

# starcraft®

## PROFESSIONAL TOOLS



# LINEAR EDGE CUTTING BLADE

### TYPE OF SHANK

There are two types of shanks which are available in the market for jigsaw blades.



#### T-Shank Blades

T-shank blades are the most widely used type and are compatible with the majority of brand jigsaws: Bosch, AEG, Dewalt, ELU, Hitachi, Makita, Metabo, Milwaukee and others.



#### U-Shank Blades

U-shank blades are characterised by the U-shaped cut at the top of their shank. They are suitable for jigsaws from Black & Decker, Skil and others.



INDIVIDUAL PACKAGE DISPLAY  
PACKED IN BLISTER CARD



INDIVIDUAL PACKAGE DISPLAY  
PACKED IN PAPER CARD

### JIGSAW BLADE MATERIAL

The material out of which a jigsaw blade is made will affect both its durability and the materials it can be used to cut.

#### High Carbon Steel (HCS)

High carbon steel blades are flexible, which can lead to them wandering off course, and they tend to become dull more quickly than other types of blade, mainly for timber cutting.



#### High Speed Steel (HSS)

Blades made of high speed steel are harder and more durable but are not as flexible as high carbon steel blades. They are also more likely to become damaged by heat. Blades are for cutting hardwoods, metals or plastic.



#### Bi-metal

Bi-metal blades have bodies made of carbon steel and high speed steel teeth. Because they are made of two types of steel, they have the advantageous properties of both flexibility and wear-resistance. Blades are usually used for heavy-duty cutting in timber with nails, steel and non-ferrous metals.



#### Tungsten Carbide

Tungsten carbide blades have the greatest heat resistance and are more durable than the other types of blade. This is mainly because, instead of having teeth, their cutting edge is coated in a tungsten carbide grit. Blades are for fibre glass & ceramics.



#### Diamond Grit

The diamond grit blade can be used on the same applications as carbide grit, but has a much longer life. Also, for use on hard porcelain tile, granite, slate, marble and other stone.



**1300 JIASAW BLADES FOR WOOD**

Model	Type	Overall Length	Teeth per Inch (TPI)	Tooth Shape	Blade Material
13000201S2 13000201S5	T101B	4"   100mm	10	Taper Ground	HCS-65Mn
Straight, fine cuts in Hard/soft woods, plywood, plastics, OSB, laminated particle board 3/16"-1-1/4" (5-32mm)					
13000202S5	T101D	4"   100mm	6	Taper Ground	HCS
Straight, clean cuts in Hard/soft woods, plywood, OSB, plastics 1/4"-2-3/8" (6-60mm)					
13000203S2 13000203S5	T111C	4"   100mm	8	Milled, Side Set	HCS
Ideal for jig saws without orbital action. Fast, coarse cuts in Soft wood, OSB, plywood 7/32"-2-3/8" (5.5-60mm)					
13000204S5	T119B	4"   100mm	12	Milled, Wavy	HCS
For Basic Cuts in Soft Woods (2-15 mm), Plywood Chipboards, Fibre Boards.					
13000205S5	T119BO	4"   100mm	12	Wavy	HCS
Scroll blade for curved cuts in Soft wood, OSB, plywood, 5/16"-1-1/4" (8-32mm)					
13000206S2 13000206S5	T144D	4"   100mm	6	Side Set, Ground	HCS
Straight and fast cuts in Hard/soft woods, OSB, plywood 1/4"-2-3/8" (6-60mm)					
13000207S2 13000207S5	T244D	4"   100mm	6	Side Set, Ground	HCS
Scroll blade for curved and fast cuts in Hard/soft woods, OSB, plywood 1/4"-2-3/8" (6-60mm)					
13000208S5	T344D	6"   152mm	6	Side Set, Ground	HCS
Straight and fast cuts in Hard/soft woods up to 4" (100mm)					
13000209S5	T101BR	4"   100mm	10	Taper Ground	HCS
Reverse-tooth, splinter-free cuts on top of surface of Hard/soft woods, plywood, OSB, laminated particle board, plastics 3/16"-1-1/4" (5-32mm)					

### 1300 JIASAW BLADES FOR WOOD

13000314D2

T308B



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4-5/8"   117mm	12	Taper Ground	HCS

Xtra-clean straight cut in wood, laminated particle board, MDF.

13000210S5

T234X



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4-5/8"   117mm	8/12	Taper Ground	HCS

Straight, fine cuts in Hard/soft woods, plywood, plastics, OSB, laminated particle board 3/16"-1-1/4" (5-32mm)

13000211S5

T101AO



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4"   100mm	20	Taper Ground	HCS

Curved and splinter-free cuts on both sides of surface of Double-sided laminates, laminated particle board, MDF, hard/soft woods, plywood 5/64"-3/4" (2-19mm)

13210301D



OVERALL LENGTH	TEETH PER INCH(TPI)	BLADE MATERIAL
5-1/8"   130mm	6	Carbide tipped

Nail embedded wood, clean wood, metal 5-9mm, PVC and plastics.

### 1301/6 JIASAW BLADES FOR METAL

13010301S2  
13010301S5

T118AF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4"   100mm	21	Milled, Side Set	Bi-metal

Straight cuts in Sheet metal 10-16 gauge, thin metals 1/16"-1/8" (1.5-3.2mm) (ferrous and non-ferrous)

13010302S5

T118B



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4"   100mm	12	Wavy	HSS

Straight cuts in Medium-thin metals 1/8"-1/4" (3.2-6.5mm) (ferrous and non-ferrous)

13010303S5

T318A



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
5-1/4"   133mm	24	Side Set, Ground	HSS

Straight cuts in Pipes, profiles and sheet metal 10-16 gauge, thin metals 1/16"-1/8" (ferrous and non-ferrous), pipes less than 2-1/2" diameter, tube stock, angle iron

13060301S2

T118EHM



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
3"   76mm	22	Ground	Carbide strip

Carbide Edge for Stainless Steel. Straight cuts in Stainless steel 5/64"-3/16" (2-5mm), steel and non-ferrous metals 5/64"-7/32" (2-5.5mm)

**1302/6 JIASAW BLADES FOR METAL**

13010304S5

T123X



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	9/21	Side Set,Ground	HSS

Straight cuts in Pipes, profiles and sheet metal 10–16 gauge, thin metals 1/16"–1/8" (ferrous and non-ferrous), pipes less than 2-1/2" diameter, tube stock, angle iron

13060302D



OVERALL LENGTH	TEETH PER INCH(TPI)	BLADE MATERIAL
3" 76mm	18Tpi	Carbide strip

Straight cuts in medium metal 1.5–3.2mm, and stainless steel.

13020301S5

T118EF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	14/18	Side Set,Ground	BI-Metal

Straight cuts in Medium-thin metals 5/64"–7/32" (2-5.5mm) (ferrous and non-ferrous)

13020302S5

T127DF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	8	Side Set,Ground	BI-Metal

Fast, straight cuts in Aluminum 3/16"–5/8", fiberglass 3/16"–3/4", plastic 3/16"–1-1/4"

13020303S5

T345XF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
5-1/4" 133mm	5/10	Milled,Side Set	HSS

Fast cuts in Thick and thin materials like wood with nails, plywood, particle board 3/16"–3-5/8", metal 3/16"–3/8", non-ferrous metal and aluminum 5/64"–1-1/4"

13020313D2

T123XF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	10/24	Milled,Side Set	HSS

Fast straight cuts in thin to thick sheet metals (1.5-10 mm), pipes + profiles, including aluminium (diameter <30 mm).

13020314D2

T127D



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	8	Milled,Side Set	HSS

Fast cuts in aluminium sheets (3-15 mm thickness), aluminium pipes and profiles up to 30mm diameter.

