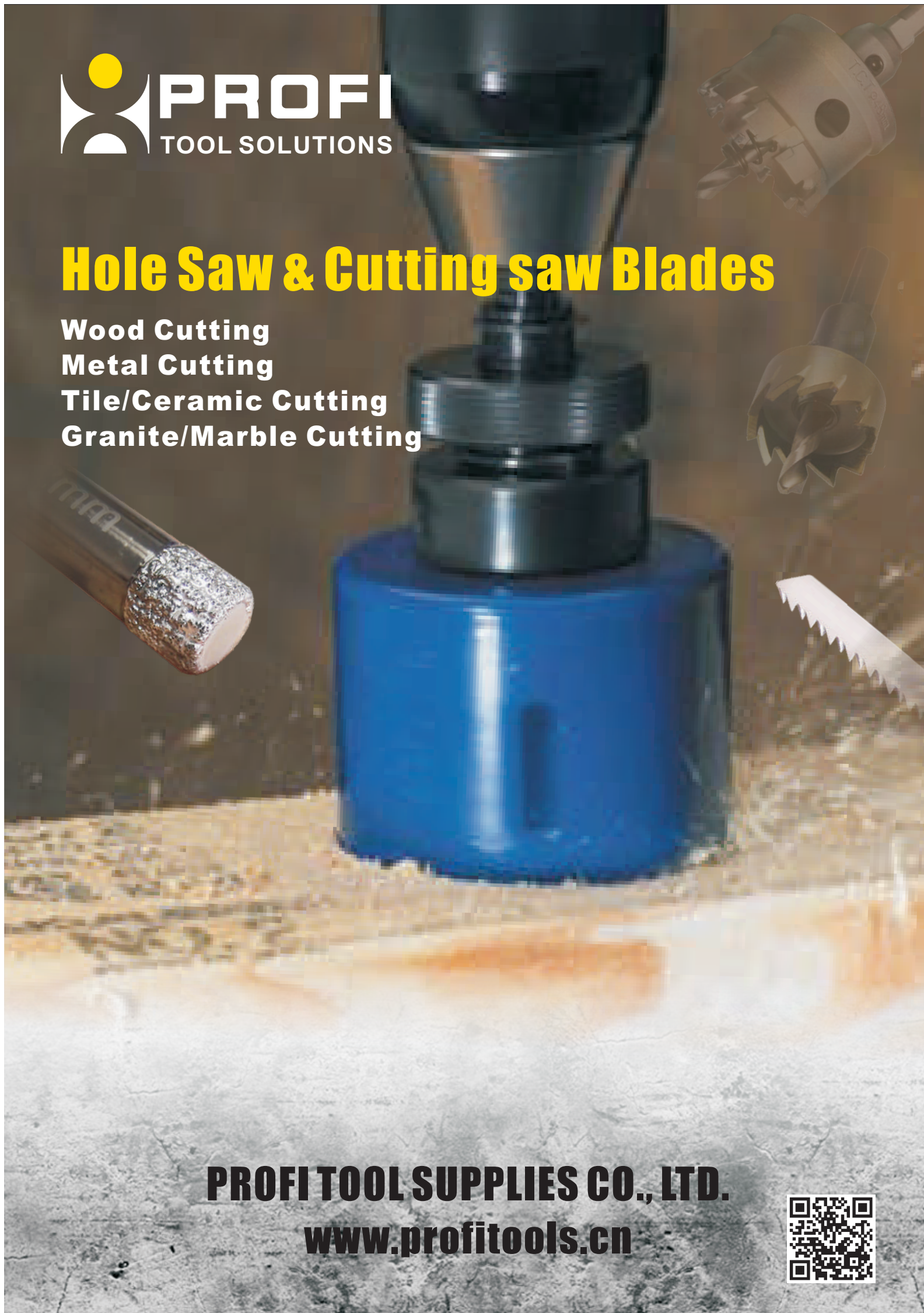




Hole Saw & Cutting saw Blades

Wood Cutting
Metal Cutting
Tile/Ceramic Cutting
Granite/Marble Cutting



PROFI TOOL SUPPLIES CO., LTD.
www.profitools.cn



Packing and Display



PROFI TOOL SUPPLIES CO., LTD.
www.profitools.cn

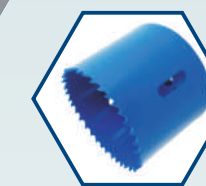


www.profitools.cn



Use the chart below to determine which hole saw is best for the job at hand.

Holesaw Style	Size Range	Typical Trades	Application Benefits
Carbon Steel Hole Saw 	19 - 140mm diameter	Wood Cutting	Made of high carbon steel, hardened teeth, cutting through wood, wall board, plastic & soft metals.
Bi-metal Hole Saw 	14 - 210mm diameter	Metal / Wood Cutting	High Speed Steel M3/M42 Bi-metal Edge Welded to alloy steel for heavy duty cutting through Stainless steel, Nail-Embedded wood, hard wood and plastics.
HM TCT Multi Hole Saw 	16 - 210mm diameter	Multiple Uses	Multi-purpose Heavy Duty Carbide Tipped Hole Saw is professional made for drilling holes in the various building materials and stone.
Carbide Tipped Hole Saw 	15 - 95mm diameter	Metal Cutting	Carbide tipped cutting edges. good chip removal, teeth stay sharp longer, smooth cutting provides less vibration.
HSS Hole Saw 	16 - 178mm diameter	Metal Cutting	HSS cutting edges. Sharper tooth tip for easier cutting, better chip clearance. teeth stay sharp longer.
Electroplated Diamond Hole Saw 	5 - 127mm diameter	Tile, Glass, Ceramic in wet cutting	Electro-plated diamond cutting rim, nickel-plated surface finish. long use life, smooth cutting. Drilling better with water.
Vacuum Brazed Diamond Hole Saw 	5 - 127mm diameter	Granite, Marble, Ceramic and Porcelain in dry cutting	Vacuum brazed diamond hole saw is mainly used for drilling granite, marble, ceramic, porcelain etc in dry cutting.
Tungsten Carbide Grit Hole Saw 	33 - 113mm diameter	Tile, Ceramic, Brick, Plasterboard Cutting	Suitable for installation work, multiple carbide grits permanently bonded to the cutting edge. Very efficient at high speed.



