



# SPEAR & JACKSON



SPEAR & JACKSON

# TYZACK

PROFESSIONAL BUILDERS TOOLS



## HAND TOOLS PRODUCT GUIDE

WOODSAWS  
WOODWORKING TOOLS  
BUILDERS' TOOLS  
HAMMERS  
CHISELS  
DRILL BITS & DRY  
DIAMOND WHEELS  
UTILITY KNIVES  
& BLADES  
SCREWDRIVERS  
& NUTSPINNERS



**SPEAR & JACKSON**

## INTRODUCTION

The **SPEAR & JACKSON** and **TYZACK** ranges of trade and Builders' tools, fulfill the needs of construction professionals and keen DIYers alike.

The expertise gained from two centuries of manufacturing coupled with the latest technology and materials has resulted in product ranges that offer high levels of quality, reliability, comfort and ease of use at competitive prices.

## CONTENTS



<b>Woodworking Tools</b>	<b>3</b>
Professional Woodsaws	4-6
Traditional Woodsaws	7
Hardpoint Woodsaws	7
Woodworking Tools & Accessories	8
<b>Builders Tools</b>	<b>9</b>
Brickwork Tools	10-11
Plastering Tools	12-14
Specialist Tools	15-17
Drylining & Plastering Accessories	18-19
Ancillary Tools	20-21
Spear & Jackson Trowels	22
S&J Mortar Master Trowels	23
Tape Measures	24
Chalklines	25
Hand Tackers	26
Staples & Brads	27
<b>Hammers</b>	<b>28</b>
Carpenters' Claw	29
Joiners' Warrington	29
Bricklayers'	29
Slaters'	29
Slaters' Ripper & Axe	29
Scutch	29
Club	30
Boiler Scaling	30
Engineers' Ball Pein	30
Pein Pin / Telephone	30
Mortar Picks	30
Double Faced Sledge	30
<b>Chisels</b>	<b>31</b>
Cold Chisels & Bolsters	32
Wrecking Bars	33
Wood Chisels	34
<b>Drill Bits &amp; Dry Diamond Wheels</b>	<b>35</b>
Premium SDS Plus Hammer Drill Bits	36-37
Standard SDS Plus Hammer Drill Bits	37
Masonry Drills Bits	38
HSS Drill Bits	38
Dry Diamond Wheels	39
<b>Utility Knives &amp; Blades</b>	<b>40</b>
Utility Knives	41
Utility Blades	41
Tile & Glass Scraper	41
<b>Screwdrivers &amp; Nut Spinners</b>	<b>42</b>
Suregrip Screwdrivers	43
Fluted Polypropylene Screwdrivers	44
Specialised Screwdrivers	45
Nut Spinners	46

## WOODSAWS WOODWORKING TOOLS & ACCESSORIES



### PROFESSIONAL WOODSAWS

**SPEAR & JACKSON** began making saws well over 200 years ago. The wealth of experience gained over this period of time is just one of the many reasons why **SPEAR & JACKSON** have a unique reputation.

The **SPEAR & JACKSON PREDATOR™** Series is a range of hardpoint saws especially created to meet the most demanding professional. The range includes saws for four specialist applications – First Fix, Second Fix, Laminate, and UPVC, and also our multi-purpose Universal tooth saw, our Triplefast triple ground tooth saw, our Predator X fleam tooth saw, and our aggressive **PREDATOR™** fleam tooth Garden saw. All saws are heat treated using the very latest technology to ensure outstanding durability and performance.

**PREDATOR™** are quite simply the best saws you can buy!

**PROFESSIONAL WOODSAWS**

**PREDATOR™**

**Universal**

Part No	Description	Size	Finish	Pack Qty
B9820	Universal	20" x 8pts	Medium	10
B9822	Universal	22" x 8pts	Medium	10



- A general purpose saw for use along and across the grain
- Fast cut - rapid, clean cutting action
- Rigid blade minimises 'whip' and vibration
- Ideal for timber, hardwood, chipboard and MDF
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**First Fix**

Part No	Description	Size	Finish	Pack Qty
B98FF	First Fix	22" x 7pts	Rough	10



- A fast cutting saw for use along and across the grain
- Fast cut - rapid, clean cutting action
- Rigid blade minimises 'whip' and vibration
- Use with all rough sawn timber
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**Second Fix**

Part No	Description	Size	Finish	Pack Qty
B98SF	Second Fix	22" x 10pts	Fine	10



- A fine cutting saw for use along and across the grain
- Fast cut - rapid, clean cutting action
- Rigid blade minimises 'whip' and vibration
- Ideal for planed wood, skirting, architraves and clado rails
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**UPVC**

Part No	Description	Size	Finish	Pack Qty
B98UPVC	UPVC	20" x 14pts	Fine	10



- A hardpoint saw for cutting UPVC and hard plastics
- Fast cut - rapid, clean cutting action
- Rigid blade minimises 'whip' and vibration
- Ideal for cutting sills, trims and plastic pipes
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**Laminate**

Part No	Description	Size	Finish	Pack Qty
B98LAMINATE	Laminate	20" x 14pts	Extra Fine	10



- A hardpoint saw delivering a fine cut
- Fast cut - rapid, clean cutting action
- Rigid blade minimises 'whip' and vibration
- For use on laminate flooring, formica and beading
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**Predator X**

Part No	Description	Size	Finish	Pack Qty
B98X	Fleam Tooth	22" x 8pts	Medium	10



- Fleam teeth for the fastest cut along and across the grain on both the forward and reverse stroke
- Fast cut - rapid, clean cutting action
- Rigid blade minimises 'whip' and vibration
- Ideal for use on timber, hardwood, chipboard and MDF
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**PROFESSIONAL WOODSAWS**

**Tenon Saws**

Part No	Description	Size	Finish	Pack Qty
B9810	Predator Tenon	10" x 15pts	Fine	10
B9812	Predator Tenon	12" x 15pts	Fine	10



- A fine cut for a smooth, clean cutting action
- Solid steel back for maximum rigidity
- Ideal for cutting out a tenon and cutting pelmets, moulding, doweling, coving, architraves and skirting
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**Toolbox Saw**

Part No	Description	Size	Finish	Pack Qty
B9814	Predator Toolbox	22" x 14pts	Fine	10



- A fine cut for smooth cutting with push/pull action
- Rigid blade minimises 'whip' and vibration
- Ideal for cutting pelmets, moulding, doweling, coving, architraves and skirting
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**Floorboard Saw**

Part No	Description	Size	Finish	Pack Qty
B98FLOOR	Fleam Tooth	11" x 8pts	Medium	10



- Specifically designed for cutting flooring and featuring a curved end for ease of starting a cut
- Hand set and sharpened teeth for precision
- High carbon steel blade
- Tough 'Suregrip' moulded handle with useful 45/90° angle guide
- Finger rest for both left and right handed users
- Zinc coated rust resistant screws for secure handle attachment

**Triplefast**

Part No	Description	Size	Finish	Pack Qty
B98TRIPLE	Triplefast	22" x 10pts	Medium	10



- A fine cutting saw for cutting along and across the grain
- Triple ground tooth configuration
- Fast cut - rapid, clean cutting action
- Rigid blade minimises 'whip' and vibration
- Ideal for a smooth finish on soft woods
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**Garden**

Part No	Description	Size	Finish	Pack Qty
B98GARDEN	Garden Saw	18" x 7pts	Coarse	10



- A coarse cutting saw for use along and across the grain
- The ideal saw for cutting wet (green) wood
- Fast cut - rapid, clean cutting action
- Rigid blade minimises 'whip' and vibration
- For use in a variety of cutting applications within the garden
- Comfortable handle - Suregrip® soft-feel ergonomic grip and finger guide for accuracy, also incorporating a useful 45/90° angle guide

**Demolition Saw**

Part No	Description	Size	Finish	Pack Qty
72-55XR	Demolition Saw	14" x 9pts	Medium	10
73-55SR	Spare blade only	14" x 9pts	Medium	10



- Multifunction cuts wood, metal, block and plastic
- New edge treatment
- Sharper cutting performance
- High tensile toughened blade

**TRADITIONAL WOODSAWS**

**Brass Back Tenon**

Part No	Description	Size	Finish	Pack Qty
9540B	Traditional Brass Back	10" x 15pts	Fine	5
9550B	Traditional Brass Back	12" x 15pts	Fine	5



- Universal teeth for general use - cuts along and across the grain
- Brass back for maximum rigidity
- Teeth can be resharpened
- Used for joint cutting and sawing small pieces of wood and wood based materials
- Comfortable wooden handle securely fixed by rivet
- High carbon steel blade
- Precision ground teeth

**Skew Back**

Part No	Description	Size	Finish	Pack Qty
9500R	Traditional Skew Back	22" x 10pts	Medium	10
9515K	Traditional Skew Back	24" x 7pts	Rough	10
9525X	Traditional Skew Back	26" x 7pts	Rough	10



- Universal teeth for general use - cuts along and across the grain
- Precision cross ground teeth for extra sharpness
- Teeth can be resharpened
- Skew back for balance and reduced friction
- Cuts timber chipboard, plywood and other wood based materials
- Comfortable wooden handle securely fixed by rivet
- High carbon steel blade

**Professional Tenon**

Part No	Description	Size	Finish	Pack Qty
5410Y	Professional Tenon	10" x 13pts	Fine	5
5412K	Professional Tenon	12" x 13pts	Fine	5



- Universal teeth for general use - cuts along and across the grain
- Precision cross ground teeth for extra sharpness
- Teeth can be resharpened
- Solid brass back for maximum rigidity
- Used for joint cutting and sawing small pieces of wood
- Comfortable wooden handle secured with solid brass screws

**HARDPOINT WOODSAWS**

**Universal Suregrip Handle**

Part No	Description	Size	Finish	Pack Qty
B9520	Universal	20" x 8pts	Medium	10
B9522	Universal	22" x 8pts	Medium	10



- For general use cutting along and across the grain with a standard finish.
- Finger rest for both left and right handed users
  - Tough 'Suregrip' moulded handle incorporating useful 45/90° angle guide
  - Precision cross ground teeth for extra sharpness

**Universal Hard Feel Handle**

Part No	Description	Size	Finish	Pack Qty
B9420	Universal	20" x 8pts	Medium	10
B9422	Universal	22" x 8pts	Medium	10



- For general use cutting along and across the grain with a standard finish.
- Finger rest for both left and right handed users
  - Tough hardfeel moulded handle incorporating useful 45/90° angle guide
  - Precision cross ground teeth for extra sharpness

**Saw Horse**

Part No	Description	Size	Pack Qty
SAWHORSE	Plastic foldable saw horse	810mm (H) x 692mm (W)	2



- 350kg stated load capacity
- Folding shelf support
- Cable tidy
- Rubberised feet to prevent slipping
- Available from September 2011