13020315D2

T118A



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
3-5/8" 92mm	24	Milled,wavy Set	HSS

Straight cuts in Sheet metal 10–16 gauge, thin metals 1/16"–1/8" (1.5-3.2mm) (ferrous and non-ferrous)

13020316D2

T118G



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
3-5/8" 92mm	36	Milled,wavy Set	HSS

Straight cuts in sheet metal 17–26 gauge, thin metals 1/64"–3/64" (0.5-1.5mm) (ferrous and non-ferrous).

### 1302 JIASAW BLADES FOR WOOD

13020310D2

T101AOF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
3" 76mm	18	Taper Ground	BI-Metal

Clean curved cut in laminates and laminated panels (1.5-15mm).

13020312D2

T101BIF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	14	Taper Ground	HSS

Straight and clean cut in hardwood (2-30mm), laminates and laminated panels(1.5-15mm).

13010313D2

T227D



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	8	Milled, Side Set	HSS

Fast curved cuts in aluminium sheets (3-15mm thick) and aluminium pipes and profiles up to 30mm diameter.

13020309D2

T308BF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4-5/8" 117mm	12	Taper Ground	BI-Metal

2-side clean tear-free cut in hardwood, laminated particle board, MDF (5-50mm).

13020306D2

T144DF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	6	Ground, Side Set	BI-Metal

Designed for straight and very fast cuts in hardwood, OSB and plywood 6-35mm (1/4 in. to 2-3/8 in.) thick.

13020307D2

T101BRF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	10	Taper Ground	BI-Metal

Reverse-tooth design for tear-free cuts at the top surface; Straight clean cut in hardwood, Laminated panels (3-30 mm), kitchen worktops (3-45 mm).

### 1300 /2 /4 /5 JIASAW BLADES FOR SPECIALITY

13000326D2

T102H



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	10	Taper Ground	HCS

Straight, clean cuts in PVC, PA, PS sheets 3-30mm thickness, profiles, bars.

13020308D2

T101BF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
4" 100mm	10	Taper Ground	BI-Metal

Straight clean cut in hardwood, laminated panels/HPL (3-30 mm), plastics/epoxy (diameter <30 mm)

**1304/5 JIASAW BLADES FOR SPECIALITY**

13020317D2

T102BF



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH SHAPE	BLADE MATERIAL
3-5/8"   92mm	14	Taper Ground	BI-Metal

Straight clean cut in PMMA sheets with 2-20mm thickness.

13040301S2

T130RF



OVERALL LENGTH	TEETH PER INCH(TPI)	BLADE MATERIAL
4"   100mm	30 Grit	Carbide

Carbide Edge for Ceramics. File effect for fine, straight or curved cuts in Ceramics, glass, fiberglass 3/64"-5/8" (1-16mm)





13050301S2





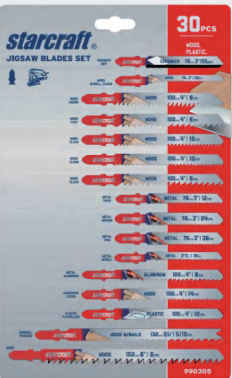
T130DG



OVERALL LENGTH	TEETH PER INCH(TPI)	BLADE MATERIAL
4"   100mm	30 Grit	Diamond

Diamond for Hard Tile. Clean cuts in Grade 5 porcelain, granite, marble, slate, glass and cement board 3/64"-1/2" (1-13mm)

Description	Includes	Part No.
 <p>5 Piece Jigsaw Blade Set in paper case</p>	<ul style="list-style-type: none"> <li>1x T127D 4 in. 8TPI For fast, straight cuts in aluminum,</li> <li>1x T118A 3-5/8 in. 24TPI For straight cuts in sheet metal;</li> <li>1x T118B 3-5/8 in. 12TPI For straight cuts in medium to thin metals;</li> <li>1x T118G 3-5/8 in. 12TPI For straight cuts in sheet metal;</li> <li>1x T227D 4 in. 8TPI For fast, straight or curved cuts in aluminum.</li> </ul>	990307
 <p>5 Piece Jigsaw Blade Set in paper case</p>	<ul style="list-style-type: none"> <li>1x T11C 4 in. 8TPI For straight fast cuts in soft wood, OSB and plywood,</li> <li>1x T101B 4 in. 10TPI For straight clean cuts in hard and softwood, plywood, plastics, OSB, laminated particle board;</li> <li>1x T101AQ 3 in. 20TPI For clean curved cuts in Softwood, plywood, laminated panels;</li> <li>1x T144DF 4 in. 6TPI For straight and very fast cuts in hardwood, OSB and plywood;</li> <li>1x T101BF 4 in. 10TPI For clean, straight cuts in hardwood, OSB and plywood.</li> </ul>	990308
 <p>10 Piece Jigsaw Blade Set in plastic case</p>	<ul style="list-style-type: none"> <li>2x 3" x 24TPI bi-metal milled wavy blade for cuts in metal of medium thickness-T118A;</li> <li>2x 3" x 14TPI high carbon steel ground taper blade for clean, reverse cuts in wood-T119B0;</li> <li>3x 4" x 8TPI high carbon steel milled side-set blade -T111C-wood;</li> <li>3x 4" x 6TPI high carbon steel ground side-set blade -T144D-wood.</li> </ul>	990306
 <p>15 Piece Jigsaw Blade Set in plastic case</p>	<ul style="list-style-type: none"> <li>2x T101BR 4 in. 10TPI high carbon steel ground taper blade for clean, reverse cuts in wood,</li> <li>2x T101B 4 in. 10TPI high carbon steel ground taper blade for clean cuts in wood;</li> <li>2x T101D 4 in. 6TPI high carbon steel ground taper blade for clean, fast cuts in wood;</li> <li>1x T111C 4 in. 8TPI high carbon steel milled side-set blade for rough, fast cuts in wood;</li> <li>1x T144D 4 in. 6TPI high carbon steel ground side-set blade for fast cuts in wood;</li> <li>1x T101AQ 3 in. 20TPI high carbon steel ground taper blade for clean, scrolling cuts in wood;</li> <li>2x T118A 3 in. 21TPI bi-metal milled wavy blade for cuts in metal of medium thickness;</li> <li>2x T118B 3 in. 12TPI bi-metal milled wavy blade for cuts in thick metal;</li> <li>1x T345XF 5-1/4 in. 5-10TPI progressive tooth bi-metal milled side-set all purpose blade.</li> </ul>	990304