Features:

- M3/M42 Bi-metal hole saw for heavy duty cutting.
- Cutting depth 1-1/2"(38mm) and 1-7/8"(48mm).
- Bi-metal construction.
- Special high speed steel cutting teeth.
- 4/6 T.P.I. variable tooth pitch achieves easy but fast cutting with less efforts; less noise and increased life span.



Applications:

- Tip teeth hardened for cutting any usual materials with a high wear resistance.
- Hole saw and arbor in two parts, can be exchanged and fitted more rapidly, to meet different hole size drilling requirement.
- For cutting steel, cast iron, aluminum, wood & plastic.

Packing Options:



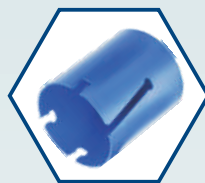
4/6 tpi
Variable
teeth

Item No.	Outer Diameter Inch(")	Metric(mm)
14001001	9/16	14
14001002	5/8	16
14001003	11/16	17
14001004	3/4	19
14001005	25/32	20
14001006	13/16	21
14001007	7/8	22
14001008	15/16	24
14001009	1	25
14001010	1-1/16	27
14001011	1-1/8	29
14001012	1-3/16	30
14001013	1-1/4	32
14001014	1-5/16	33
14001015	1-3/8	35
14001016	1-7/16	37
14001017	1-1/2	38
14001018	1-9/16	40
14001019	1-5/8	41
14001020	1-11/16	43

Item No.	Outer Diameter Inch(")	Metric(mm)
14001021	1-3/4	44
14001022	1-13/16	46
14001023	1-7/8	48
14001024	2	51
14001025	2-1/16	52
14001026	2-1/8	54
14001027	2-1/4	57
14001028	2-5/16	59
14001029	2-3/8	60
14001030	2-1/2	64
14001031	2-9/16	65
14001032	2-5/8	67
14001033	2-11/16	68
14001034	2-3/4	70
14001035	2-7/8	73
14001036	3	76
14001037	3-1/8	79
14001038	3-1/4	83
14001039	3-3/8	86
14001040	3-1/2	89

Item No.	Outer Diameter Inch(")	Metric(mm)
14001041	3-5/8	92
14001042	3-3/4	95
14001043	3-7/8	98
14001044	4	102
14001045	4-1/8	105
14001046	4-1/4	108
14001047	4-3/8	111
14001048	4-1/2	114
14001049	4-3/4	121
14001050	5	127
14001051	5-1/4	133
14001052	5-1/2	140
14001053	5-3/4	146
14001054	6	152
14001055	6-19/64	160
14001056	6-1/2	165
14001057	6-5/8	168
14001058	6-31/32	177
14001059	7-7/8	200
14001060	8-17/64	210

Note: Other sizes are available upon request.

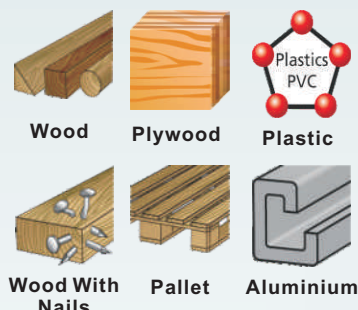


Features:

- PROFITCT Hole Saw is made of seamless steel tube with the advantage of Great concentricity, High loading of Torque and nice looking.

Applications:

- For drilling holes in the various building materials and stone, such as Solid wood boards, MDF, chipboard, plywood, plasterboard, PVC, Rubber sheet, ceramic, rigid foamed plastics, sheet steel Aluminum profile and etc.



Packing:



Item No.	Outer Diameter	
	Inch(″)	Metric(mm)
14101001	5/8	16
14101002	11/16	17
14101003	23/32	18
14101004	3/4	19
14101005	25/32	20
14101006	13/16	21
14101007	7/8	22
14101008	15/16	24
14101009	1	25
14101010	1-1/16	27
14101011	1-1/8	29
14101012	1-3/16	30
14101013	1-1/4	32
14101014	1-5/16	33
14101015	1-3/8	35
14101016	1-7/16	37
14101017	1-1/2	38
14101018	1-9/16	40
14101019	1-5/8	41
14101020	1-11/16	43

Item No.	Outer Diameter	
	Inch(″)	Metric(mm)
14101021	1-3/4	44
14101022	1-13/16	46
14101023	1-7/8	48
14101024	2	51
14101025	2-1/16	52
14101026	2-1/8	54
14101027	2-1/4	57
14101028	2-5/16	59
14101029	2-3/8	60
14101030	2-1/2	64
14101031	2-9/16	65
14101032	2-5/8	67
14101033	2-11/16	68
14101034	2-3/4	70
14101035	2-7/8	73
14101036	3	76
14101037	3-1/8	79
14101038	3-1/4	83
14101039	3-3/8	86
14101040	3-1/2	89

Item No.	Outer Diameter	
	Inch(″)	Metric(mm)
14101041	3-5/8	92
14101042	3-3/4	95
14101043	3-7/8	98
14101044	4	102
14101045	4-1/8	105
14101046	4-1/4	108
14101047	4-3/8	111
14101048	4-1/2	114
14101049	4-3/4	121
14101050	5	127
14101051	5-1/4	133
14101052	5-1/2	140
14101053	5-3/4	146
14101054	6	152
14101055	6-19/64	160
14101056	6-1/2	165
14101057	6-5/8	168
14101058	6-31/32	177
14101059	7-7/8	200
14101060	8-17/64	210

Note: Other sizes are available upon request.