**WOODWORKING TOOLS & ACCESSORIES**

**Honing Guide**

Part No	Description	Length	Height	Pack Qty
94-360R	Honing Guide	85mm (3 3/8")	35mm (1 1/2")	5



- For holding wood chisels and plane irons in position for sharpening

**Saw Tooth Setter**

Part No	Description	Length	Height	Pack Qty
94-370R	Saw Tooth Setter	180mm (7 1/8")	90mm (3 1/2")	10



- Used for setting teeth on most types of woodsaws

**Fluted Dowels**

Part No	Description	Size	No. in a bag (approx)	Pack Qty
5412	Fluted Dowels	6mm (1/4")	70	10
5426	Fluted Dowels	6mm (1/4")	150	10
5414	Fluted Dowels	8mm (5/16")	60	10
5428	Fluted Dowels	8mm (5/16")	125	10
5416	Fluted Dowels	10mm (3/8")	45	10
5430	Fluted Dowels	10mm (3/8")	100	10



- Used for jointing wood or boards together

**Hinge Boring Bits**

Part No	Description	Size	Material	Max RPM	Pack Qty
1235	Hinge Boring Bit	35mm	High Speed Steel	1800	10
1335	Hinge Boring Bit	35mm	Tungsten Carbide	1800	10



- For boring out holes when making hinges (not to be used in plane routing machines)
- High speed steel models for hard and soft woods
- Tungsten carbide models for harder man-made boards

TYZACK BRICKWORK TOOLS  
TYZACK PLASTERING TOOLS  
TYZACK SPECIALIST TOOLS  
TYZACK DRYLINING & PLASTERING ACCESSORIES  
TYZACK ANCILLARY TOOLS  
SPEAR & JACKSON BRICK & PLASTERING TOOLS  
S&J MORTAR MASTER TOOLS  
TAPE MEASURES  
CHALKLINES  
HAND TACKERS  
STAPLES & BRADS



## **BUILDERS' TOOLS**

### **CRAFTSMAN-MADE QUALITY FOR OVER TWO HUNDRED YEARS**

By expertly combining together advanced technology, optimum design, and a genuine commitment to total quality, we are able to offer a comprehensive range of superb brickwork, pointing, and plastering trowels.

Each of our forged brick and pointing trowels are crafted from the finest carbon steel for maximum strength. Reflecting an increasingly popular trend, the blades on our brick and pointing trowels are now lighter and more flexible, with different handle options of ergonomic soft feel grips with built in finger guard and end cap, or the more traditional wooden handle style.

Our plastering trowel blades are made from hardened and tempered spring steel for strength, flexibility, durability and outstanding performance. Available in both carbon and stainless steel options, and with a variety of blade sizes and ergonomic handle options to choose from, our plastering trowels continue to set the standard for others to follow. This is most recently illustrated by the introduction of our superb Ready To Go range, which are full of brilliant features - every one of which is aimed specifically towards providing the ultimate finishing trowels for the most demanding of professional plasterers.

In addition, we also offer a comprehensive range of great quality dry lining tools, plus essential ancillary brickwork tools like brick jointers, joint rakers, chalk lines, refills, corner blocks, line pins, and builders lines.

And if all the above wasn't enough, we also offer a range of **SPEAR & JACKSON** and **S&J MORTAR MASTER** branded brick, pointing, and plastering trowels that still offer good, reliable performance at surprisingly low prices, thus providing terrific value for money.

So whatever your target market, customer expectation levels, and sourcing criteria, **TYZACK**, **SPEAR & JACKSON** and **S&J MORTAR MASTER** are the best and only ranges you should turn to.



## BRICKWORK TOOLS

### CRAFTSMAN-MADE QUALITY FOR OVER TWO HUNDRED YEARS

One of the oldest builders tool brands is **TYZACK** started in 1837 by Joseph Tyzack & Sons. The familiar logo showing the 3 legs of a man originated when Joseph Tyzack supplied products to the Isle of Man Steam Packet Company. Their "legs of man" trademark was later adopted and registered for **TYZACK** trowels.

By expertly bringing together advanced technology, the best design and a genuine commitment to total quality, **TYZACK** offers a comprehensive range of superb pointing and brickwork trowels.

Each of our trowels is crafted from the finest carbon steel with a solid forged blade and through tang for supreme strength. Handles are available in both traditional wooden or the latest soft feel ergonomic design. **TYZACK** is the first choice for ultimate comfort and performance.



### Handle Options

SHORT WOOD CAPPED



Plastic capped handle prevents splitting of wood when 'tamping' down bricks.

LONG WOOD CAPPED



Plastic capped handle prevents splitting of wood when 'tamping' down bricks.

LEATHER CAPPED



Wooden handle surrounded by leather ring inserts, to increase comfort and help absorb impacts.

SUREGRIP® SOFT-FEEL



Soft feel grip with ergonomic design for maximum comfort.

SHORT WOOD



Smooth wooden handle with integral tang firmly attached inside handle. Pointing trowels only.

**BRICKWORK TOOLS**

**Broad Heel**  
Short Wood, Capped

Part No	Type	Size	Handle	Pack Qty
10110V	Brick Trowel	10"	Short Wood, Capped	5
10111N	Brick Trowel	11"	Short Wood, Capped	5
10112Q	Brick Trowel	12"	Short Wood, Capped	5



- Solid forged blade
- Broad blade allows extra capacity for mortar
- Plastic end cap for tapping down
- Taper ground for progressive flexibility

**Broad Heel**  
Long Wood, Capped

Part No	Type	Size	Handle	Pack Qty
20212V	Brick Trowel	12"	Long Wood, Capped	5



- Solid forged blade
- Broad blade allows extra capacity for mortar
- Plastic end cap for tapping down
- Taper ground for progressive flexibility

**Broad Heel**  
Soft Feel, Capped

Part No	Type	Size	Handle	Pack Qty
10110SF	Brick Trowel	10"	Soft Feel	5
10111SF	Brick Trowel	11"	Soft Feel	5
10112SF	Brick Trowel	12"	Soft Feel	5



- Solid forged blade
- Broad blade allows extra capacity for mortar
- Soft feel handle with integral finger guard
- Plastic end cap for tapping down
- Taper ground for progressive flexibility

**Philadelphia**  
Soft Feel, Capped

Part No	Type	Size	Handle	Pack Qty
10710SF	Brick Trowel	10"	Soft Feel	5
10811SF	Brick Trowel	11"	Soft Feel	5
10712SF	Brick Trowel	12"	Soft Feel	5



- Solid forged blade
- Philadelphia blade for added balance
- Soft feel handle with integral finger guard
- Plastic end cap for tapping down
- Taper ground for progressive flexibility

**Canadian**  
Leather Handle, Capped

Part No	Type	Size	Handle	Pack Qty
10811V	Brick Trowel	11"	Leather, Capped	5



- Solid forged blade
- Philadelphia blade for added balance
- Wood handle with leather insert for comfort
- Plastic end cap for tapping down
- Taper ground for progressive flexibility

**Pointing Trowels**  
Short Wood Handle

Part No	Type	Size	Handle	Pack Qty
11105N	Pointing	5"	Short Wood	10
11106Q	Pointing	6"	Short Wood	10



- Solid forged blade
- High tang for good knuckle clearance

**Pointing Trowels**  
Soft Feel Handle

Part No	Type	Size	Handle	Pack Qty
11104SF	Pointing	4"	Soft Feel	10
11105SF	Pointing	5"	Soft Feel	10
11106SF	Pointing	6"	Soft Feel	10



- Solid forged blade
- Soft feel handle with integral finger guard
- High tang for good knuckle clearance

**WHS Archaeology**  
Pointing Trowel - Short Wood Handle

Part No	Type	Size	Handle	Pack Qty
11104ARCH	Archaeology	4"	Short Wood	10



- Solid forged blade
- High tang for good knuckle clearance
- Thicker, more rigid blade for extra strength

**WHS Archaeology**  
Pointing Trowel - Soft Feel Handle

Part No	Type	Size	Handle	Pack Qty
11104SFARCH	Archaeology	4"	Soft Feel	10



- Solid forged blade
- Soft feel handle with integral finger guard
- High tang for good knuckle clearance
- Thicker, more rigid blade for extra strength

## PLASTERING TOOLS

### A HISTORY OF QUALITY IN PLASTERING

Ever since Joseph Tyzack introduced steel blades to replace traditional wooden trowels in the late 19th century, the **TYZACK** name has set the standard for quality plastering tools. Another innovation was a patented design enabling the blade to be attached to the tang without the need for the rivets to go right through the blade hereby ensuring a totally smooth finish. Importantly all **TYZACK** trowels are hand 'dished' by time served craftsman to create a convex blade thus solving the problem of 'drag lines' when finishing.

Additional features such as hardened and spring tempered blades also ensure that **TYZACK** tools are strong, durable and give outstanding performance. Available in both carbon and stainless steel with a variety of blade sizes and ergonomic handle options, **TYZACK** is the ultimate in comfort and performance.

Cross ground blade for easy material flow and reduced drag

Ergonomic handle options for individual user preference

Improved handle design for maximum user comfort

Minimum of 10 stainless steel weldings for longer life and added strength

Lightweight, strong, die cast aluminium tang

No handle twist due to a specially shaped tang

Protective clear lacquer coating for rust resistance

Hardened and spring tempered steel for the right balance between rigidity and flexibility

Rolled tensioned blade ensures consistent blade shape and even application

Every blade is 'dished' to prevent corners digging into plaster

Blade Thickness	Application
0.24" / 0.6mm	Finishing & General Use
0.32" / 0.8mm	Laying-on
0.56" / 1.4mm	Flooring

- Different blade thicknesses for different applications
- Stainless and carbon steel options
- Available with double hang versions for added strength
- Individually hand set by a craftsman

## Handle Options

BEECH, BANANA



The only quality trowel to have specially treated and shaped handle for smooth comfortable grip and minimal distortion when wet.

MAHOGANY, BANANA



The only quality trowel to have specially treated and shaped handle for smooth comfortable grip and minimal distortion when wet.

STRAIGHT



The only quality trowel to have specially treated and shaped handle for smooth comfortable grip and minimal distortion when wet.