Description	Includes	Part No.
 <p>5pc jigsaw blades in plastic case</p>	<p><b>2x</b> T101B, HCS, for Wood, 100mm x 8-10TPI,  <b>1x</b> T123X, HSS, for Metal, 100mm x 10-21 TPI;  <b>1x</b> T127D, HSS, for Universal, 100mm x 8TPI;  <b>1x</b> T101BIF, Bi-Metal, for Laminate, 82mm x 15TPI.</p>	<p>990303</p>
 <p>10pc jigsaw blades in clamshell with 2-sided storage case</p>	<p><b>4x</b> T101B, HCS, for Wood, 100mm x 10TPI,  <b>2x</b> T1123X, HSS, for Metal, 100mm x 10-21TPI;  <b>2x</b> T127D, HSS, for Universal, 100mm x 8TPI;  <b>2x</b> T101BIF, Bi-Metal, for Metal &amp; Wood, 82mm x 15TPI.</p>	<p>990302</p>
 <p>10pc jigsaw blades in clamshell with 2-sided storage case</p>	<p><b>2x</b> T111C 100mm x 8tpi for wood,  <b>2x</b> T144D 100mm x 6tpi for wood;  <b>2x</b> T101BRF 100mm x 10tpi for wood;  <b>2x</b> T118A 76mm x 24tpi for metal;  <b>2x</b> T118B 76mm x 12tpi for metal.</p>	<p>990301</p>
 <p>10pc jigsaw blades in clamshell with 2-sided storage case</p>	<p><b>2x</b> T111C, HCS, for Wood, 100mm x 8TPI,  <b>2x</b> T101D, HCS, for Wood, 100mm x 6TPI ;  <b>2x</b> T119B0, HCS, for Wood, 76mm x 12TPI ;  <b>2x</b> T101A0, HCS, for wood, 76mm x 20TPI;  <b>2x</b> T144D, HCS, for Wood, 100mm x 14TPI.</p>	<p>130099</p>
 <p>30 Piece Jigsaw Blade Set in clamshell</p>	<p><b>1x</b> 3" 50 grit carbide grit blade-T130RIFF,  <b>1x</b> 6"x 6TPI bi-metal ground side-set blade-T344DF-wood;  <b>1x</b> 5-1/4" progressive tooth bi-metal milled side-set all purpose blade-T345XF-wood;  <b>1x</b> 4"x 14TPI bi-metal milled taper blade-T101A-metal;  <b>1x</b> 4"x 16TPI bi-metal ground taper blade-T101AIF-wood;  <b>1x</b> 4"x 8TPI bi-metal milled side-set blade-T127D-aluminum metal;  <b>1x</b> 3"x 18TPI bi-metal milled wavy blade-T118E0F-metal;  <b>2x</b> 3"x 36TPI bi-metal milled wavy blade-T118G-metal;  <b>3x</b> 3"x 21TPI bi-metal milled wavy blade-T118A-metal;  <b>2x</b> 3"x 12TPI bi-metal milled wavy blade-T118B- metal;  <b>2x</b> 4"x 6TPI high carbon steel ground taper blade-T101D-wood;  <b>3x</b> 4"x 10TPI high carbon steel ground taper blade-T101BR-wood;  <b>3x</b> 4"x 10TPI high carbon steel ground taper blade-T101B-wood;  <b>3x</b> 4"x 6TPI high carbon steel ground side-set blade-T144D-wood;  <b>3x</b> 4"x 8TPI high carbon steel milled side-set blade-T111C-wood;  <b>2x</b> 3"x 20TPI high carbon steel ground taper blade-T101A0-wood.</p>	<p>990305</p>

## SELECT PROPER BLADE SHAPE



Scroll for cutting curved or circular shapes



Straight for edge cutting



Sloped for plunge cutting

## Different Blade Materials Available:

- HCS - High-alloy carbon steel - mainly for timber cutting
- HSS - High Speed Steel - for steel and non-ferrous metals
- Bi-Metal – HSS (M2,M3 or M42 ) tooth area and teeth, HCS back for flexibility for timber with nails, steel and non-ferrous metals
- Carbide Grit - Tungsten carbide grit - for fiber glass & ceramics
- Diamond Grit- The diamond grit blade can be used on the same applications as carbide grit, but has a much longer life. Also, for use on hard porcelain tile, granite, slate, marble and other stone.
- Tungsten Carbide Tipped - for cutting very hard or dense materials such as glass fiber reinforced plastic, cement-bonded fiberboards or plasterboard, nail-embedded wood, high-strength alloys, cast iron, and stainless steel, concrete brick and blocks, etc.

## MATERIAL TO BE CUT

Wood & Plastics



Wood with Nails



Metal



Demolition



INDIVIDUAL PACKAGE DISPLAY  
PACKED IN BLISTER CARD



INDIVIDUAL PACKAGE DISPLAY  
PACKED IN PAPER CARD

### 1400 / RECIPROCATING BLADES FOR PRUNING

14000201S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
150x19x1.25mm 6"x0.75"x0.05"	4/5	Fleam Grind	High carbon steel 65Mn

Ideal for Pruning

14000202S5  
14000202D2



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
240x19x1.25mm 9-1/2"x0.75"x0.05"	4/5	Fleam Grind	High carbon steel

Ideal for Pruning

14000203S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
300x19x1.25mm 12"x0.75"x0.05"	4/5	Fleam Grind	High carbon steel

Ideal for Pruning

### 1402 / RECIPROCATING BLADES FOR NAIL-EMBEDDED WOOD

14020301S2  
14020301S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
150x22x1.25mm 6"x0.875"x0.05"	10	Milled, side set	Bi-metal

Nail-embedded wood, metal & plastics

14020302S2  
14020302S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
228x22x1.25mm 9"x0.875"x0.05"	10	Milled, side set	Bi-metal

Nail-embedded wood, metal & plastics

14020303S2  
14020303S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
300x22x1.25mm 12"x0.875"x0.05"	10	Milled, side set	Bi-metal

Nail-embedded wood, metal & plastics

14020304S2  
14020304S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
150x19x1mm 6"x0.75"x0.035"	10	Milled, side set	Bi-metal

Pallet dismantling

14020305S2  
14020305S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
228x19x1mm 9"x0.75"x0.035"	10	Milled, side set	Bi-metal

Pallet dismantling

**1402 / RECIPROCATING BLADES FOR NAIL-EMBEDDED WOOD**

14020306S2  
14020306S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
300x19x1mm 12"x0.75"x0.035"	10	Milled, side set	Bi-metal

Pallet dismantling

14020307S2  
14020307S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
150x19x1.3mm 6"x0.75"x0.05"	6	Milled, side set	Bi-metal

Wood w/nails

14020308S2  
14020308S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
228x19x1.3mm 9"x0.75"x0.05"	6	Milled, side set	Bi-metal

Wood w/nails

14020309S2  
14020309S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
300x19x1.3mm 12"x0.75"x0.05"	6	Milled, side set	Bi-metal

Wood w/nails

**1402 / RECIPROCATING BLADES FOR METAL**

14020310S2  
14020310S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
92x6.35x0.9mm 3-5/8"x0.25"x0.035"	18	Milled, side set	Bi-metal

Medium Metal, Scroll Cut

14020311S2  
14020311S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
100x19x0.9mm 4"x0.75"x0.035"	18	Milled, side set	Bi-metal

Medium Metal

14090304D



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
100x19x0.9mm 4"x0.75"x0.035"	18	Ground	Carbide strip

Medium Metal 1.5-3mm (1/16"-1/8")

14090305D



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
150x19x0.9mm 6"x0.75"x0.035"	16	Milled, side set	Bi-metal

Medium Metal

14020312S2  
14020312S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
150x19x0.9mm 6"x0.75"x0.035"	18	Ground	Carbide strip

Medium Metal 1.5-3mm (1/16"-1/8")

14020313S2  
14020313S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
150x19x0.9mm 6"x0.75"x0.035"	24	Milled, side set	Bi-metal

Thin Metal

### 1402 / RECIPROCATING BLADES FOR METAL

14020314S2  
14020314S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
200x19x0.9mm 8" x0.75"x0.035"	18	Milled, side set	Bi-metal
Medium Metal			

14020315S2  
14020315S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
228x25.4x1.1mm 9"x1"x0.043"	12	Milled, side set	Bi-metal
Metal, Tough Cut			

14020316S2  
14020316S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
228x25.4x1.1mm 9"x1"x0.043"	16	Milled, side set	Bi-metal
Metal, Tough Cut			

14020317S2  
14020317S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
150x19x0.9mm 6"x0.75"x0.035"	14	Milled, side set	Bi-metal
Thick Metal			

14020318S2  
14020318S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
228x19x0.9mm 9"x0.75"x0.035"	14	Milled, side set	Bi-metal
Thick Metal			

14020319S2  
14020319S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
300x19x0.9mm 12"x0.75"x0.035"	14	Milled, side set	Bi-metal
Thick Metal			

14020327B25 (12T)  
14020328B25 (18T)  
14020329B25 (24T)



25 pcs



25 pcs

14020330B25 (12T)  
14020331B25 (18T)  
14020332B25 (24T)

**1400/1402 RECIPROCATING BLADES FOR WOOD**

14020337D2



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
150x25.4x1.25mm 6"x1"x0.05"	10	Milled, Side set	Bi-metal

Cut soft nails, mild steel, and non-ferrous metal, nail embedded wood.