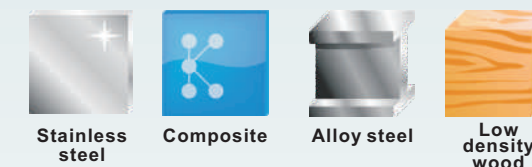


Features:

- Mandrel for hole saws, with HSS pilot drill.

Benefits

- Deep drilling.
- Hex Shank or SDS-plus Shank.



ADAPTER
φ 14-30



DRILLING
φ 14-30



ADAPTER
φ 32-210



DRILLING
φ 32-210



Packing:



Item No.	Shape	Description
14201001		Hex shank 3/8"; Chuck size 3/8" Thread size 1/2"-20UNF Fit Hole Saw 14-30mm Diameter
14202001		SDS Shank, Thread size 1/2"-20UNF Chunk size SDS Fit Hole Saw 14-30mm Diameter
14201002		Hex shank 7/16"; Chuck size 1/2" Thread size 5/8"-18UNF Fit Hole Saw 32-200mm Diameter
14202002		SDS Shank, Thread size 5/8"-18UNF Chunk size SDS Fit Hole Saw 32-200mm Diameter
14203001		Quick Release Arbor 3/8" Shank Thread size 5/8"-18UNF Fit Hole Saw 32 to 200mm Diameter
14204001		2-7/8"x1/4"(73mmx6.35mm) pilot drill

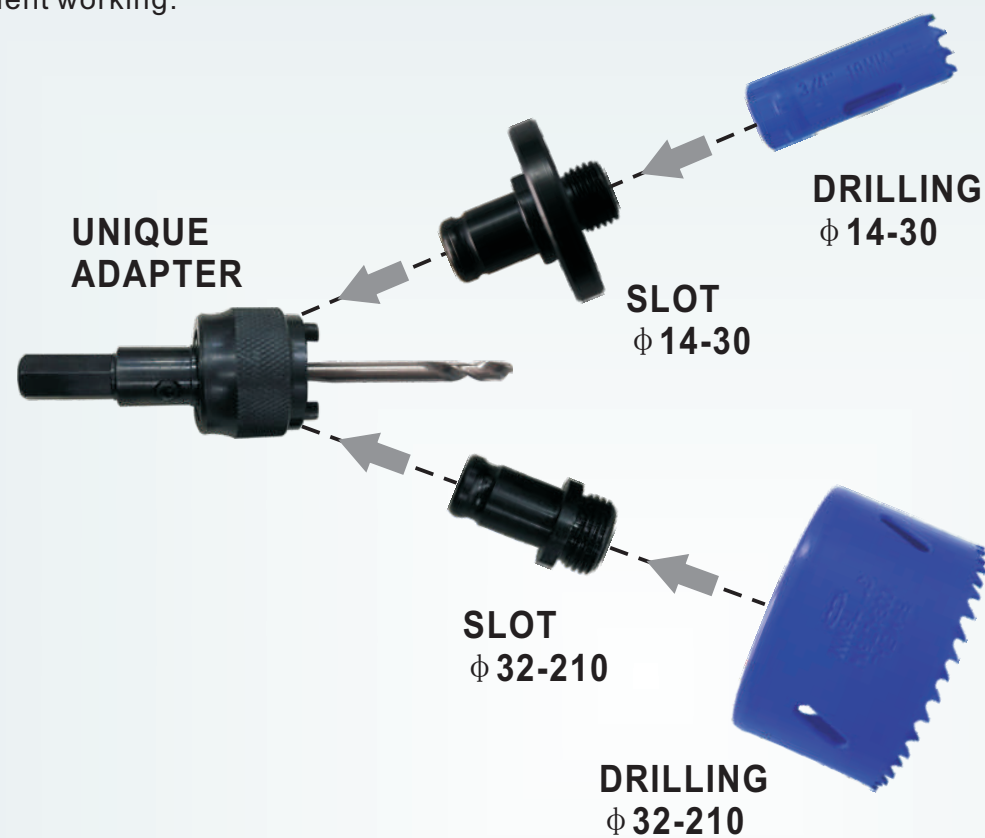
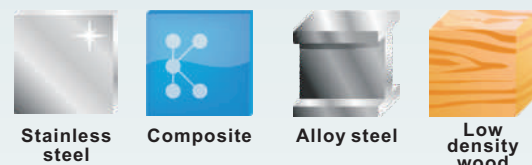


Features:

- Hole saw interchangeable in 2 second.
- Mandrel for hole saws, with HSS pilot drill.

Benefits

- One hand handling.
- Efficient working.