SUREGRIP® SOFT-FEEL

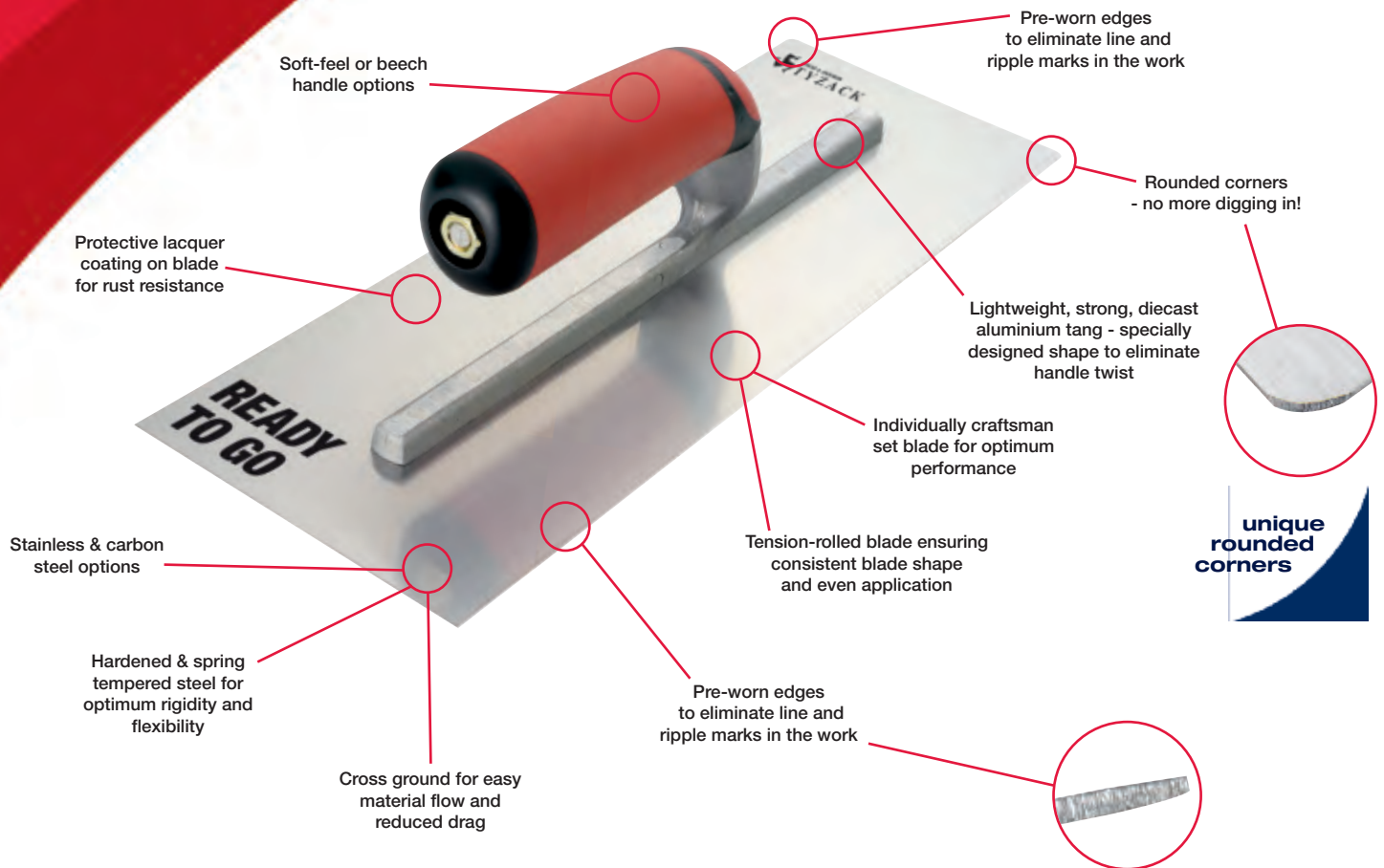


Soft feel grip with ergonomic design for maximum comfort.

## PLASTERING TOOLS

### 'READY TO GO' FINISHING TROWELS

Pre-worn to professional standards, our revolutionary trowel is **READY TO GO** right from the start! Featuring 'rounded' front corners to prevent 'drag-lines' and a pre-worn 'fine edge' on both sides for ultimate control in the finish.



#### Ready To Go Trowels Rounded Corners

Part No	Type	Size	Handle	Blade Material	Thick ness	Hang	Stud Weldings	Pack Qty
13458BIN	Finishing	13 x 4 1/2"	Beech	Stainless Steel	024	Single	10	5
14458BIN	Finishing	14 x 4 1/2"	Beech	Stainless Steel	024	Single	12	5



- Individually craftsman set blade for optimum performance
- Rolled tension blade ensures consistent blade shape and even distribution
- Rounded corners to prevent digging in
- Pre worn edges to eliminate line and ripple marks in the work
- Cross ground for easy material flow and reduced drag

11 x 4 1/2" blade version available from September 2011

#### Ready To Go Trowels Rounded Corners

Part No	Type	Size	Handle	Blade Material	Thick ness	Hang	Stud Weldings	Pack Qty
13458BISF	Finishing	13 x 4 1/2"	Soft Feel	Stainless Steel	024	Single	10	5
14458BISF	Finishing	14 x 4 1/2"	Soft Feel	Stainless Steel	024	Single	12	5



- Individually craftsman set blade for optimum performance
- Rolled tension blade ensures consistent blade shape and even distribution
- Rounded corners to prevent digging in
- Pre worn edges to eliminate line and ripple marks in the work
- Cross ground for easy material flow and reduced drag
- Soft feel handle for comfort

11 x 4 1/2" blade version available from September 2011

## PLASTERING TOOLS

### Finishing Trowels

Wooden Handle, Banana

Part No	Type	Size	Handle	Blade Material	Thick ness	Hang	Stud Weldings	Pack Qty
11400N	Finishing	11 x 4 3/4"	Beech, Banana	Carbon Steel	024	Single	10	5
11458S	Finishing	11 x 4 3/4"	Beech, Banana	Stainless Steel	024	Single	10	5
13458S	Finishing	13 x 4 3/4"	Beech, Banana	Stainless Steel	024	Single	10	5



- Individually craftsman set blade
- Rolled tension blade ensures consistent blade shape and even application
- Lightweight, strong diecast aluminium tang
- Stainless steel rivets for longer life and added strength

### Cementing Trowels

Wooden Handle, Banana

Part No	Type	Size	Handle	Blade Material	Thick ness	Hang	Stud Weldings	Pack Qty
13458N	Cementing	16 x 4 3/4"	Beech, Banana	Carbon Steel	032	Single	14	5
18458R	Cementing	18 x 4 3/4"	Beech, Banana	Carbon Steel	032	Single	16	5



- Individually craftsman set blade
- Extra long blade
- Rolled tension blade ensures consistent blade shape and even application
- Thicker blade for added rigidity
- Lightweight, strong diecast aluminium tang
- Stainless steel rivets for longer life and added strength

### Finishing Trowels

Wooden Handle, Banana

Part No	Type	Size	Handle	Blade Material	Thick ness	Hang	Stud Weldings	Pack Qty
13100R	Finishing	11 x 4 3/4"	Mahogany, Banana	Carbon Steel	024	Single	10	5
21600W	Finishing	11 x 4 3/4"	Mahogany, Banana	Stainless Steel	024	Single	10	5



- Individually craftsman set blade
- Rolled tension blade ensures consistent blade shape and even application
- Lightweight, strong diecast aluminium tang
- Stainless steel rivets for longer life and added strength

### Cementing Trowels - Double Hang

Wooden Handle, Straight

Part No	Type	Size	Handle	Blade Material	Thick ness	Hang	Stud Weldings	Pack Qty
13300K	Cementing	11 x 4 3/4"	Mahogany, Straight	Carbon Steel	032	Double	6	5



- Individually craftsman set blade
- Rolled tension blade ensures consistent blade shape and even application
- Thicker blade for added rigidity
- Lightweight, strong diecast aluminium tang with back stay for added rigidity
- Stainless steel rivets for longer life and added strength

### Finishing Trowels

Soft Feel Handle

Part No	Type	Size	Handle	Blade Material	Thick ness	Hang	Stud Weldings	Pack Qty
13100RSF	Finishing	11 x 4 3/4"	Soft Feel	Carbon Steel	024	Single	10	5
21600WSF	Finishing	11 x 4 3/4"	Soft Feel	Stainless Steel	024	Single	10	5
13113FSF	Finishing	13 x 4 3/4"	Soft Feel	Carbon Steel	024	Single	10	5
13458SSF	Finishing	13 x 4 3/4"	Soft Feel	Stainless Steel	024	Single	10	5
13514SSF	Finishing	14 x 4 3/4"	Soft Feel	Stainless Steel	024	Single	12	5

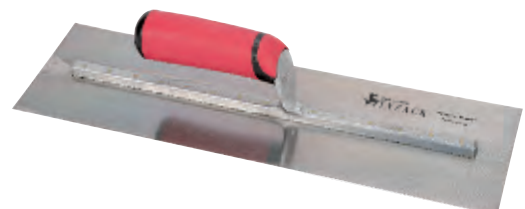


- Individually craftsman set blade
- Rolled tension blade ensures consistent blade shape and even application
- Lightweight, strong diecast aluminium tang
- Stainless steel rivets for longer life and added strength
- Soft feel handle for comfort

### Cementing Trowels

Soft Feel Handles

Part No	Type	Size	Handle	Blade Material	Thick ness	Hang	Stud Weldings	Pack Qty
13858NSF	Cementing	16 x 4 3/4"	Soft Feel	Carbon Steel	032	Single	14	5
18458RSF	Cementing	18 x 4 3/4"	Soft Feel	Carbon Steel	032	Single	16	5



- Individually craftsman set blade
- Extra long blade
- Rolled tension blade ensures consistent blade shape and even application
- Thicker blade for added rigidity
- Lightweight, strong diecast aluminium tang
- Stainless steel rivets for longer life and added strength
- Soft feel handle for comfort

## SPECIALIST TROWELS

### Flooring Trowels

Wooden Handle, Straight

Part No	Size	Handle	Blade Material	Thick- ness	Hang	Stud Weldings	Pack Qty
13716K	16"	Mahogany, Straight	Carbon Steel	056	Double	7	5
13718G	18"	Mahogany, Straight	Carbon Steel	056	Double	8	5



Used for applying and finishing mortar on floors

- Rolled tension blade ensures consistent blade shape and even application
- Lightweight, strong diecast aluminium tang with back stay for added rigidity
- Stainless steel rivets for longer life and added strength

### Edging Trowel

Wooden Handle, Straight

Part No	Size	Handle	Blade Material	Thick- ness	Hang	Stud Weldings	Pack Qty
15200W	11 x 4 1/2"	Mahogany, Straight	Carbon Steel	056	Double	3	5



Radius edge designed to produce a rounded edge finish on freshly laid cement

- Specially profiled blade
- Double thick blade for maximised strength and rigidity
- Double hang tang for enhanced strength

### Laying On Trowels

Soft Feel & Wooden Handle

Part No	Size	Handle	Blade Material	Thick- ness	Hang	Stud Weldings	Pack Qty
13000USF	10 1/2 x 4 1/2"	Soft Feel	Carbon Steel	032	Single	6	5
13000U	10 1/2 x 4 1/2"	Mahogany, Banana	Carbon Steel	032	Single	6	5