14000213D2



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
200x19x1.3mm 8"x0.75"x0.05"	6-10	Ground	HCS

Ideal for clean and effortless smooth cut in thin and thick wood products

14000214D2



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
150x25.4x1.25mm 6"x1"x0.05"	6	Ground	HCS

Clean curved and plunge cuts in construction wood

**1402 RECIPROCATING BLADES FOR DEMOLITION**

14020322S2  
14020322S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
228x22x1.6mm 9"x0.875"x0.062"	6	Milled Side set	Bi-metal

Demolition, cut through all types of wood, wood composites, and nail embedded wood.

14020320S2  
14020320S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
228x22x1.6mm 9"x0.875"x0.062"	10	Milled, side set	Bi-metal

Demolition, cut through all types of wood, wood composites, metal and nail embedded wood

14020321S2  
14020321S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
200x19x1.3mm 8"x0.75"x0.05"	10/14	Milled, side set	Bi-metal

Fire and Rescue (wood w/nails, metal)

14020323S2  
14020323S5



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
300x19x1.3mm 12"x0.75"x0.05"	10/14	Milled, side set	Bi-metal

Fire and Rescue (wood w/nails, metal)

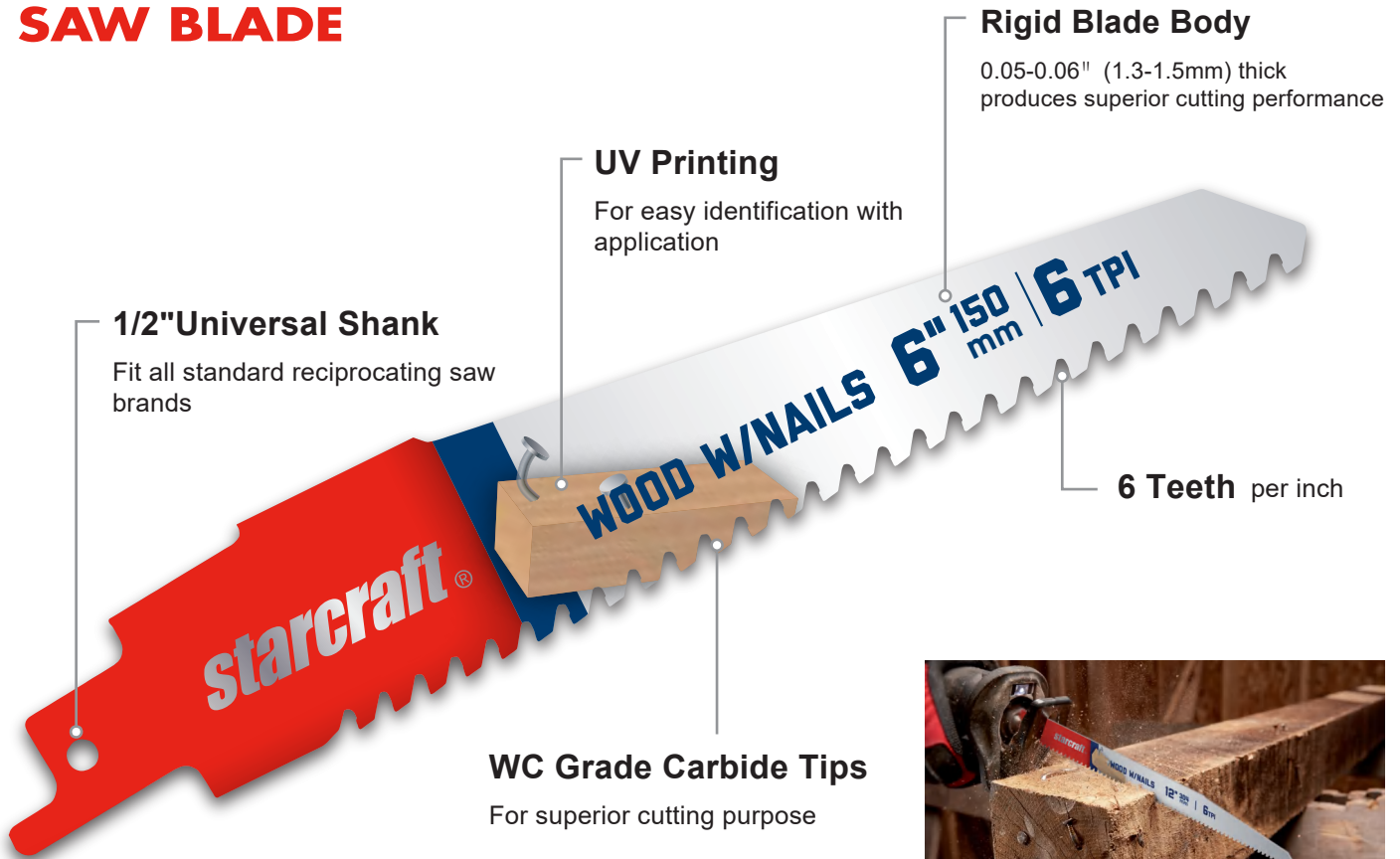
14020346D2



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
150x25.4x1.25mm 6"x1"x0.05"	6	Milled	Bi-metal

Demolition, cut through all types of wood, wood composites, and nail embedded wood.

### CARBIDE TIPPED RECIPROCATING SAW BLADE



**1/2" Universal Shank**

Fit all standard reciprocating saw brands

**UV Printing**

For easy identification with application

**Rigid Blade Body**

0.05-0.06" (1.3-1.5mm) thick produces superior cutting performance

**6 Teeth** per inch

**WC Grade Carbide Tips**

For superior cutting purpose



Available in 6"、9"&12" lengths

Various TPI available for different applications:

- 2 TPI for cutting brick and block
- 3 TPI for clean wood and pruning cut
- 6 TPI for cutting nail-embedded wood
- 8 TPI for cutting chick metals(3/16"/9/16")

### 1407 / RECIPROCATING BLADES FOR SPECIALITY

14070306D2



LENGTH\*WID-  
TH\*THICKNESS

TEETH PER  
INCH(TPI)

TOOTH  
DESIGN

TOOTH  
MATERIAL

240x19x1.3mm  
9-1/2"x0.75"x0.05"

2TPI

Thin  
Kerf

Carbide  
tipped

cutting hollow brick of thickness of 150mm.

## 1406 / RECIPROCATING BLADES FOR PRUNING & NAIL-EMBEDDED WOOD

14060308N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
152x25.4x1.3mm 6"x1"x0.05"	3	Ground	Carbide tipped

Clean wood and pruning

14060309N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
228x25.4x1.3mm 9"x1"x0.05"	3	Ground	Carbide tipped

Clean wood and pruning

14060310N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
304x25.4x1.3mm 12"x1"x0.05"	3	Ground	Carbide tipped

Clean wood and pruning

14060311N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
152x25.4x1.25mm 6"x1"x0.05"	6	Ground	Carbide tipped

Wood w/nails

14060312N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
228x25.4x1.25mm 12"x1"x0.05"	6	Ground	Carbide tipped

Wood w/nails

14060313N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
304x25.4x1.25mm 12"x1"x0.05"	6	Ground	Carbide tipped

Wood w/nails

## 1406 / RECIPROCATING BLADES FOR METAL

14060314N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
152x19x1.3mm 6"x0.75"x0.05"	8	Ground	Carbide tipped

Thick metals (3/16" to 9/16")

14060315N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
228x19x1.3mm 9"x0.75"x0.05"	8	Ground	Carbide tipped

Thick metals (3/16" to 9/16")