Packing:



QUICK LOCK QUICK CHANGE
Hole-saw interchangeable in 2 second



Item No.	Description
14205001	Hex-shank Quick-lock arbor 9,5mm for (φ 14-210mm)
14205002	Slot quick-lock for (φ 14-30mm)
14205003	Slot quick-lock for (φ 32-210mm)
14205004	Pilot drill bit for quick lock arbor



Features:

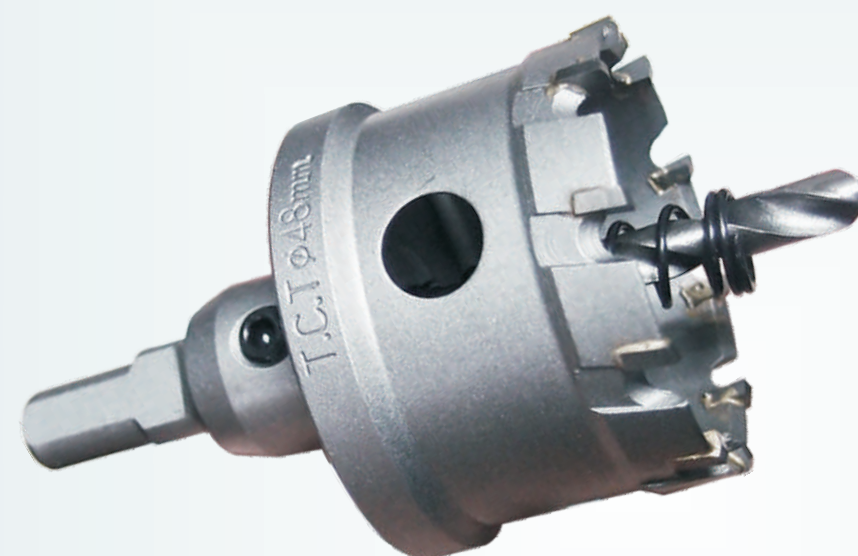
- Carbide tipped cutting edges.
- Sturdy construction. Hole saw and arbor in one piece.
- Good chip removal.
- Longer product life; teeth stay sharp longer.
- Exchangeable centering pilot drill.
- Smooth cutting provides less vibration.
- Unsuitable for percussion-drill operation.



Applications:

- For perfect drilling in steel, stainless steel, non-ferrous and light metals, plastics and wood.

Packing:



Item No.	Outer Diameter	
	Inch(″)	Metric(mm)
14301001	19/32	15
14301002	5/8	16
14301003	23/32	18
14301004	3/4	19
14301005	25/32	20
14301006	7/8	22
14301007	29/32	23
14301008	1	25
14301009	1-1/32	26
14301010	1-1/8	28
14301011	1-3/16	30
14301012	1-1/4	32
14301013	1-3/8	35
14301014	1-1/2	38

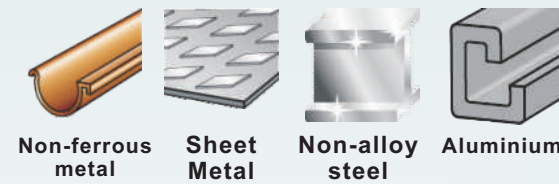
Item No.	Outer Diameter	
	Inch(″)	Metric(mm)
14301015	1-9/16	40
14301016	1-21/32	42
14301017	1-25/32	45
14301018	1-7/8	48
14301019	2	50
14301020	2-3/32	53
14301021	2-3/8	60
14301022	2-9/16	65
14301023	2-3/4	70
14301024	3	75
14301025	3-5/32	80
14301026	3-11/32	85
14301027	3-1/2	90
14301028	3-3/4	95

Note: Other sizes are available upon request.



Features:

- HSS cutting edges.
- Sharper tooth tip for easier cutting.
- Better chip clearance.
- Longer product life; teeth stay sharp longer.
- Exchangeable centering pilot drill.
- Exchangeable threaded arbor with three flatted.



Applications:

- For high precision drilling in metallic sheet.

Packing:



Item No.	Outer Diameter Inch(″)	Metric(mm)	Item No.	Outer Diameter Inch(″)	Metric(mm)	Item No.	Outer Diameter Inch(″)	Metric(mm)
14401001	5/8	16	14401014	1-1/2	38	14401027	3-1/8	79
14401002	11/16	17	14401015	1-5/8	40	14401028	3-1/4	82
14401003	3/4	19	14401016	1-3/4	44	14401029	3-3/8	86
14401004	25/32	20	14401017	1-7/8	48	14401030	3-1/2	89
14401005	7/8	22	14401018	2	50	14401031	3-3/4	95
14401006	1	25	14401019	2-1/8	54	14401032	4	100
14401007	1-1/16	27	14401020	2-1/4	57	14401033	4-1/2	114
14401008	1-1/8	28	14401021	2-5/16	59	14401034	4-3/4	121
14401009	1-5/32	29	14401022	2-3/8	60	14401035	5	125
14401010	1-3/16	30	14401023	2-1/2	64	14401036	5-1/4	133
14401011	1-1/4	32	14401024	2-3/4	70	14401037	6	150
14401012	1-5/16	33	14401025	2-7/8	74	14401038	6-1/2	165
14401013	1-3/8	35	14401026	3	75	14401039	7	178

Note: Other sizes are available upon request.



TYPE A

Features:

- Electro-plated diamond cutting rim.
- Nickel-plated surface finish.
- Rugged one-piece construction with Tri-Shank with Step.
- Mounted with Tile & Glass Drill
- The sponge provided facilitates the cooling with water (Optional).



Applications:

- For making holes in glass, mirror, ceramics and etc with rotary drilling machine.