Used for initial application of plaster

- Individually craftsman set blade
- Rolled tension blade ensures consistent blade shape and even application
- Lightweight, strong diecast aluminium tang
- Thicker blade for added rigidity
- Stainless steel rivets for longer life

### Adhesive Trowels

Wooden Handle, Straight

Part No	Size	Handle	Blade Material	Thick- ness	Hang	Stud Weldings	Pack Qty
14500X <sup>†</sup>	11 x 4 1/2"	Mahogany, Straight	Carbon Steel	032	Double		5
14600Y*	11 x 4 1/2"	Mahogany, Straight	Carbon Steel	032	Double		5
14510Y <sup>†</sup>	11 x 4 1/2"	Spare Blade	Carbon Steel	032	N/A		10
14610Z*	11 x 4 1/2"	Spare Blade	Carbon Steel	032	N/A		10

\*Notches 1.5mm deep, 5mm pitch <sup>†</sup>2mm deep, 6mm pitch



For carpet and vinyl flooring adhesive

- Easy replacement blades

### Drywall Trowels

Soft Feel Handle

Part No	Type	Size	Handle	Blade Material	Thick- ness	Hang	Stud Weldings	Pack Qty
90911B	Finishing	11 x 4 1/2"	Soft Feel	Carbon Steel, Curved	024	Single	10	5
91911S	Finishing	11 x 4 1/2"	Soft Feel	Stainless Steel, Curved	024	Single	10	5
90914A	Finishing	14 x 4 1/2"	Soft Feel	Carbon Steel, Curved	024	Single	12	5



Used for feathering drywall joints

- Individually craftsman set blade
- Extra deep dish
- Soft feel handle for comfort

### Gauging Trowels

Soft Feel & Wooden Handle

Part No	Type	Size	Handle	Pack Qty
11507N	Gauging	7"	Beech	10
11507SF	Gauging	7"	Soft Feel	10
11508H	Gauging	8"	Beech	10



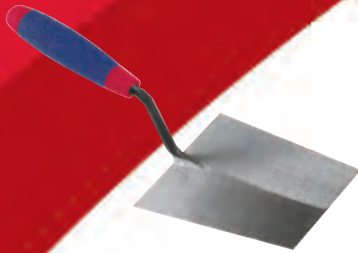
For mixing small amounts of plaster and filling in gaps. Handy for getting into awkward places

- Solid forged blade
- Soft feel handle with integral finger guard

**SPECIALIST TROWELS**

**Bucket Trowel**

Part No	Type	Size	Handle	Blade Material	Pack Qty
10565BSF	Bucket Trowel	6 1/2"	Soft Feel	Stainless Steel	5



Ideal for mixing and removing mortar and plaster from buckets

- Cropped blade profile for easy reach right to the bottom of the bucket
- Extra high tang for increased knuckle clearance
- Soft feel handle for extra comfort

**Harling Trowel**

Part No	Type	Size	Handle	Pack Qty
11806X	Harling Trowel	6 1/4 x 6 1/2"	Soft Feel	2



Used when pebble dashing, to throw pebbles onto the mortar

- Chemical blacked blade for rust resistance

**Small Tools**

Part No	Type	Size	Handle	Pack Qty
12312D	Trowel & Square	1/2"	N/A	5
12012N	Leaf & Square	1/2"	N/A	5



**Trowel & Square** - used for pointing or cementing any small scale brickwork  
**Leaf & Square** - used for delicate work when care and precision need to be taken

- Flexible blades for extra control

**External Corner Trowel**

Part No	Type	Size	Handle	Pack Qty
715C	External	90° Radius	Soft Feel	5



Used to produce a tight, bubble free external corner joint

- Stainless blade for longer life
- Offset blade allows you to work right up to ceiling / down to the floor or skirting
- Soft feel handle for extra comfort

**Grout Applicator**

Part No	Type	Size	Handle	Pack Qty
705P	Grout Applicator	9 x 4"	Wood	10



Ideal for fast, even grouting of large areas

- High quality rubber pad mounted to a rigid base

**Plastic Floats**

Part No	Type	Size	Handle	Pack Qty
702S	Small Plastic Float	11"	Plastic	10
702L	Large Plastic Float	14"	Plastic	10

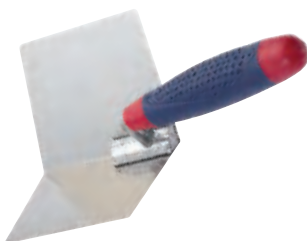


For use on concrete flooring, this float is lightweight and easy to clean

- Non-absorbent patterned face
- Can be nailed for scoring

**Internal Corner Trowel**

Part No	Type	Size	Handle	Pack Qty
714B	Internal	103° Radius	Soft Feel	5



Used to produce a tight, bubble free internal corner joint

- Stainless blade for longer life
- Offset blade allows you to work right up to ceiling / down to the floor or skirting
- Soft feel handle for extra comfort

**Sponge Float**

Part No	Type	Size	Handle	Pack Qty
704N	Sponge Float	9 x 4"	Wood	10



For finishing grainy surfaces such as sand and cement mix

- A firm rubber strongly bonded to an aluminium base plate for long life

**Wooden Float**

Part No	Type	Size	Handle	Pack Qty
700Z	Wooden Float	11"	Wood	10



For scrubbing and giving a sandy surface to rendered concrete and plaster

- Robust solid wooden float with comfortable grained effect handle

**SPECIALIST TROWELS & HAWKS**

**Hawk - Aluminium with plastic soft feel handle**

Part No	Type	Size	Handle	Pack Qty
12712SF	Aluminium - Professional	12" x 12"	Soft Feel	5



For holding mixed plaster at working height prior to application

- Made from rolled aluminium with smooth, straight edges and rounded corners
- Detachable soft feel handle

14 x 14" blade version available from September 2011



**Hawk - Aluminium with wooden handle**

Part No	Type	Size	Handle	Pack Qty
12712H	Aluminium - Professional	12" x 12"	Beech	5



For holding mixed plaster at working height prior to application

- Made from rolled aluminium with smooth, straight edges and rounded corners
- Detachable wooden handle

**Hawk - Polyurethane (fully)**

Part No	Type	Size	Handle	Pack Qty
708T	Polyurethane	13" x 13"	Plastic	6



For holding mixed plaster at working height prior to application

- Made from lightweight moulded polyurethane with a smooth surface finish

**Margin Trowel & Tuck Pointers**

Part No	Type	Size	Handle	Pack Qty
15602MT	Margin	6 x 2"	Soft Feel	10
15634TP	Tuck Pointer	6 x 3/4"	Soft Feel	10
15612TP	Tuck Pointer	6 x 1/2"	Soft Feel	10



Flat, rectangular blades are ideal for finishing around windows and great for working in confined spaces.

- Solid forged, taper ground blades, for progressive flexibility
- Soft feel handle for added comfort and grip
- High lift for extra knuckle clearance

**Tiling Trowel**

Part No	Type	Size	Handle	Pack Qty
15800C	Tiling	6 1/2"	Beech	10



Used for applying mortar to walls before tiling

- Solid forged blade
- Weatherproofed hardwood handle



**DRYLINING & PLASTERING ACCESSORIES**

**Drywall Saw**

Part No	Description
74-PBSR	Drywall Saw (31cm)



Designed to drive through plasterboard

- Suregrip® handle
- Teeth cut on forward and reverse stroke
- Pointed to drive through plasterboard
- Ideal for use on timber, hardwood, chipboard & MDF

**Hand Sander**

Part No	Description
709W	Hand Sander



For smoothing off jointing materials

- Smooth contour handle
- Aluminium base
- Neoprene pad prevents sandpaper slipping

**Pole Sander**

Part No	Description
720H	Telescopic Pole Sander



Allows finishing of joints to ceilings

- Lightweight aluminium handle
- Fully pivoting head
- Extends to 1.5m/51"
- Head size: 26cm x 8.5cm

**Support Prop**

Part No	Description
713A	Support Prop



Provides an extra support on site by holding in position plasterboard to ceilings

- Pistol grip extending action
- Extends from 1.15m to 2.90m
- Universally jointed feet
- Recommended load capacity 30kg

**Mixing Paddle**

Part No	Description	Size
710X	Mixing Paddle (large)	60cm long



Hard wearing paddle designed to fit a high power drill and ensure a fast and complete mixing process for mortars and plasters

- Anti-rust chrome finish
- 100mm dia head

*80mm dia head 120mm versions available from September 2011*

**Board Lifter**

Part No	Description
712Z	Board Lifter (12 Boards)



Strong one-piece aluminium construction, for the easy positioning of plasterboard and doors

- Tapered front end slides easily under boards and holds firmly in place

**DRYLINING & PLASTERING ACCESSORIES**

**Panel Carrier**

Part No	Description
711Y	Panel Carrier



Enables the user to easily carry large sheets of material around site

- Steel construction
- Anti rust powder coating
- Allows sheet material to be carried easily

**Lath Hammer**

Part No	Description
721J	Lath Hammer



Lath hammer with an axe shaped head at one end - used for trimming laths

- Strong one piece forged head
- Cushion grip for comfort and control
- Chequered face reduces marks on plasterboard
- Nail removing notch

**Jointing Knives**

Pack Qty	Part No	Description	Size	Pack Qty
5	718F	Jointing Knife	4"	5
	719G	Jointing Knife	6"	5



Jointing knives with handle ends designed to enable the knocking back of protruding nails

- Suregrip® handles
- Flexible stainless steel blades
- Metal end cap for protruding nails

**Taping Knives**

Part No	Description	Size	Pack Qty
716D	Taping Knife	10"	5
717E	Taping Knife	12"	5



Spreads initial coats of compound over plaster joints and 'beds' the tape in it

- Suregrip® handles
- Flexible stainless steel blades
- Welded back plate for extra strength

**Long Handled Broad Knife**

Part No	Description
723L	Long Handled Broad Knife



For flattening joint tape and removing excess joint cement

- Tough, light long-reach aluminium handle
- 0.5mm spring steel blade for increased flexibility

**Scarifier**

Part No	Description
722K	Scarifier



For preparation of drywall surfaces to help keying of plaster

- 3" long tines to form even grooves in plaster undercoat
- Hardened, yet flexible spring steel tines
- Lacquered tines for rust resistance
- Reinforced carbon steel back plate for extra strength
- Suregrip® handle

**Feather Edges**

Pack Qty	Part No	Description	Size	Pack Qty
5	FE6	Feather Edge	6"	5
	ENDCAP	Feather Edge End Cap	N/A	5



For ruling off backing plaster to ensure that the surface is flat and even. Can also be used for checking the level and flatness of joists

- Manufactured from lightweight, extruded aluminium
- Finely tapered edge for maximum accuracy
- Thumb and finger groove down full length of section

## ANCILLARY TOOLS

**SPEAR & JACKSON's** range of brickwork ancillary tools features several high quality tools specifically designed for use by the professional tradesman working on site. These include blocks, brick lines, pins, jointers and rakers, all of which are designed to match the exacting standards expected of **SPEAR & JACKSON** tools.