14060316N

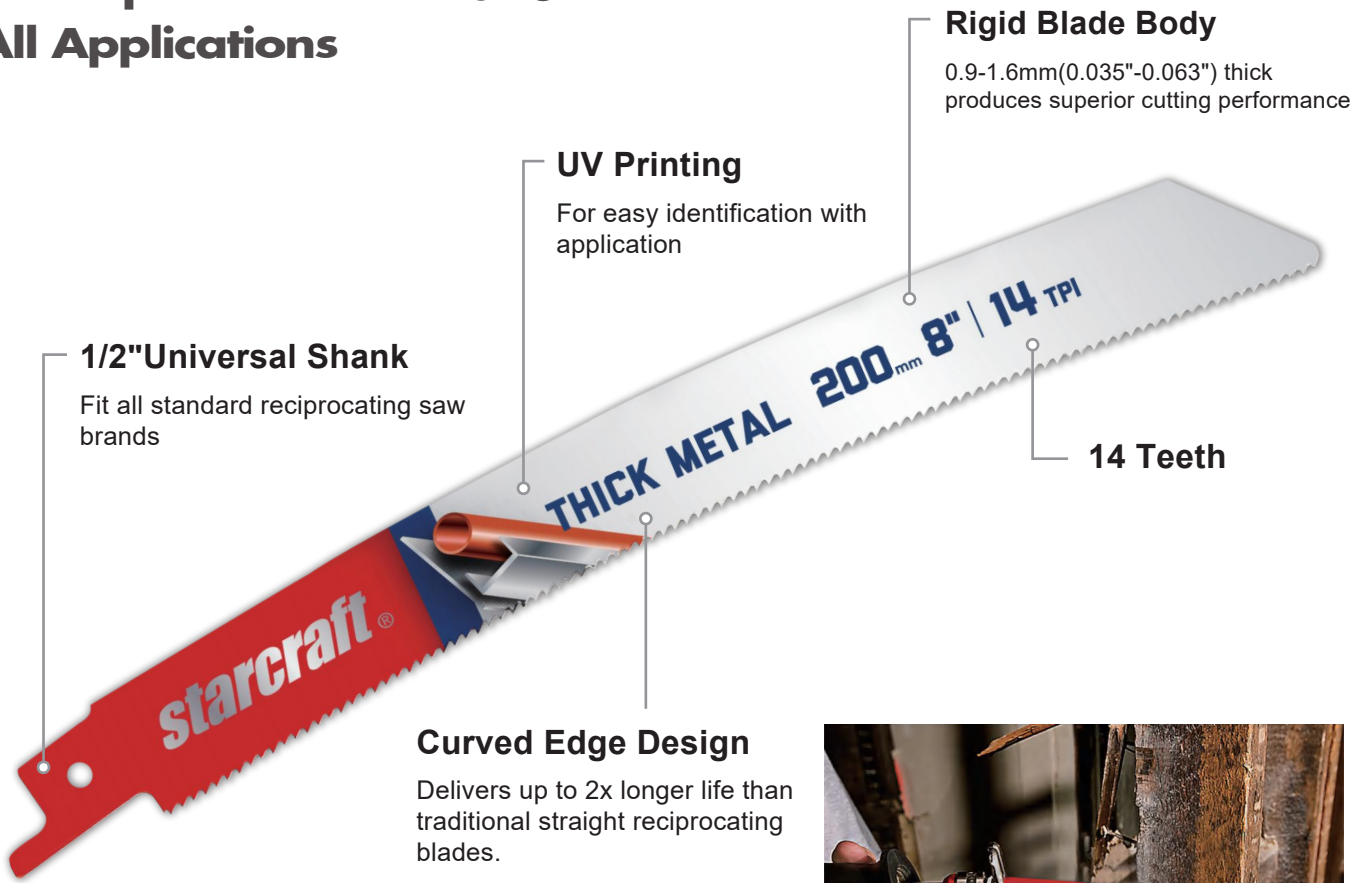


LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
304x19x1.25mm 12"x0.75"x0.05"	8	Ground	Carbide tipped

Thick metals (3/16" to 9/16")

### BI-METAL CURVED EDGE RECIPROCATING SAW BLADE

For Superior Performance In  
All Applications



#### Applications:

For crimping round metal pipe to create a male fitting end.

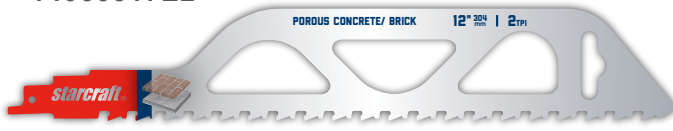
Available for wood, metal, demolition, and extreme heavy metal cutting applications.

Available in 6", 9", 12" lengths.



### 1405/06/11 / RECIPROCATING BLADES FOR SPECIALITY

14060317E2



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
304x51x1.5mm 12"x2"x0.06"	2	Ground	Carbide tipped

For brick and block

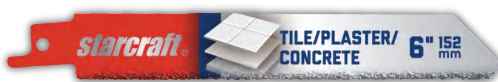
14060318E2



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
457x51x1.5mm 18"x2"x0.06"	2	Ground	Carbide tipped

For brick and block

14040301N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
152x19x1.3mm 6"x0.75"x0.05"	-	Thin Kerf	Carbide grit 30

For tile, plaster, porous concrete

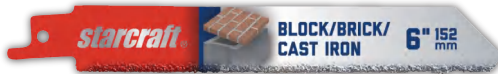
14040302N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
228x19x1.3mm 9"x0.75"x0.05"	-	Thin Kerf	Carbide grit 30

For tile, plaster, porous concrete

14050308N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
152x19x1.3mm 6"x0.75"x0.05"	-	Thin Kerf	Diamond grit 30

For Cast Iron, fiber cement, masonry, & fiberglass

14050305N



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
228x19x1.3mm 9"x0.75"x0.05"	-	Thin Kerf	Diamond grit 30

For Cast Iron, fiber cement, masonry, & fiberglass

14110303D



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
200x19x1.25mm 8"x0.75x0.05"	14	Milled, side set	Bi-metal

Thick to medium metals

14110301D



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
200x19x1.25mm 8"x0.75x0.05"	10/14	Milled, side set	Bi-metal

wood w/nails & metals

14110304D



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
250x19x1.25mm 10"x0.75x0.05"	14	Milled, side set	Bi-metal






Thick to medium metals

14110302D



LENGTH*WID-TH*THICKNESS	TEETH PER INCH(TPI)	TOOTH DESIGN	TOOTH MATERIAL
250x19x1.25mm 10"x0.75x0.05"	10/14	Milled, side set	Bi-metal

wood w/nails & metals

Description	Includes	Part No.
 <p>4pcs Oscillating saw blade set in trapped blister card</p>	<p><b>1x</b> Crv, for Drywall, 150mm x8TPI,  <b>1x</b> Bi-Metal, for Metal, 150mm x18TPI;  <b>1x</b> HCS, for Wood &amp; Plastic, 150mmx 16TPI.  <b>1x</b> Rubber handle</p>	<p>990206</p>
 <p>6pc Reciprocating saw blades in clamshell with adjustable storage case</p>	<p><b>2x</b> S644D, HCS, for Wood, 152mm x6TPI,  <b>2x</b> S611DF, Bi-Metal, for Wood w/Nails, 152mm x6TPI;  <b>2x</b> S2345X, HCS, for Wood, 203mmx 6-10TPI.</p>	<p>990201</p>
 <p>6pc Reciprocating saw blades in clamshell with adjustable storage case</p>	<p><b>2x</b> S345XF BLADE, Bi-Metal, for Universal, 152mm x 6-11TPI,  <b>2x</b> S1122BF BLADE, Bi-Metal, for Metal, 228mm x 14TPI;  <b>2x</b> S1122EF BLADE, Bi-Metal, for Metal, 228x18TPI.</p>	<p>990202</p>
 <p>15pcs Sabre Saw Blade Set in clamshell or trapped blister card</p>	<p><b>3x</b> S811H Blades: For coarse wood, free of nails, pruning green wood,  <b>3x</b> S617K Blades: For coarse wood, free of nails, pruning green wood and for performing curved cuts/plunge cuts;  <b>3x</b> S1531L Blades: For coarse fast cuts in wood and tree cutting and pruning;  <b>3x</b> S1118BF Blades: For pallet repair, with nails/metal, sheet metal, pipes, aluminium profiles provide a flexible flush cut;  <b>3x</b> S1411D Blades: For the fast cutting of coarse wood wooden panels, boards, plywood, plastic, pruning green wood.</p>	<p>990203</p>
 <p>10 Piece Sabre Saw Blade Set With Case</p>	<p><b>2x</b> S617K, 150mm x 3tpi - Ideal for coarse wood, free of nails (20-100mm) and pruning green wood (dia. up to 100mm). Especially for curved cuts/plunge cuts,  <b>2x</b> S922BF, 152mmx10tpi- Ideal for thick sheet metal (3-8mm), solid pipes/profiles (dia. 10-100mm);  <b>2x</b> S918E, 152mmx18tpi - Ideal for thin sheet metal (2-5mm) fine, closed pipes/profiles (dia. 5-100mm);  <b>2x</b> S611DF, 152mmx6tpi – Ideal for use on wood, chipboard, wood with nails/metal, window frames and fibreglass/epoxy up to 100mm thick;  <b>2x</b> S922HF, 152mmx14tpi – Ideal for use on wood, plastic, non-ferrous metals and are perfect for wood embedded with nails - great for pallet repair. They will also cut composite materials such as plastic, pipe and carbon steel. Ideally suited for materials that are 3.2mm and thicker;  <b>1x</b> Heavy-duty extendable storage case.</p>	<p>990204</p>