Packing:

Item No.	Outer Diameter Inch(″)	Metric(mm)	Item No.	Outer Diameter Inch(″)	Metric(mm)
14501001	5/8	16	14501013	1-25/32	45
14501002	23/32	18	14501014	2	50
14501003	25/32	20	14501015	2-5/32	55
14501004	7/8	22	14501016	2-3/8	60
14501005	1	25	14501017	2-9/16	65
14501006	1-1/8	28	14501018	2-11/16	68
14501007	1-3/16	30	14501019	2-3/4	70
14501008	1-1/4	32	14501020	3	75
14501009	1-3/8	35	14501021	3-5/32	80
14501010	1-1/2	38	14501022	3-1/2	90
14501011	1-9/16	40	14501023	4	100
14501012	1-21/32	42			



TYPE B

Features:

- Electro-plated diamond cutting rim.
- Nickel-plated surface finish.
- Rugged one-piece construction with Tri-Shank.
- The sponge provided facilitates the cooling with water (Optional).

Item No.	Outer Diameter Inch(″)	Metric(mm)	Item No.	Outer Diameter Inch(″)	Metric(mm)
14502001	7/64	3	14502022	2	50
14502002	5/32	4	14502023	2-5/32	55
14502003	3/16	5	14502024	2-3/8	60
14502004	15/64	6	14502025	2-9/16	65
14502005	5/16	8	14502026	2-11/16	68
14502006	25/64	10	14502027	2-3/4	70
14502007	15/32	12	14502028	3	75
14502008	9/16	14	14502029	3-5/32	80
14502009	5/8	16	14502030	3-1/2	90
14502010	23/32	18	14502031	4	100
14502011	25/32	20	14502032	4-1/8	105
14502012	7/8	22	14502033	4-3/8	110
14502013	1	25	14502034	4-1/2	115
14502014	1-1/8	28	14502035	4-3/4	120
14502015	1-3/16	30	14502036	5	125
14502016	1-1/4	32	14502037	5-3/16	130
14502017	1-3/8	35	14502038	5-1/2	140
14502018	1-1/2	38	14502039	6	150
14502019	1-9/16	40	14502040	6-19/64	160
14502020	1-21/32	42	14502041	6-11/16	170
14502021	1-25/32	45	14502042	7-1/8	180



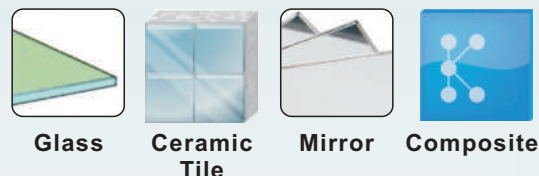
Note: Other sizes are available upon request.



TYPE C

Features:

- Electro-plated diamond cutting rim.
- Nickel-plated surface finish.
- Rugged one-piece construction with Hex Shank.
- The sponge provided facilitates the cooling with water (Optional).



Item No.	Outer Diameter		Item No.	Outer Diameter	
	Inch(″)	Metric(mm)		Inch(″)	Metric(mm)
14503001	5/32	4	14503018	1-9/16	40
14503002	3/16	5	14503019	1-21/32	42
14503003	15/64	6	14503020	1-25/32	45
14503004	5/16	8	14503021	2	50
14503005	25/64	10	14503022	2-5/32	55
14503006	15/32	12	14503023	2-3/8	60
14503007	9/16	14	14503024	2-9/16	65
14503008	5/8	16	14503025	2-11/16	68
14503009	23/32	18	14503026	2-3/4	70
14503010	25/32	20	14503027	3	75
14503011	7/8	22	14503028	3-5/32	80
14503012	1	25	14503029	3-1/2	90
14503013	1-1/8	28	14503030	4	100
14503014	1-3/16	30	14503031	4-1/8	105
14503015	1-1/4	32	14503032	4-3/8	110
14503016	1-3/8	35	14503033	4-1/2	115
14503017	1-1/2	38	14503034	4-3/4	120



TYPE D

Diamond Grit Edged Hole Saw

Benefits

Hole Saw and arbor in two parts, can be exchanged and fitted more rapidly, to meet different hole size drilling requirement.

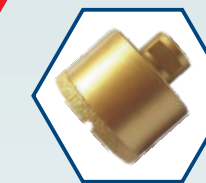
Item No.	Outer Diameter		Item No.	Outer Diameter	
	Inch(″)	Metric(mm)		Inch(″)	Metric(mm)
14504001	5/8	16	14504012	2-1/8	54
14504002	3/4	19	14504013	2-1/4	57
14504003	7/8	22	14504014	2-3/8	60
14504004	1	25	14504015	2-1/2	64
14504005	1-1/8	29	14504016	2-3/4	70
14504006	1-1/4	32	14504017	3	75
14504007	1-3/8	35	14504018	3-1/4	83
14504008	1-1/2	38	14504019	3-3/8	86
14504009	1-3/4	44	14504020	3-3/4	95
14504010	1-7/8	48	14504021	4	100
14504011	2	50	14504022	4-1/2	114



Electroplated Diamond Hole Saw Accessories

Item No.	Description
14505001	Hex shank 3/8"; Fit Hole Saw 14-30mm(Glass Drill)
14505002	Hex shank 7/16"; Fit Hole Saw 32-114mm(Glass Drill)
14505003	Diamond HSS Bit 7.3mm
14505004	Glass Drill 7.5mm
14505005	Sponge 35mm-55mm
14505006	Sponge 57mm-100mm

SPECIALIST



Features:

- For making holes in marble, granite, ceramic tiles, composite material and all kinds of hardness stones.
- Vacuum brazed diamond cutting rim.
- Spray painting surface finish.
- Be used for portable electric drill or Angle Grinder.
- Dry drilling. No need water cooling.