### Rubber Line Blocks & Line

Part No	Description
10701S	Rubber Line Blocks (1 pair) & Line



- **Line** - 8 strand braided nylon brick line that produces a straight line under tension
- **Blocks** - are angled at 87.5° so that, when under tension, they square up into the corner of the brick for a better grip and a more stable line. Rubber surface and grooves prevent slippage whilst in use. Lightweight and easy to use. Highly visible fluorescent colours - easy to see, not so easy to lose. Each block is individually barcoded.

### Rubber Line Block Merchandiser

Pack Qty	Part No	Description	Pack Qty
5	SJ-RLB-OY	Rubber Line Blocks Merchandiser	1



- **24 fluorescent pieces** - 6 pairs orange and 6 pairs yellow, each block is individually barcoded
- **Blocks** are angled at 87.5° so that, when under tension, they square up into the corner of the brick for a better grip and a more stable line
- Rubber surface and grooves prevent slippage whilst in use
- Lightweight and easy to use

### Bricklayer's Line Merchandisers

Part No	Description	Pack Qty
SJUK-50M-8W	Merchandiser 12 x 50m lines (White)	1
SJUK-50M-OY	Merchandiser 6 x 50m lines (Orange), 6 x 50m (Yellow)	1



- Strong, braided nylon bricklayer's lines which produce a straight line under tension, unlike twisted lines, will not fray when cut
- Easy-to-unwind 50m spools which prevent the lines from becoming entangled with other tools when stored, individually barcoded
- High visibility orange and fluorescent yellow lines are easy to see on site

### Brick Tongs

Part No	Description	Pack Qty
BRICKTONG10	Brick Tongs	1



- Robust brick tongs that enable the user to carry 6-10 standard house bricks at a time
- Cantilever action allows single handed lifting of bricks and blocks
- Adjustable length to suit the task in hand

## ANCILLARY TOOLS

### Line & Pins

Part No	Description
10505Z	1 x line & 2 x pins



- Cast metal pins for extended life
- 30m High visibility line

### Line Pins Heavy Duty

Pack Qty	Part No	Description
5	PROFLP2PK	Line Pins - Heavy Duty (pack of 2)
	PROFLPBOX	Countertop merchandiser (30 pins)



- Made from drop forged and hardened steel for maximum strength - resists bending under pressure
- Chrome plated to prevent rusting
- Tapered end ensures that the line pin inserts easily into the surface material
- Extra large head means that the line is less likely to become detached whilst in use

Pack Qty
10
1



### Combi Brick Pointer & Weatherproofer

Part No	Size
BJWP38	3/8"
BJWP12	1/2"
BJWP58	5/8"
BJWP78	7/8"



- Curved end angled to quickly push mortar into joints without scraping knuckles
- Pointed end ideal for weatherproofing, when flush finishing of joints is required
- Countertop merchandiser deal also available contains flat packed merchandiser, 6 x 1/2" & 6 x 5/8" Combi Brick Pointer & Weatherproofers

### Convex Brick Jointers

Pack Qty	Part No	Size
10	21258B	1/2" x 5/8"
10	21238C	1/2" x 3/8"
10		
10		



- For smooth finishing between bricks

### Joint Raker

Pack Qty	Part No	Description	Pack Qty
10	707S	Joint Raker	5
10			



- Removes green mortar from joint by using a pin adjustable for different depths
- Robust metal wheels
- Comfortable fitted handle

**BRICKWORK & PLASTERING**

This range is designed for hard wearing performance, comfort and ease of use when carrying out tasks such as brickwork, plastering, flooring & cement work.

**Broad Heel Trowels**

Part No	Type	Size	Handle
11610BSF	Broad Heel	10"	Soft Feel



- Fabricated blade
- Soft feel handle with integrated finger guard

**Philadelphia Trowel**

Part No	Type	Size	Handle
11611PSF	Philadelphia	11"	Soft Feel



- Fabricated blade
- Soft feel handle with integrated finger guard

**Pointing Trowels**

Part No	Type	Size	Handle
11606PSF	Pointing	6"	Soft Feel



- Fabricated blade
- Soft feel handle with integrated finger guard

**Gauging Trowel**

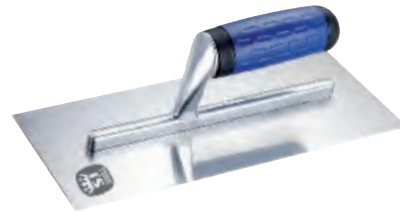
Part No	Type	Size	Handle	Blade Material	Pack Qty
11607GSF	Gauging	7"	Soft Feel	Carbon	10



- Fabricated blade
- Soft feel handle with integrated finger guard

**Plastering Trowels**

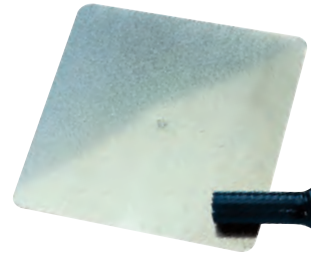
Part No	Type	Size	Handle	Blade Material	Pack Qty
10611CSF	Plastering	11"	Soft Feel	Carbon	10
10611SF	Plastering	11"	Soft Feel	Stainless	10



- Lightweight strong diecast aluminium tang
- Stainless rivets for longer life and added strength

**Hawk**

Part No	Type	Size	Handle	Blade Material	Pack Qty
10606U	Hawk	12 x 12"	Plastic	Aluminium	10



- Lightweight but strong aluminium blade

**Tiling & Mastic Trowels**

Part No	Type	Size	Handle	Pack Qty
TILT6MM	Tiling Trowel 6mm sq notch	11"	Soft Feel	10
106MAS	Mastic†	11"	Soft Feel	10

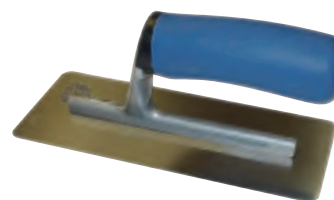
†Notches 1.5mm deep, 5mm pitch



- Lightweight but strong aluminium tang
- Soft feel handle for extra comfort

**Mini Finishing**

Part No	Type	Size	Handle	Blade Material	Pack Qty
10608SF	Mini Finishing	8"	Soft Feel	Stainless	10



- Ideal for working in confined spaces
- Stainless blade for longer life
- Soft feel handle for extra comfort

**BRICKWORK & PLASTERING**

This entry level range of tools is ideal for the price conscious professional, jobbing builder or DIYer.

**Broad Heel Trowels**

Mortar Master

Part No	Type	Size	Handle
10510B	Broad Heel	10"	Wood
10511B	Broad Heel	11"	Wood



- Fabricated blade
- Weatherproofed hardwood handle

**Plastering Tools**

Pack Qty	Part No	Type	Size	Handle	Blade Material	Pack Qty
10	10611W	Plastering	11"	Wood	Carbon	10
10	10614W	Plastering	14"	Wood	Carbon	10



- Lightweight strong diecast aluminium tang
- Stainless rivets for longer life and added strength

**Philadelphia Trowel**

Mortar Master

Part No	Type	Size	Handle
10511P	Philadelphia	11"	Wood



- Fabricated blade
- Weatherproofed hardwood handle

**Bucket Trowel**

Mortar Master

Pack Qty	Part No	Type	Size	Handle	Pack Qty
10	10565B	Bucket Trowel	6½"	Wood	10



- Fabricated blade
- Cropped blade profile to allow easy reach to bottom of bucket
- High tang for knuckle clearance

**Pointing Trowels**

Mortar Master

Part No	Type	Size	Handle
10505P	Pointing	5"	Wood
10506P	Pointing	6"	Wood

Pack Qty
10
10



- Fabricated blade
- Weatherproofed hardwood handle



**TAPE MEASURES**

**Tape Measures**

Part No	Description	Size	Pack Qty
30430	Metric & Imperial Graduations	3m (10ft)	12
30435	Metric & Imperial Graduations	5m (16ft)	12
30440	Metric & Imperial Graduations	8m (26ft)	6



**CHALKLINES**

**Cosmos**

Part No	Type	Size
COSMOSABS	Cosmos	30m



- Durable ABS plastic case
- 30m double twisted poly cotton line
- Rapid 4 to 1 rewind for extra fast line storage
- Nickle steel handle (lockable in one position)
- Capacity 100gm

**Cosmos Suregrip**

Pack Qty	Part No	Type	Size	Pack Qty
12	COSMOSDCA	Cosmos Sure grip	30m	12



- Die cast aluminium case complete with suregrip finger lugs
- 30m double twisted poly cotton line
- Rapid 4 to 1 rewind for extra fast line storage
- Nickle steel handle (lockable in one position)
- Capacity 100gm



**Mason**

Part No	Type	Size
MASON	Mason Line	30m



- Hi-visibility yellow ABS durable plastic case
- 30m line
- Braided poly cotton line

**Mini Road Line**

Pack Qty	Part No	Type	Size
12	MINIRL	Mini Road Line	30m



- 30m line
- High capacity 200gm chamber
- Unique quick change refill facility with no spillage
- Hi-visibility yellow plastic case
- Nickled steel handle (lockable in one position)
- 2.5mm braided cotton line

**Chalk Refills**

Pack Qty	Part No	Type	Size	Pack Qty
12	CHALK224	Blue Chalk Refill	224gm	12
	CHALK224RED	Red Chalk Refill	224gm	12
	CHALK224WHIT	White Chalk Refill	224gm	12



- High quality chalk
- Unique hanging pack with euroslot refill bottle
- Suitable for all S&J chalk lines
- Can be screwed directly onto Roadline cases
- Can be used to refill from tip



**HAND TACKERS**

**Light Duty Handy Tacker**

Part No LDTACKER Type Light Duty



- Durable, high impact translucent plastic housing
- Handle lock system for additional safety and compact storing
- Convenient bottom loading for quick and easy jam clearing
- Visible re-fill indicator
- Packed in clamshell with 300 staples

*Interchangeable with:*

- Arrow JT-21 or Rapid 53/6-8mm
- Rapid 13 / 6-8mm



**Light Duty Tacker**

Pack Qty 5 Part No LDTACKCOMBI Type Light Duty



- High impact, moulded plastic housing
- Comfortable plastic handle
- Durable metal magazine
- Bottom loading for easy loading and jam clearing
- Safety handle lock system
- Packed in clamshell with 300 staples

*Interchangeable with:*

- Arrow JT-21 or Rapid 53/6-10mm
- Rapid 13 / 6-10mm



**Multi-Purpose Tacker**

Part No MPTACKER Type Multi-Purpose



- Durable all steel construction
- Ergonomic finger groove
- Built in stapler remover
- Rear loading system
- Packed in clamshell with 300 staples (150 each of 6mm and 8mm)

*Interchangeable with:*

- Arrow JT-21 or Rapid 53/6-8mm
- Rapid 13 / 6-8mm

**Heavy Duty Stapler / Nail Tacker**

Pack Qty 5 Part No HDTACKCOMBI Type Heavy Duty



- Nickel finish to resist rusting and corrosion
- Durable all-steel construction
- Anti-slip handle
- Bottom loading system for easy loading and jam clearing

*Interchangeable with:*

- Arrow T50 or Rapid 140/6-14mm staples
- Rapid 8 & Arrow 18 brads



**STAPLES & BRADS**

**Heavy Duty Staples (1000)**

Part No	Size mm	Size Inch	Pack Qty
STAPLESHD6	6mm	1/4"	1
STAPLESHD8	8mm	5/16"	1
STAPLESHD10	10mm	3/8"	1
STAPLESHD12	12mm	1/2"	1
STAPLESHD14	14mm	9/16"	1



Flat wire profile staples that create fairly large sized holes at the point of staple entry to maximise grip. Ideal for heavier duty stapling tasks.