## 1061 / CARBON STEEL HACK SAW BLADES, FLEXIBLE FOR METAL

10610301B10  
10610301B50  
10610301B100



10610302B10  
10610302B50  
10610302B100



10610303B10  
10610303B50  
10610303B100



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
----------------	---------------------	--------------	----------------

12"/300mm	18	Wavy	High Carbon Steel -Flexible
-----------	----	------	-----------------------------

12"/300mm	24	Wavy	High Carbon Steel -Flexible
-----------	----	------	-----------------------------

12"/300mm	32	Wavy	High Carbon Steel -Flexible
-----------	----	------	-----------------------------

- Carbon steel blade.
- Most flexible, with tempered tips and greatly stiffened back.
- Very suitable for pipe, tubing and solid.
- Cuts wood, plastic, low-alloy and medium-hardness steel.

## 1062 / BI-METAL HAND HACK SAW BLADES

10620301B10  
10620301B50  
10620301B100



10620302B10  
10620302B50  
10620302B100



10620303B10  
10620303B50  
10620303B100



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
----------------	---------------------	--------------	----------------

12"/300mm	18	Wavy	Bi-metal-Flexible
-----------	----	------	-------------------

12"/300mm	24	Wavy	Bi-metal-Flexible
-----------	----	------	-------------------

12"/300mm	32	Wavy	Bi-metal-Flexible
-----------	----	------	-------------------

- Bi-metal construction.
- Flexibility.
- Increased heat and wear resistant.
- Will not shatter and fast cutting.
- Long life and safe operation.
- 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..

## 1063 / HIGH SPEED STEEL HACK SAW BLADES

10630301B10  
10630301B50  
10630301B100



10630302B10  
10630302B50  
10630302B100



10630303B10  
10630303B50  
10630303B100



OVERALL LENGTH	TEETH PER INCH(TPI)	TOOTH DESIGN	BLADE MATERIAL
----------------	---------------------	--------------	----------------

12"/300mm	18	Wavy	HSS-Rigid
-----------	----	------	-----------

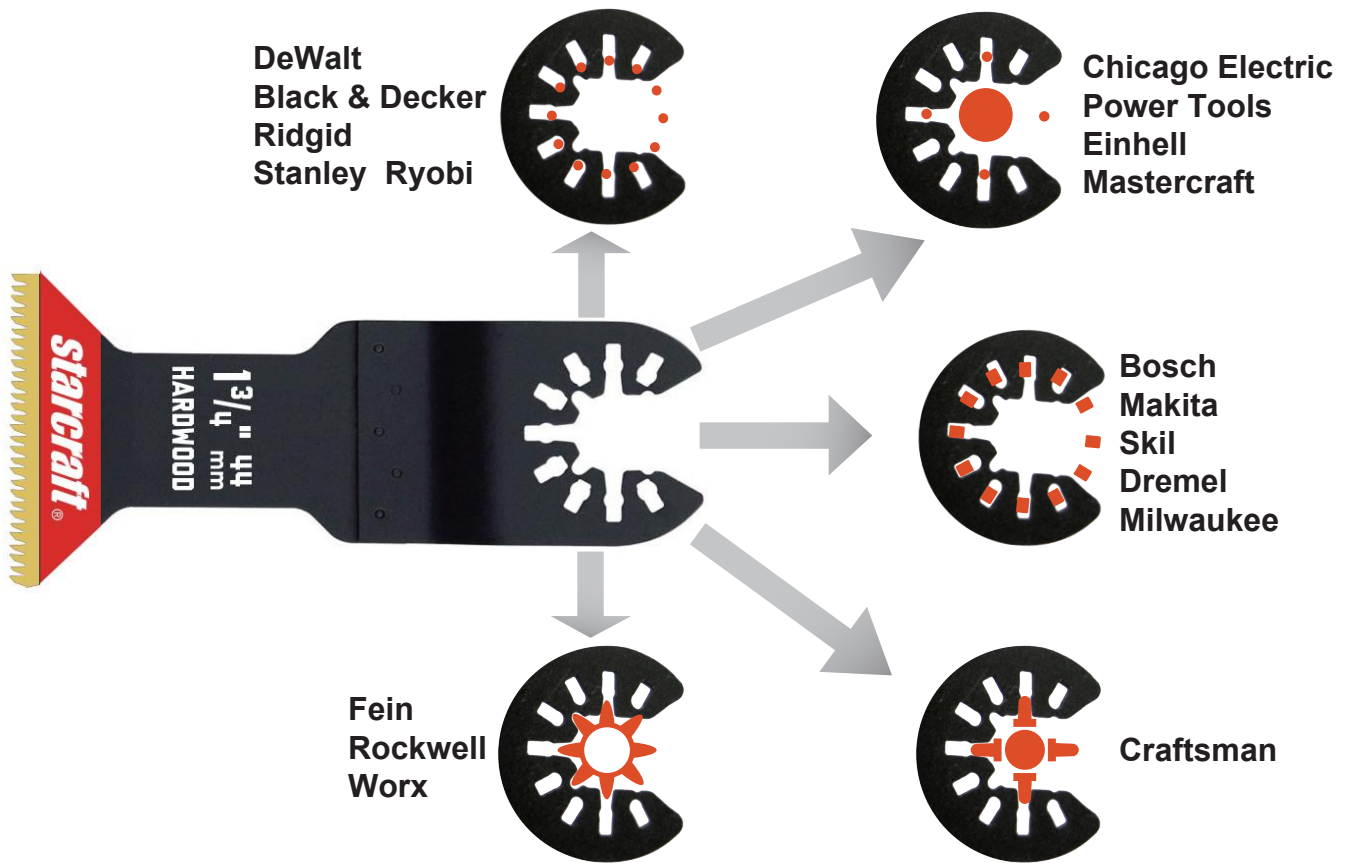
12"/300mm	24	Wavy	HSS-Rigid
-----------	----	------	-----------

12"/300mm	32	Wavy	HSS-Rigid
-----------	----	------	-----------

- High speed steel construction.
- Extra rigidity.
- High heat and wear resistant.
- Shatter resistant and safe operation.
- Long life, straighter and faster cuts.
- Good performance in low tension frames.
- 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.