DRILL DRY IN THE HARDEST OF TILES!



WAX Filled

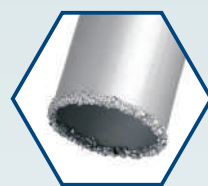
Packing:



Item No.	Outer Diameter		Shank	Wax Filled	Ideal For
	Inch(″)	Metric(mm)			
14601001	15/64	6	☉☉☉	☉☉	☉☉☉
14601002	9/32	7	☉☉	☉☉	☉☉☉
14601003	5/16	8	☉☉☉	☉☉	☉☉☉
14601004	25/64	10	☉☉☉	☉☉	☉☉☉
14601005	15/32	12	☉☉☉	☉☉	☉☉☉
14601006	9/16	14	☉☉	☉☉	☉☉☉
14601007	19/32	15	☉☉☉	☉☉	☉☉☉
14601008	5/8	16	☉☉☉	☉☉	☉☉☉
14601009	23/32	18	☉☉☉	☉☉	☉☉☉
14601010	25/32	20	☉☉☉	☉☉	☉☉☉
14601011	7/8	22	☉☉☉	☉☉	☉☉☉
14601012	1	25	☉☉☉	☉☉	☉☉☉
14601013	1-1/8	28	☉☉	☉☉	☉☉☉
14601014	1-3/16	30	☉☉☉	☉☉	☉☉☉
14601015	1-3/8	35	☉☉☉	☉☉	☉☉☉
14601016	1-9/16	40	☉☉	☉☉	☉☉☉
14601017	1-3/4	44	☉☉	☉☉	☉☉☉
14601018	2	50	☉☉	☉☉	☉☉☉
14601019	2-5/32	55	☉☉	☉☉	☉☉☉
14601020	2-3/8	60	☉☉	☉☉	☉☉☉
14601021	2-11/16	65	☉☉	☉☉	☉☉☉

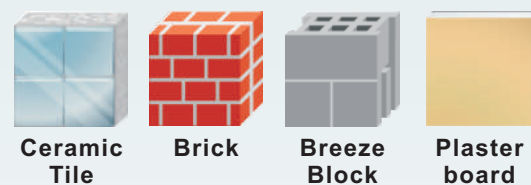


Note: Other sizes are available upon request.



Features:

- For cutting ceramics, tiles, brick walls, bricks, breeze blocks and plasterboard.
- Suitable for installation work(tubes, sockets, etc.)
- These hole saws have a tough steel body with multiple carbide grits permanently bonded to the cutting edge.
- Very efficient at high speed, it prevents binding action and cuts smooth holes.
- Complete with locating plate and pilot drill bits.



Packing:



Item No.	Diameter (mm)	Cutting Depth(mm)
14701001	33	55
14701002	43	55
14701003	53	55
14701004	67	55
14701005	68	55
14701006	73	55
14701007	83	55
14701008	103	55
14701009	113	55
14701010	Locating Plate	



Features:

- For cutting ceramics, tiles, brick walls, bricks, breeze blocks and plasterboard.
- These hole saws have a tough steel body with multiple carbide grits permanently bonded to the cutting edge.
- All-in-one design guarantees a high degree of concentricity and optimal energy transmission.

Packing:



Item No.	Diameter (mm)	Cutting Depth(mm)
14702001	33	55
14702002	43	55
14702003	53	55
14702004	68	55
14702005	73	55
14702006	83	55
14702007	103	55



Item No.	Size(mm)
14703001	8.0x141mm
14703002	9.0x220mm



Note: Other sizes are available upon request.



Item No. 25001001

6pcs Carbon Steel Hole Saw Set

- Specifications:**
 4pcs Hole Saws: 32, 38, 51, 54mm
 1pc Arbor
 1pc Hex Key Wrench



Item No. 25001002

9pcs Down Light Installation Kit

- Specifications:**
 6pcs Hole Saws: 51, 60, 65, 72, 75, 86mm
 1pc Arbor
 1pc Hex Key Wrench
 1pc Drive Plate



Item No. 25002001

8pcs Carbon Steel Hole Saw Set

- Specifications:**
 5pcs Hole Saws: 64, 76, 89, 102, 127mm
 1pc Arbor
 1pc Hex Key Wrench
 1pc Drive Plate



Item No. 25002002

10pcs Carbon Steel Hole Saw Set

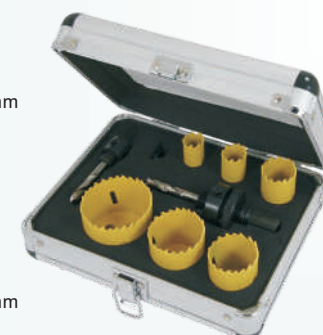
- Specifications:**
 7pcs Hole Saws: 21, 25, 29, 38, 44, 51, 64mm
 2pcs Arbors
 1pc Pilot Drill
 1pc Hex Key Wrench



Item No. 25101001

9pcs Electricians Hole Saw Kit

- Specifications:**
 6pcs Hole Saws: 20, 25, 32, 38, 50, 54mm
 2pcs Arbors
 1pc Adaptor