**Fine Wire Staples (1000)**

Part No	Size mm	Size Inch	Pack Qty
STAPLESFW6	6mm	1/4"	1
STAPLESFW8	8mm	5/16"	1
STAPLESFW10	10mm	3/8"	1



Lightweight staples that make fine entry holes at the point of staple entry. Ideal when a neat finish is required.

**Brads (2000)**

Part No	Size mm	Gauge	Pack Qty
BRADS16MM	16mm	18	1



Slender wire nails that give a neat finish and help to avoid splitting the grain of softwood.

**Tackers - Selection Chart**



Part No.	Tacker	Fine Wire 6mm	Fine Wire 8mm	Fine Wire 10mm	Heavy Duty 6mm	Heavy Duty 8mm	Heavy Duty 10mm	Heavy Duty 12mm	Heavy Duty 14mm	Brads 18 Gauge 16mm	Staples Compatibility
<b>LDTACKER</b>		•	•								- S&J Fine Wire 6-8mm - Rapid No.53, 6-8mm - Rapid No.13, 6-8mm - Arrow JT-21, 6-8mm
<b>LDTACKCOMBI</b>		•	•	•							- S&J Fine Wire, 6-10mm - Rapid No.53, 6-10mm - Rapid No.13, 4-10mm - Arrow JT-21, 6-10mm
<b>MPTACKER</b>		•	•								- S&J Fine Wire, 6-8mm - Rapid No.53, 6-8mm - Rapid No.13, 6-8mm - Arrow JT-21, 6-8mm
<b>HD TACKCOMBI</b>					•	•	•	•	•	•	- S&J Heavy Duty, 6-14mm - Rapid 140, 6-14mm - Arrow T50, 6-14mm - S&J Brads, 16mm - Rapid 8 and Arrow 18 gauge brads - 16mm

**CARPENTERS' CLAW  
JOINERS' WARRINGTON  
BRICKLAYERS'  
SLATERS'  
SCUTCH  
CLUB  
BOILER SCALING  
ENGINEERS' BALL PEIN  
MORTAR PICK  
SLEDGE**



## **HAMMERS**

All **SPEAR & JACKSON** hammers are made from first class materials and manufactured to the highest product specifications, thus ensuring maximum strength and reliability. Forged heads are expertly heat treated and finished, then fixed to hickory, steel or fibreglass shafted handles.

All **SPEAR & JACKSON** hammers are made in general accordance with British Standard BS876. This standard is very stringent in terms of hardness testing and crack detection and demands 100% testing. **SPEAR & JACKSON** sample test for hardness and cracks in order to offer a more competitive product.

HAMMERS

Carpenters' Claw

Part No	Description	Weight	Handle	Pack Qty
SJ-CAH16	Adze Eye Claw	454gm (16oz)	Hickory	5
SJ-CAH20	Adze Eye Claw	567gm (20oz)	Hickory	5
SJ-CSS20	Claw	567gm (20oz)	Solid Steel	5
SJ-CTS16	Claw	454gm (16oz)	Steel	5



Used by carpenters for fixing and removing nails. Should never be used for striking implements such as cold chisels

- Polished striking face and back of claw
- High quality forged head
- Choice of hickory, tubular steel or solid forged steel shafts
- Solid forging provides a shaft integral with the head for superior strength

Joiners' Warrington

Part No	Weight	Handle	Pack Qty
SJ-JWA8	227gm (8oz)	Hickory	5
SJ-JWA12	340gm (12oz)	Hickory	5
SJ-JWA16	454gm (16oz)	Hickory	5



A general purpose hammer used for driving nails and pins. The cross pein is used to start the pin then the hammer is reversed and driven home by the flat end

- High quality forged head
- Polished striking face and pein edges
- Hickory handle

Bricklayers'

Part No	Description	Weight	Handle	Pack Qty
SJ-BSH25	Bricklayers' Short Pattern	25oz	Hickory	5
SJ-BSF25	Bricklayers' Pattern	24oz	Fibreglass	5



Used by bricklayers for cutting and fitting bricks and stonework

- Square end for tapping bricks into place. Chisel end for cutting bricks
- Choice of hickory or fibreglass shaft
- Polished head
- Fibreglass shafts provide oil, chemical and water resistance 10 times stronger than timber and 8 times stronger than steel

Slaters' Hammer

Part No	Handle	Pack Qty
SJ-OSH	Hickory	5
SJ-SSCF	Steel	5



Used by slaters for fixing and removing slates

- Pointed end for piercing slates prior to fixing
- Striking face for counter-sinking slate lath fixing nails
- Chequered striking face helps reduce overstrike on nails
- Side claw for removal of old nails from slates
- Choice of hickory or steel shaft

Slaters' Ripper & Axe Scutch

Part No	Description	Pack Qty
SJ-SLR	Slaters' Ripper	1
SJ-SARH	Slaters' Axe - Right Hand	5



**RIPPER** - Used by slaters for the removal of old roofing slates

- Hardened and spring tempered blade to allow access between slates
- Specially designed ground hook enables easy contact with nails and provides easier withdrawal
- Slight incline on handle to allow easier access of the hand

**AXE** - Used for cutting and dressing slates and tiles prior to fixing

- Fine, honed blade ensures accurate cutting
- Spiked hook used for piercing slates to make holes

Part No	Description	Weight	Handle	Pack Qty
SJ-SSH28	Single End	20oz	Hickory	5
SJ-SDH22	Double End	22oz	Hickory	5
SJ-CC1	1" Scutch Comb	-	-	100



Similar in shape to a brick hammer but with a single or double ended grooved end for taking scutch combs or chisel bits. Replaceable bits used for cutting stone, brickwork, or for removing mortar prior to repointing

- Single ended with one striking face and one grooved end
- Double ended with both ends grooved
- Hickory handle

**HAMMERS**

**Club**

Part No	Weight	Handle	Pack Qty
SJ-MCH40	2½lb	Hickory	4
SJ-MCH48	3lb	Hickory	4
SJ-MCH64	4lb	Hickory	4
SJ-MCH40FG	2½lb	Fibreglass	4
SJ-MCH64FG	4lb	Fibreglass	4
SJ-AVCLUB40	2½lb	Anti Vibration	4
SJ-AVCLUB64	4lb	Anti Vibration	4



Used in the building and construction industry for delivering short heavy blows, eg. with cold chisels and brick bolsters

- Polished striking face
- Hickory handle, fibreglass or anti vibration handle

**Boiler Scaling**

Part No	Weight	Handle	Pack Qty
SJ-SBH16	454gm (1lb)	Hickory	4



Used by maintenance fitters and welders for the removal of scale from boiler plates

- Hardened and ground cutting edges
- Horizontal and vertical chisel ends
- Hickory handle

**Engineers' Ball Pein**

Part No	Weight	Handle	Pack Qty
SJ-BPH4	113gm (1/4lb)	Hickory	5
SJ-BPH8	227gm (1/2lb)	Hickory	5
SJ-BPH12	340gm (3/4lb)	Hickory	5
SJ-BPH16	454gm (1lb)	Hickory	5
SJ-BPH24	680gm (1½lb)	Hickory	5
SJ-BPH32	908gm (2lb)	Hickory	5
SJ-BPH40	1134gm (2½lb)	Hickory	5
SJ-BPH48	1361gm (3lb)	Hickory	5



A universal hammer with one flat and one ball pein end. Used for striking metal objects

- Polished and chamfered striking face to avoid chipping
- Polished and hardened ball end
- Hickory handle

**Ball Pein Pin / Telephone Mortar Picks**

Part No	Weight	Handle	Pack Qty
SJ-CP4	113gm (4oz)	Hickory	5



Lightweight hammer with a long shaft used by fitters for assembly work

- Polished striking face and pein edges
- Hickory handle

Part No	Head Type	Handle	Pack Qty
SJ-MPHCP	Chisel & Point	Hickory	5
SJ-MPHDP	Double Point	Hickory	5



Used by bricklayers for cleaning worn and broken debris from brick and stonework prior to re-pointing

- Chisel and point or double point end available which are hardened for strength
- Hickory shaft

**Double Faced Sledge**

Part No	Weight	Handle	Pack Qty
SJ-DSH112	7lb	Hickory	1
SJ-DSH160	10lb	Hickory	1
SJ-DSH224	14lb	Hickory	1
SJ-DSH112FG	7lb	Fibreglass	1
SJ-DSH160FG	10lb	Fibreglass	1
SJ-DSH224FG	14lb	Fibreglass	1



Used in all industries for heavy work such as demolition or where a strong blow has to be given, eg. driving home stakes

- Longer handle allows for a greater striking force
- Polished striking face with chamfered edges to avoid chipping
- Choice of hickory or fibreglass shaft

COLD CHISELS & BOLSTERS  
WRECKING BARS  
WOOD CHISELS



## CHISELS

Specifically designed for cutting brick, concrete, paving slabs and metal, the **ECLIPSE** range of top quality cold chisels and bolsters is manufactured to British Standard specifications using the latest production methods and equipment. To resist 'mushrooming', every chisel shank head is specially shaped and the cutting edges are hardened for durability. As well as brick bolsters, the range includes flat, floorboard, crosscut, plugging and concrete point chisels.

The blades of the **ECLIPSE** range of wood chisels are made from one piece of chrome vanadium steel for maximum strength. The heat treated blades, which are sharpened and ready for use, can be re-sharpened up to 25mm for a longer working life.