	Description	size	Part No.
	10pc Flexible HCS Hacksaw Blade in plastic tube	300x12.7mm x 18TPI	10610301B10
	50pc Flexible HCS Hacksaw Blade in plastic case	300x12.7mm x 18TPI	10610301B50
	100pc Flexible HCS Hacksaw Blade in plastic case	300x12.7mm x 18TPI	10610301B100
	10pc HSS Hacksaw Blade in plastic tube	300x12.7mm x 24TPI	10630302B10
	50pc HSS Hacksaw Blade in plastic case	300x12.7mm x 24TPI	10630302B50
	100pc HSS Hacksaw Blade in plastic case	300x12.7mm x 24TPI	10630302B100
	10pc M2 Bi-metal Hacksaw Blade in plastic tube	300x12.7mm x 18TPI	10620201B10
	50pc M2 Bi-metal Hacksaw Blade in plastic case	300x12.7mm x 18TPI	10620201B50
	100pc M2 Bi-metal Hacksaw Blade in plastic case	300x12.7mm x 18TPI	10620201B100
	10pc M42 Bi-metal Hacksaw Blade in plastic tube	300x12.7mm x 24TPI	10620302B10
	50pc M42 Bi-metal Hacksaw Blade in plastic case	300x12.7mm x 24TPI	10620302B50
	100pc M42 Bi-metal Hacksaw Blade in plastic case	300x12.7mm x 24TPI	10620302B100

All blades with quick release interface are compatible with the following oscillating tools:



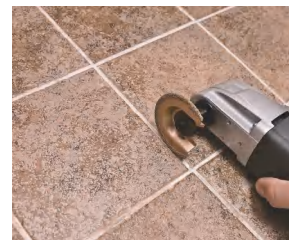
Starcraft oscillating tool accessories are available in a wide range for use with corded or cordless oscillating tools in the following tasks: **cutting, sawing, grinding, sanding, scraping and grout removal.**



Sawing



Cutting



Grout Removal



Scraping



Grinding



Sanding



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10920301N	4" 102mm	HSS

- High speed steel for superior hardness.
- Segmented, ideal for edges and corners.
- Great for long straight cuts.
- For cutting thin metal, wood with nails and PVC.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10920302R	3-1/8" 80mm	HSS

- Great for flush cuts
- For continuous cutting in wood, drywall, plastic, copper, aluminum
- Other nonferrous metals, and other soft materials.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10940301N 10940301N5(5pcs)	1-3/8" 35mm	HCS

- Great general purpose cutting blade.
- Fine teeth provides smooth cutting.
- Max depth: 1-5/8" (41mm).
- Designed to cut wood, plastic, plywood, particle board, laminate, lumber, and flooring.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10940302N	2-3/4" 69mm	HCS

- Great general purpose wide cutting blade.
- Fine teeth provides smooth cutting.
- Max depth: 1-5/8" (41mm).
- For cutting wood, PVC and drywall.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10940303R 10940303N 10940303N5	1-3/8" 35mm	HCS

- Triple ground coarse toothing.
- Precision for smooth cuts in wood.
- Max. depth: 1-5/8" (41mm).
- For fast cutting wood, plastic and drywall products



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10940304N	2-3/4" 69mm	HCS

- Triple ground coarse toothing.
- Max. precision for smooth cuts in wood.
- Max. depth: 1-5/8" (41mm).
- For fast cutting wood, plastic and drywall products.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10940305N	1-3/4" 144mm	HCS

- Triple ground coarse toothing.
- Precision smooth cuts in wood.
- For plunge and flush cuts in hardwood, wood, PVC and drywall.

**OSCILLATING TOOL  
ACCESSORIES  
CUTTING & SAWING/SCRAPING**

**starcraft®**



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950301R 10950301N 10950301N5	1-3/8"   35mm	Bi-metal

- Cut up to 3/16" (4mm) diameter nails in wood.
- Bi-metal construction.
- Max depth: 1-5/8" (41mm).
- For cutting wood with nails, PVC and drywall.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950302N 10950302N3	3-7/16"   87mm	Bi-metal

- Cut up to 3/16" (4mm) diameter nails in wood.
- Bi-metal construction.
- Max depth: 1-5/8" (41mm).
- For cutting wood with nails, PVC and drywall.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950307N	1-3/4"   44mm	Bi-metal

- Titanium coated bi-metal construction for 30% longer life.
- Cut up to 3/16" (4mm) diameter nails in wood
- Max depth: 1-5/8" (41mm).
- For plunge and flush cuts in wood with nails, PVC and drywall.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950303N	1-1/4"   32mm	Bi-metal

- Titanium coated bi-metal construction for 30% longer life.
- Cut up to 3/16" (4mm) diameter nails in wood
- Max depth: 1-5/8" (41mm).
- For plunge and flush cuts in wood with nails, PVC and drywall.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10960303N	1-1/4"   32mm	Bi-metal

- Cut up to 3/16" (4mm) diameter nails in wood.
- Great to cut flooring around cabinet toe kicks.
- Max depth 1" (25.4mm).
- For cutting wood with nails, PVC and drywall.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10960304N	1-1/4"   32mm	HSS

- Sharpened tip allow plunge-cutting with no pilot hole needed.
- Designed to make both straight and curved cuts easily.
- For curved and straight cuts in drywall.

### CARBIDE TEETH PLUNGE CUT BLADE

#### Premium Carbide Teeth

30x life compared with standard bi-metal blades.

#### Silk Screen Printing

For easily identifying the blade size and material to be cut.



#### Carbide Cutting Edge

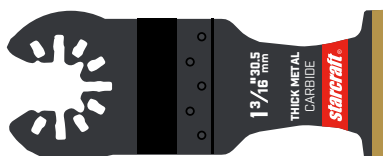
Offers the best cutting performance in metal and other materials.

#### Universal Quick Release Interface

Fits most brand oscillating tools, like Bosch, Craftsman, Hitachi, Makita, Metabo, Milwaukee, Ridgid, Ryobi, Skil, DeWalt, etc.

#### Applications:

Cuts through hard metals, hardened steel screws and bolts, masonry, rebar and much more.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23560301N	1-3/8"   34mm	Carbide Strip
23560302N	1-3/16"   31mm	Carbide Strip

- Carbide strip teeth performance for 30x more cuts.
- Additional applications: bolts, hardened-screws, nails.
- For plunge and flush cuts in metal, copper pipe, fiber cement, tile.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10960301N	2"   52mm	Stainless steel

- Easily removes silicone or acrylic caulk.
- For fast, safe & easy removal of glued carpet.
- For scraping caulk and glue.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10960302N	2"   52mm	Stainless steel

- Rigid enough to remove carpet and laminate.
- Ideal for removing glue, tile adhesive and window putty.
- For scraping caulk, carpet and glue.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23570301N	3"   78mm	Carbide Grit

- Coated with carbide grit.
- For grinding, rasping or aggressive material removal.
- Applications include wood, hardened adhesives, thinset and masonry.
- For grinding tile adhesive, porous concrete and stone.
- For fast, clean removal of old and damaged tile grout.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23570302N	3-1/2"   89mm	Carbide Grit

- Brazed with carbide grit.
- Segmented, ideal for edges and corners.
- Cut out tile grout, score grooves in plaster, or porous concrete.
- For cutting tile grout, plaster and porous concrete.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23570303N	2-9/16"   65mm	Carbide Grit

- Brazed with carbide grit.
- Segmented, ideal for edges and corners.
- Cut out tile grout, score grooves in plaster, or porous concrete.
- For cutting tile grout, plaster and porous concrete.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23580301N	1-3/8"   34mm	Carbide Grit

- Brazed with carbide grit.
- Optimal for removing stubborn grout between tiles.
- Plunge cuts in plaster and soft porous materials.
- For cutting tile grout, plaster and porous concrete.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
27140301N	3-1/8"   80mm	Plastic

- Hook and loop system for attaching sandpaper.
- Perforated pad allows for dust extraction.
- Plastic plate prevents damage and marks.
- For use with sandpaper backed with loop fastening systems.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
26970301N12	3-1/2"   89mm	Aluminum Oxide

- Hook and loop system for quick and easy changes.
- Used on triangle sanding pad.
- Grits available-40,60,80,120,180,220.
- For sanding wood and paint.
- Triangular shape allows precise sanding right into tight corners.
- Convenient hook and loop attachment system holds tight, but easily removed.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10990301N	2-1/2"   64mm	HCS & Carbide Grit

- 3-in-1 Multi materials blade.
- Cut, Scrape, Grout removal in one blade.
- Max depth 3/4" (19mm).
- For removing old elastic sealants, paint, adhesive residues, wallpaper, cutting nail embedded wood, fiberglass, tubing, PVC, copper piping, metal mesh, sheet metal.
- Removing and grinding grout, thin set paint, dried adhesives.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23580316R	2-1/16"   62mm	Diamond Grit

- Brazed with Diamond grit.
- Optimal for removing stubborn grout between tiles.
- Plunge cuts in plaster and soft porous materials.
- For cutting tile grout, plaster and porous concrete.