Item No. 25101003

14pcs Bi-Metal Hole Saw Set

- Specifications:**
 11pcs Hole Saws: 19, 22, 25, 29, 35, 38, 44, 51, 57, 64, 76mm
 1pc Arbor: 11mm(7/16") hex shank with 1pc HSS pilot drill
 1pc Arbor: 9.5mm(3/8") hex shank with 1pc HSS pilot drill
 1pc Extension 300mm(12")



Item No. 25101002

9pcs Plumbers Hole Saw Kit

- Specifications:**
 6pcs Hole Saws: 22, 29, 35, 38, 44, 51mm
 2pcs Arbors
 1pc Adaptor



Item No. 25202001

8pcs Carbide Grit Hole Saw Set

- Specifications:**
 5pcs Hole Saws: 33, 53, 67, 73, 83mm
 1pc Locating Plate
 1pc Pilot Drill
 1pc File: 250mm





Item No. 25102001

9pcs Electricians Hole Saw Kit
Specifications:
6pcs Hole Saws: 20, 25, 32, 38, 50, 54mm
2pcs Arbors
1pc Adaptor



Item No. 25102002

9pcs Plumbers Hole Saw Kit
Specifications:
6pcs Hole Saws: 22, 29, 35, 38, 44, 51mm
2pcs Arbors
1pc Adaptor



Item No. 25301001

9pcs Diamond Hole Saw Set
Specifications:
6pcs Hole Saws: 19, 22, 29, 38, 44, 57mm
1pc Arbor: 11mm(7/16") hex shank with 1pc Tile & Glass Pilot Drill
1pc Arbor: 9.5mm(3/8") hex shank with 1pc Tile & Glass Pilot Drill
1pc Adaptor



Item No. 25401001

11pcs HM TCT Multi Hole Saw Set
Specifications:
7pcs Hole Saws: 19, 22, 29, 38, 44, 51, 57mm
2pcs Arbors
1pc TCT Pilot Drill Bit
1pc Adaptor



Item No. 25501001

5pcs Quick Lock Accessory Set
Specifications:
1pc Quick-lock Arbor 9.5mm Hex Shank with HSS Pilot Drill Bit
1pc Slot Quick-lock for (14-30mm) Hole Saw
1pc Slot Quick-lock for (32-210mm) Hole Saw
1pc Masonry Pilot Drill Bit
1pc Hex Key Wrench

Item No. 25102003

8pcs Quick Lock Hole Saw Set
Specifications:
6pcs Hole Saws With Slot quick-lock: 22, 29, 35, 44, 51, 64mm
1pc Hex Shank Quick-lock Arbor With 1pc HSS Pilot Drill
1pc Hex Key Wrench



Item No. 25102004

11pcs Quick Lock Hole Saw Set
Specifications:
9pcs Hole Saws With Slot quick-lock: 19,22,25,32,35,38,44,51,64mm
1pc Hex Shank Quick-lock Arbor
1pc HSS Pilot Drill
1pc Hex Key Wrench



Item No. 25402001

9pcs HM TCT Quick Lock Multi Hole Saw Set
Specifications:
6pcs Hole Saws: 20, 25, 32, 38, 51, 64mm
1pc Hex Shank Quick Lock Arbor Drill
1pc TCT Pilot Drill Bit
1pc Hex Key Wrench



Item No. 25601001

42pcs Bi-metal Hole Saw Display
Specifications:
36pcs Hole Saws: 16, 17, 19, 22, 24, 25, 27, 29, 30, 32, 33, 35, 38, 41, 44, 48, 51, 52, 54, 57, 60, 64, 67, 70, 73, 76, 79, 83, 89, 102, 105, 114, 121, 127, 140, 152mm
5pcs Arbors: 9.5mm Hex, Fits hole saw 13-30mm; 11mm Hex, Fits hole saw 32-230mm; 11mm Hex, Fits hole saw 32-230mm; SDS plus, Fits hole saw 13-30mm; SDS plus, Fits hole saw 32-230mm
1pc Extension 300mm(12")



Features:

- PROFI Jigsaw blades are produced by high quality materials to suit different cutting purposes.
- HCS material used for hard and soft wood, plywood, chipboard, bonded timber, plastic materials.
- HSS material used for wood, chipboard, plastic materials, non-ferrous metals, sheet steel, steel.
- Bi-metal material used for non-ferrous metals, steel, sheet steel, stainless steel.

Different types of shanks are available

- T-shank used with: Black&Decker, Bosch, Makita, Skil, ...
- U-shank used with: Black& Decker, Power Base, Skil, ...

Packing:



Choice of blade material / application

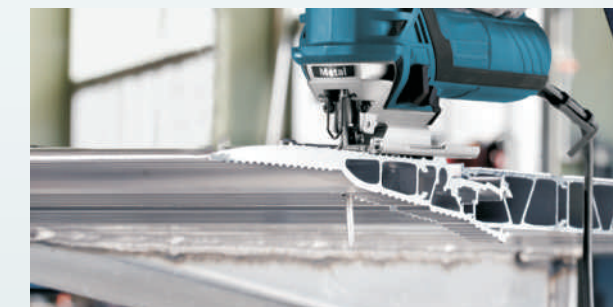
HCS						Bi-metal			HSS		

Different colors for you to make the correct choice

<p>Overall back coating, tooth natural color Softwood saw (quick cutting)</p>	<p>Hilt back coating primary structure natural color Softwood saw</p>
<p>Silver grey - HSS Metal saw (economical)</p>	<p>White - BIM Metal saw (economical)</p>



HCS for softwood (quick, scraps removal, smooth)