## COLD CHISELS & BOLSTERS

### Flat Chisels

For general cutting and chipping of metals, and for shaping, facing and cutting of stonework



Part No	Length	Blade Width	Hexagon Dia.	Pack Qty
CB24A	100mm (4")	6.35mm (1/4")	6.35mm (1/4")	10
CB28G	150mm (6")	6.35mm (1/4")	6.35mm (1/4")	10
CB46T	125mm (5")	9.5mm (3/8")	9.5mm (3/8")	10
CB48E	150mm (6")	9.5mm (3/8")	9.5mm (3/8")	10
CB68V	150mm (6")	12.7mm (1/2")	12.7mm (1/2")	10
CB70H	205mm (8")	12.7mm (1/2")	12.7mm (1/2")	10
CB72F	250mm (10")	12.7mm (1/2")	12.7mm (1/2")	10
CB73N	300mm (12")	12.7mm (1/2")	12.7mm (1/2")	10
CB88R	150mm (6")	15.9mm (5/8")	12.7mm (1/2")	10
CB89H	180mm (7")	15.9mm (5/8")	12.7mm (1/2")	10
CB90M	205mm (8")	15.9mm (5/8")	12.7mm (1/2")	10
CB92N	250mm (10")	15.9mm (5/8")	12.7mm (1/2")	10
CB108D	150mm (6")	19mm (3/4")	15.9mm (5/8")	10
CB110T	205mm (8")	19mm (3/4")	15.9mm (5/8")	10
CB111G	230mm (9")	19mm (3/4")	15.9mm (5/8")	10
CB112E	250mm (10")	19mm (3/4")	15.9mm (5/8")	10
CB113V	300mm (12")	19mm (3/4")	15.9mm (5/8")	10
CB116M	450mm (18")	19mm (3/4")	15.9mm (5/8")	5
CB150E	205mm (8")	25.4mm (1")	22.2mm (7/8")	5
CB151V	230mm (9")	25.4mm (1")	22.2mm (7/8")	5
CB152R	250mm (10")	25.4mm (1")	22.2mm (7/8")	5
CB153H	300mm (12")	25.4mm (1")	22.2mm (7/8")	5
CB156N	450mm (18")	25.4mm (1")	22.2mm (7/8")	5

### Brick Bolsters

For cutting bricks



Part No	Length	Blade Width	Hexagon Dia.	Pack Qty
CB730K	230mm (9")	75mm (3")	19mm (3/4")	5
CB740K	230mm (9")	100mm (4")	25mm (1")	5
100V with rubber grip	230mm (9")	100mm (4")	25mm (1")	5

### Floorboard Chisel

For cutting floorboard tongues before lifting



Part No	Length	Blade Width	Hexagon Dia.	Pack Qty
CB770K	230mm (9")	56mm (2 1/4")	17.5mm (2/3")	5

### Crosscut Chisels

For cutting slots in keyways



Part No	Length	Blade Width	Hexagon Dia.	Pack Qty
CB534A	150mm (6")	6.35mm (1/4")	12.7mm (1/2")	10
CB556T	200mm (8")	9.5mm (3/8")	19mm (3/4")	10

Cold chisels and bolsters upgraded to chrome vanadium. This is both better quality and harder wearing, so needs re-sharpening less often, and is also even more resistant to mushrooming after prolonged use

### Plugging Chisel

For cutting out mortar from between bricks



Part No	Length	Blade Width	Hexagon Dia.	Pack Qty
CB827V	250mm (10")	6.35mm (1/4")	15.9mm (5/8")	5

### Concrete Point Chisels

For breaking up concrete



Part No	Length	Blade Width	Hexagon Dia.	Pack Qty
CB292R	250mm (10")	4mm (5/32")	15.9mm (5/8")	10
CB313P	300mm (12")	4.8mm (3/16")	19mm (3/4")	10
CB353G	300mm (12")	6.35mm (1/4")	25mm (1")	5

### Guarded Chisels

Spear & Jackson

Hand guarded cold chisels fitted with strong guard designed to withstand the heaviest hammer blow and so protect the user's hand from injury



Part No	Type	Length	Blade Width	Hexagon Dia.	Pack Qty
22-410R	Grooving	250mm (10")	6.35mm (1/4")	15.9mm (5/8")	5
22-208R	Flat	205mm (8")	19mm (3/4")	15.9mm (5/8")	5
22-210R	Flat	250mm (10")	25.4mm (1")	22.2mm (7/8")	5
22-310R	Concrete Splitting	250mm (10")	4mm (5/32")	15.9mm (5/8")	5
22-639R	Brick Cutting	230mm (9")	75mm (3")	19mm (3/4")	5
22-649R	Brick Cutting	230mm (9")	100mm (4")	25mm (1")	5
22-509R	Floorboard	230mm (9")	63.5mm (2 1/2")	17.5mm (11/16")	5

#### STATEMENT OF CONFORMITY

Cold Chisels - in general compliance with British Standard BS 3066 : 1995 - Specification for engineers' cold chisels and allied tools.

WRECKING BARS



Wrecking Bars

Part No	Size	Pack Qty
RIPPA14	350mm (14")	1
RIPPA18	450mm (18")	1
RIPPA24	600mm (24")	1
RIPPA30	750mm (30")	1
RIPPA36	900mm (36")	1
RIPPA3PS	Boxed set contains: 14" 24" 36" Wrecking bars	1



Made from heat treated, solid forged steel for maximum strength. 30" and 36" are for demolishing large timber structures and dismantling concrete and metal constructions. 18" and 24" size are ideal for demolishing plasterboard, dismantling timber frames and pulling up floorboards. The light duty 14" is designed to pull large nails and prise or dismantle tough objects

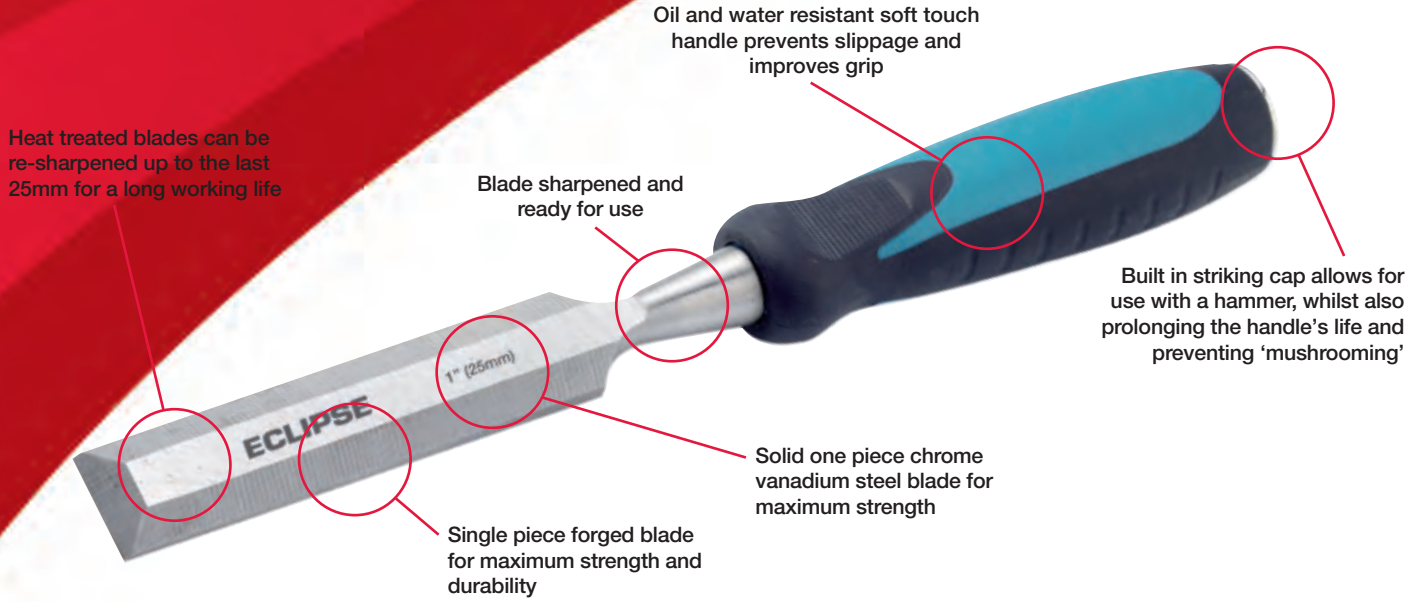


RIPPA3PS

3 Piece Set Contains:  
 14" (360mm) Crowbar  
 24" (610mm) Crowbar  
 36" (910mm) Crowbar



WOOD CHISELS



Wood Chisels



Part No	Length	Pack Qty
BEWC3/8E	3/8" (9mm) Bevel Edge	5
BEWC1/4E	1/4" (6mm) Bevel Edge	5
BEWC5/8E	5/8" (15mm) Bevel Edge	5
BEWC3/4E	3/4" (19mm) Bevel Edge	5
BEWC1/2E	1/2" (12mm) Bevel Edge	5
BEWC1E	1" (25mm) Bevel Edge	5
BEWC11/4E	1.1/4" (32mm) Bevel Edge	5
BEWC11/2E	1.1/2" (38mm) Bevel Edge	5
BEWC2E	2" (50mm) Bevel Edge	5
BEWC3BCE	3pc Set: 1/2", 3/4", 1" - blister packed	5
BEWC4BCE	4pc Set: 1/4", 1/2", 3/4", 1" - blister packed	5
BEWC6BCE	6pc Set: 1/4", 3/8", 1/2", 3/4", 1", 1.1/4" - blister packed	5
BEWC3PSE	3pc Set: 1/2", 3/4", 1" - wallet	5
BEWC6PSE	6pc Set: 1/4", 3/8", 1/2", 3/4", 1", 1.1/4" - boxed	5



**PREMIUM SDS PLUS  
STANDARD SDS PLUS  
MASONRY  
HSS  
DRY DIAMOND WHEELS**



## **DRILL BITS & DRY DIAMOND WHEELS**

The **ECLIPSE** range of drill bits and diamond cutting wheels is ideally suited to the professional tradesman. In order to save the user time, the flute geometry of both SDS plus drill bit ranges is designed to quickly remove dust and debris, whilst high quality carbide tips increase both cutting accuracy and durability. **ECLIPSE** straight shank masonry bits are made to the same high standards, providing a fast, efficient and accurate cut in concrete, brick and stonework.

**ECLIPSE** HSS drill bits are manufactured to DIN 338 standards and can be drilled in a wide range of materials, including steel, cast iron, copper, brass and plastic. Dry diamond wheels conform to the highest European safety standard, EN13236, which ensures that all products are manufactured and tested to the highest quality.

PREMIUM SDS PLUS HAMMER DRILL BITS

Fast, efficient and accurate

Flute geometry design ensures maximum amount of spoil removal. Multi-carbide tip increases penetration rate, cutting accuracy, and life. Optimum core width and flute geometry provides the perfect balance between speed and strength. Copper brazing between body and tip for ultimate strength.