### SINGLE GANG PLUG SOCKET BOX CUTTER



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
11110201C	3"x3"   75x75mm	HCS
11110202C	2.28"x3-7/8"   58x98mm	HCS

- For flush cuts in wood, plastic, drywall and other similar materials.
- High carbon steel construction for increased durability and strength.



INDIVIDUAL PACKAGE DISPLAY  
PACKED IN  
PAPER CARD



INDIVIDUAL PACKAGE DISPLAY  
PACKED IN  
TRAPPED BLISTER CARD



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10940309N	1-9/16"   40mm	HCS

- Curved cutting edge allows for precise and smooth plunge cutting.
- HCS blade for cutting wood, plastic and more.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950314N	1-9/16"   40mm	BIM

- Curved cutting edge allows for precise and smooth plunge cutting.
- BIM blade for cutting metal, wood with nails, plastic and more.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950315N	2-1/16"   52mm	Bi-metal

- Curved cutting edge allows for precise and smooth plunge cutting.
- Bi-metal blade for effortless cutting through wood and plastic. Not suitable for metal cutting.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950316N	2-1/16"   52mm	BIM

- Curved cutting edge allows for precise and smooth plunge cutting.
- BIM blade for cutting metal, wood with nails, plastic and more.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10940308N	2-3/4"   68mm	HCS

- Curved cutting edge allows for precise and smooth plunge cutting.
- HCS blade for cutting wood, plastic and more.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950313N	2-3/4"   68mm	BIM

- Curved cutting edge allows for precise and smooth plunge cutting.
- BIM blade for cutting metal, wood with nails, plastic and more.



ITEM NO.	DIAMETER (INCH/MM)	BLADE MATERIAL
10950317N	3-7/16"   87mm	Bi-metal

- Titanium coated bi-metal construction for 30% longer life.
- Cut up to 3/16" (4mm) diameter nails in wood.
- Max depth: 3/4" (19mm).
- For cutting wood with nails, PVC and drywall.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950318N	1-1/4"   32mm	Bi-metal

- Titanium coated bi-metal construction for 30% longer life.
- Cut up to 3/16" (4mm) diameter nails in wood
- Max depth: 2-11/16" (68mm)
- For plunge and flush cuts in wood with nails, PVC and drywall.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10950319N	2-9/16"   65mm	Bi-metal

- Titanium coated bi-metal construction for 30% longer life.
- Cut up to 3/16" (4mm) diameter nails in wood
- Max depth: 1-9/16" (40mm)
- For plunge and flush cuts in wood with nails, PVC and drywall.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23570304N	2"   51mm	Carbide Grit

- Coated with carbide grit.
- For rough sanding filler material, tile adhesive, concrete, and wood.
- Narrow finger shape perfect for tight spaces.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23580302N	1-3/8"   34mm	Diamond Grit

- Diamond grit blades last 5x longer life than carbide grit blades in tough applications.
- Optimal for plunge and flush cutting out tough damaged tile grout and cutting grooves in plaster, porous concrete, etc.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23580303N	2-5/16"   59mm	Diamond Grit 30-40

- Diamond grit blades last 5x longer life than carbide grit blades in tough applications.
- Optimal for cutting out damaged tile grout and cutting grooves in plaster, porous concrete, etc. The swing shape design allows for access in tight spaces.



ITEM NO.	DIAMETER (INCH/MM)	BLADE MATERIAL
23580304N	2-1/2" 65mm	Diamond Grit 45-50

- Diamond grit blades last 5x longer life than carbide grit blades in tough applications.
- Optimal for cutting out damaged tile grout and cutting grooves in plaster, porous concrete, etc. Half moon shape ideal for corner work.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
23580305N	1-1/4" 32mm	Diamond Grit 45-50

- Diamond grit blades last 5x longer life than carbide grit blades in tough applications.
- Optimal for plunge and flush cutting out tough damaged tile grout and cutting grooves in plaster, porous concrete, etc.



ITEM NO.	PLUNGE DEPTH (INCH/MM)	BLADE MATERIAL
10960306N	3" 76mm	Stainless steel

- Triple ground cutting edges for fast material removal. Tapered blade shape for easier plunging.
- Ideal for removing deep penetrating sealant, caulking, silicon and other soft bonding materials up to 3" deep.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
10960307N	-	Stainless steel

- Unique, hooked blade design allows one-handed cutting. Dual push/pull blades permit cutting in either direction.
- Make cuts in difficult-to-cut, flexible materials. Use on carpet, vinyl flooring, asphalt roofing shingles, cardboard, foam insulation and more.



ITEM NO.	WIDTH (INCH/MM)	BLADE MATERIAL
11310301N	-	High carbon steel

- Ground cutting edges for fast material cutting. Dual push/pull blades permit cutting in either direction.
- Ideal for asphalt roofing shingles, carpet, vinyl flooring, cardboard, foam insulation and more.

Description		Includes			Part No.
  <p>7pcs Oscillating saw blade set in trapped blister card</p>	quantity	Description	Size	990101	
	2X	Wood Precision blade	34*40		
	2X	Wood cutting blade	69*41		
	1X	Metal Cutting blade	22*50.5		
	1X	Carbide grit radial blade	Ø65		
  <p>4pcs Oscillating saw blade set in trapped blister card</p>	quantity	Description	Size	990103	
	1X	Wood Precision blade	22		
	1X	Wood cutting blade	69*40		
	1X	Flexible scraper blade	52x45mm		
  <p>4pcs Oscillating saw blade set in trapped blister card</p>	quantity	Description	Size	990104	
	1X	Titanium coated Bi-metal blade	34x40mm		
	1X	Titanium coated Bi-metal blade	44x40mm		
	1X	Titanium coated Bi-metal Semi-circle blade	87mm		
  <p>3pcs Oscillating saw blade set in trapped blister card</p>	quantity	Description	Size	990105	
	1X	Wood Precision blade	34x40		
	1X	Wood cutting blade	69*41		
  <p>4pcs Oscillating saw blade set in trapped blister card</p>	quantity	Description	Size	990106	
	1X	Flexible scraper blade	52*38.5		
	1X	Carbide grit delta rasp	79*79*79		
	1X	Diamond grit segment boot blade	57mm		
  <p>12pcs Oscillating saw blade set in trapped blister card</p>	quantity	Description	Size	990107	
	3X	Wood Precision blade	34*40		
	3X	Wood Precision blade	69*41		
	3X	Metal Cutting blade	22*50.5		
	3X	Wood cutting blade	69*41		



***starcraft***®

QUALITY · VALUE · INNOVATION

**Enjoy Work!  
Enjoy Life!**

**[www.starcrafttools.com](http://www.starcrafttools.com)**



Add:No.880 Xingwen Road, jiading District, Shanghai, china

Tel:0086-21-33517000

Email:sales@starcraftgroup.com

Copyright@2025