BIM for sheet metal plate



Item No.	Total(L) Working	mm	Material	Mfg. Process	Cutting Mode
17001-T101AO 	76mm 51mm	1.27	HCS	Grinded teeth /back	
17001-T101B 	100mm 75mm	2.5	HCS	Grinded teeth /back	
17001-T101BR 	100mm 75mm	2.5	HCS	Grinded teeth /back	
17001-T111C 	100mm 75mm	3.0	HCS	Milled teeth	
17001-T144D 	100mm 75mm	4.0	HCS	Milled teeth	
17001-T135D 	135mm 110mm	4.0	HCS	Milled teeth	
17001-T301CD 	115mm 90mm	3.0	HCS	Grinded teeth /back	
17001-T119BO 	75mm 50mm	2.0	HCS	Milled teeth	
17001-T234X 	115mm 91mm	2/3	HCS	Grinded teeth /back	
17002-T118A 	75mm 50mm	1.2	HSS	Milled teeth	
17002-T118B 	75mm 50mm	2.0	HSS	Milled teeth	
17002-T127D 	100mm 75mm	3.0	HSS	Milled teeth	
17002-T123X 	100mm 75mm	1.2/2.6	HSS	Milled teeth	
17003-T318BF 	130mm 105mm	2.0	BIM	Milled teeth	















Features:

- PROFI Recip saw blades are have a universal shank to fit all types of reciprocating saw, Black&Decker, Bosch, Makita,
- Used for wood cutting, metal cutting, nail embedded wood cutting and demolition.

Packing:




Choice of blade material / application


 Wood	 Plastic	 Plaster plate	 Non-alloy steel	 Stainless steel		
HCS		HSS				
 Pallets	 Wood with nails	 Reinforced with carbon fibres	 Non-ferrous metal	 Aluminium	 Tubes steel and shaped	 Sheet
Bi-metal						

Different colors for you to make the correct choice


Back coating, tooth natural color
Softwood saw (quick cutting)




Silver grey - HSS
Metal saw



White - BIM
Metal, wood with nails, hardwood



Surface electrochemical polishing
BIM (Co 8%+D6A)









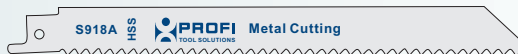




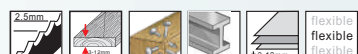

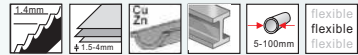





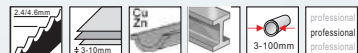





HCS materials softwood (economical)



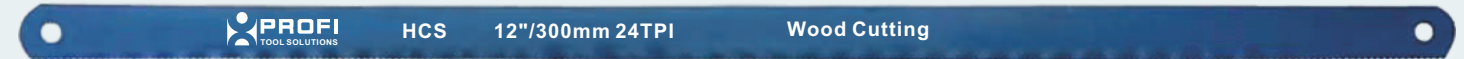
BIM materials for soft metal thick pipes



Item No.	Total(L) Working mm	Material	Mfg. Process	Cutting Mode
17101-S1531L 	240mm 220mm	HCS	Grinded teeth	
17101-S644D 	152mm 128mm	HCS	Grinded teeth	
17101-S1617K 	302mm 280mm	HCS	Milled teeth	
17101-S150E 	152mm 128mm	HCS	Grinded teeth	
17102-S918A 	152mm 128mm	HSS	Milled teeth	
17103-S922VF 	150mm 128mm	BIM	Milled teeth	
17103-S1122BF 	228mm 206mm	BIM	Milled teeth	
17103-S152EFO 	152mm 128mm	BIM	Milled teeth	
17103-S203BP 	203mm 180mm	BIM	Milled teeth	
17103-S304DP 	304mm 280mm	BIM(Co 8%)	Milled teeth	
17103-S3456XF 	203mm 180mm	BIM(Co 8% +D6A)	Milled teeth	
17103-48005026 	230mm 210mm	BIM(Co 8% +D6A)	Great wall of teeth	



HCS hacksaw blade



Item No.	Size mm/Inch	Length mm/Inch	Thickness mm	TPI
17201001	300/12"	12.7/1/2"	0.63	14
17201002	300/12"	12.7/1/2"	0.63	18
17201003	300/12"	12.7/1/2"	0.63	24
17201004	300/12"	12.7/1/2"	0.63	32

Features:

- High carbon steel construction.
- Suitable for pipe, tubing and solids.
- Cuts wood, plastic or any machinable metal including conduit, stainless steel tubing, angle iron, copper tubing, structural materials, etc.

Bi-metal hacksaw blade

(HSS Blade is also available)



Item No.	Size mm/Inch	Length mm/Inch	Thickness mm	TPI
17202001	300/12"	12.7/1/2"	0.63	14
17202002	300/12"	12.7/1/2"	0.63	18
17202003	300/12"	12.7/1/2"	0.63	24
17202004	300/12"	12.7/1/2"	0.63	32

Features:

- Bi-metal construction (HSS available)
- Suitable for pipe, tubing and solids.
- Cuts wood, plastic or any machinable metal including conduit, stainless steel tubing, angle iron, copper tubing, structural materials, etc.

Item No.	Description	Size
17301001	2pcs HCS Set	300mm
17301002	2pcs BIM Set	300mm
17301003	2pcs HSS Set	300mm
17302001	10pcs HCS Set	300mm
17302002	10pcs BIM Set	300mm
17302003	10pcs HSS Set	300mm



Item No.	Description	Size
17303001	100pcs HCS Set	300mm
17303002	100pcs BIM Set	300mm
17303003	100pcs HSS Set	300mm