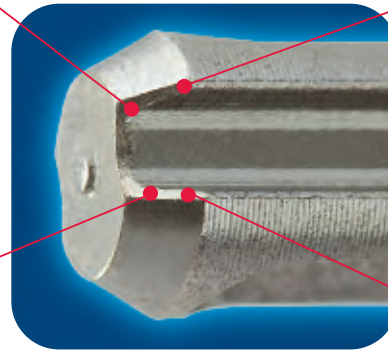


**CUTTING-EDGE  
'FAST-FIT'  
BIT-CHANGE  
TECHNOLOGY**



The widened entry profile of the 'Fast-Fit' Eclipse SDS drive-groove rapidly guides the shank into the locked position. Reduces down-time and minimises chuck wear. Compatible with all SDS/SDS Plus machines

Enables drill bit to be easily located in SDS Plus chuck



Widened entry profile of SDS drive-groove for 'Fast Fix'

Ease of location reduces wear on machine chuck

Significantly faster to load an Eclipse bit compared with a standard SDS Plus

Metric

Part No	Size Ø x Length	Working Length	Pack Qty	Part No	Size Ø x Length	Working Length	Pack Qty	Part No	Size Ø x Length	Working Length	Pack Qty
EC-SDS040011	4.0 x 110mm	50mm	10	EC-SDS100026	10.0 x 260mm	200mm	10	EC-SDS080060	8.0 x 600mm	550mm	1
EC-SDS050011	5.0 x 110mm	50mm	10	EC-SDS110026	11.0 x 260mm	200mm	10	EC-SDS100060	10.0 x 600mm	550mm	1
EC-SDS055011	5.5 x 110mm	50mm	10	EC-SDS120025	12.0 x 250mm	200mm	10	EC-SDS120060	12.0 x 600mm	550mm	1
EC-SDS060011	6.0 x 110mm	50mm	10	EC-SDS130025	13.0 x 250mm	200mm	10	EC-SDS140060	14.0 x 600mm	550mm	1
EC-SDS070011	7.0 x 110mm	50mm	10	EC-SDS140025	14.0 x 250mm	200mm	10	EC-SDS160060	16.0 x 600mm	550mm	1
EC-SDS080011	8.0 x 110mm	50mm	10	EC-SDS150025	15.0 x 250mm	200mm	10	EC-SDS180060	18.0 x 600mm	550mm	1
EC-SDS100011	10.0 x 110mm	50mm	10	EC-SDS160025	16.0 x 250mm	200mm	10	EC-SDS200060	20.0 x 600mm	550mm	1
EC-SDS040016	4.0 x 160mm	100mm	10	EC-SDS180025	18.0 x 250mm	200mm	10	EC-SDS220060	22.0 x 600mm	550mm	1
EC-SDS050016	5.0 x 160mm	100mm	10	EC-SDS220025	22.0 x 250mm	200mm	10	EC-SDS250060	25.0 x 600mm	550mm	1
EC-SDS055016	5.5 x 160mm	100mm	10	EC-SDS240025	24.0 x 250mm	200mm	1	EC-SDS160080	16.0 x 800mm	750mm	1
EC-SDS060016	6.0 x 160mm	100mm	10	EC-SDS250025	25.0 x 250mm	200mm	1	EC-SDS100100	10.0 x 1000mm	950mm	1
EC-SDS065016	6.5 x 160mm	100mm	10	EC-SDS260025	26.0 x 250mm	200mm	1	EC-SDS120100	12.0 x 1000mm	950mm	1
EC-SDS070016	7.0 x 160mm	100mm	10	EC-SDS100031	10.0 x 310mm	250mm	10	EC-SDS140100	14.0 x 1000mm	950mm	1
EC-SDS080016	8.0 x 160mm	100mm	10	EC-SDS110031	11.0 x 310mm	250mm	10	EC-SDS180100	18.0 x 1000mm	950mm	1
EC-SDS090016	9.0 x 160mm	100mm	10	EC-SDS120030	12.0 x 300mm	250mm	10	EC-SDS200100	20.0 x 1000mm	950mm	1
EC-SDS100016	10.0 x 160mm	100mm	10	EC-SDS130030	13.0 x 300mm	250mm	10	EC-SDS220100	22.0 x 1000mm	950mm	1
EC-SDS110016	11.0 x 160mm	100mm	10	EC-SDS140030	14.0 x 300mm	250mm	10	EC-SDS250100	25.0 x 1000mm	950mm	1
EC-SDS120016	12.0 x 160mm	100mm	10	EC-SDS160030	16.0 x 300mm	250mm	10				
EC-SDS130015	13.0 x 150mm	100mm	10	EC-SDS180030	18.0 x 300mm	250mm	10				
EC-SDS140015	14.0 x 150mm	100mm	10	EC-SDS200030	20.0 x 300mm	250mm	10				
EC-SDS150015	15.0 x 150mm	100mm	10	EC-SDS100036	10.0 x 360mm	300mm	10				
EC-SDS160015	16.0 x 150mm	100mm	10	EC-SDS060045	6.0 x 450mm	400mm	1				
EC-SDS050021	5.0 x 210mm	150mm	10	EC-SDS080045	8.0 x 450mm	400mm	1				
EC-SDS055021	5.5 x 210mm	150mm	10	EC-SDS100045	10.0 x 450mm	400mm	1				
EC-SDS060021	6.0 x 210mm	150mm	10	EC-SDS120045	12.0 x 450mm	400mm	1				
EC-SDS065021	6.5 x 210mm	150mm	10	EC-SDS130045	13.0 x 450mm	400mm	1				
EC-SDS070021	7.0 x 210mm	150mm	10	EC-SDS140045	14.0 x 450mm	400mm	1				
EC-SDS080021	8.0 x 210mm	150mm	10	EC-SDS150045	15.0 x 450mm	400mm	1				
EC-SDS090021	9.0 x 210mm	150mm	10	EC-SDS160045	16.0 x 450mm	400mm	1				
EC-SDS100021	10.0 x 210mm	150mm	10	EC-SDS180045	18.0 x 450mm	400mm	1				
EC-SDS120021	12.0 x 210mm	150mm	10	EC-SDS200045	20.0 x 450mm	400mm	1				
EC-SDS140020	14.0 x 200mm	150mm	10	EC-SDS220045	22.0 x 450mm	400mm	1				
EC-SDS160020	16.0 x 200mm	150mm	10	EC-SDS240045	24.0 x 450mm	400mm	1				
EC-SDS180020	18.0 x 200mm	150mm	10	EC-SDS250045	25.0 x 450mm	400mm	1				
EC-SDS200020	20.0 x 200mm	150mm	10	EC-SDS260045	26.0 x 450mm	400mm	1				
EC-SDS055026	5.5 x 260mm	200mm	10	EC-SDS280045	28.0 x 450mm	400mm	1				
EC-SDS060026	6.0 x 260mm	200mm	10	EC-SDS300045	30.0 x 450mm	400mm	1				
EC-SDS065025	6.5 x 250mm	200mm	10								
EC-SDS080026	8.0 x 260mm	200mm	10								

PREMIUM SDS PLUS HAMMER DRILL BITS

Imperial

Part No	Size Ø x Length	Working Length	Pack Qty	Part No	Size Ø x Length	Working Length	Pack Qty	Part No	Size Ø x Length	Working Length	Pack Qty
EC-SDS031604	3/16 x 4"	2"	10	EC-SDS031608	3/16 x 8"	6"	10	EC-SDS058012	5/8 x 12"	10"	10
EC-SDS014004	1/4 x 4"	2"	10	EC-SDS073208	7/32 x 8"	6"	10	EC-SDS034012	3/4 x 12"	10"	10
EC-SDS093294	9/32 x 4"	2"	10	EC-SDS014008	1/4 x 8"	6"	10	EC-SDS078012	7/8 x 12"	10"	10
EC-SDS051604	5/16 x 4"	2"	10	EC-SDS051608	5/16 x 8"	6"	10	EC-SDS100012	1x12"	10"	1
EC-SDS031606	3/16 x 6"	4"	10	EC-SDS038008	3/8 x 8"	6"	10	EC-SDS038018	3/8 x 18"	16"	1
EC-SDS073206	7/32 x 6"	4"	10	EC-SDS058008	5/8 x 8"	6"	10	EC-SDS012018	1/2 x 18"	16"	1
EC-SDS014006	1/4 x 6"	4"	10	EC-SDS034008	3/4 x 8"	6"	10	EC-SDS091618	9/16 x 18"	16"	1
EC-SDS093206	9/32 x 6"	4"	10	EC-SDS012010	1/2 x 10"	8"	10	EC-SDS058018	5/8 x 18"	16"	1
EC-SDS051606	5/16 x 6"	4"	10	EC-SDS058010	5/8 x 10"	8"	10	EC-SDS034018	3/4 x 18"	16"	1
EC-SDS038006	3/8 x 6"	4"	10	EC-SDS073212	7/32 x 12"	10"	10	EC-SDS078018	7/8 x 18"	16"	1
EC-SDS071606	7/16 x 6"	4"	10	EC-SDS051612	5/16 x 12"	10"	10	EC-SDS100018	1 x 18"	16"	1
EC-SDS012006	1/2 x 6"	4"	10	EC-SDS071612	7/16 x 12"	10"	10	EC-SDS058024	5/8 x 24"	22"	1
EC-SDS091606	9/16 x 6"	4"	10	EC-SDS012012	1/2 x 12"	10"	10	EC-SDS078018	7/8 x 18"	16"	1
EC-SDS058006	5/8 x 6"	4"	10	EC-SDS091612	9/16 x 12"	10"	10	EC-SDS100018	1 x 18"	16"	1
EC-SDS034006	3/4 x 6"	4"	10					EC-SDS100024	1 x 24"	22"	1

Non-standard sizes are available subject to lead-time, minimum order quantity and pricing agreement.

STANDARD SDS PLUS HAMMER DRILL BITS

Fast, efficient and accurate

Manufactured from high quality steel for strength and durability. Atmosphere controlled hardening, tempering and brazing also adds to the overall strength. Double helix flute quickly removes dust and debris.



Metric

Part No	Size Ø x Length	Working Length	Pack Qty	Part No	Size Ø x Length	Working Length	Pack Qty	Part No	Size Ø x Length	Working Length	Pack Qty
ESDS-5X110	5.0 x 110mm	60mm	25	ESDS-8X210	8.0 x 210mm	160mm	25	ESDS-14X310	14.0 x 310mm	260mm	25
ESDS-5.5X110	5.5 x 110mm	60mm	25	ESDS-10X210	10.0 x 210mm	160mm	20	ESDS-16X310	16.0 x 310mm	260mm	10
ESDS-6X110	6.0 x 110mm	60mm	25	ESDS-12X210	12.0 x 210mm	160mm	20	ESDS-18X310	18.0 x 310mm	260mm	10
ESDS-6.5X110	6.5 x 110mm	60mm	25	ESDS-14X210	14.0 x 210mm	160mm	20	ESDS-20X310	20.0 x 310mm	260mm	10
ESDS-7X110	7.0 x 110mm	60mm	25	ESDS-16X210	16.0 x 210mm	160mm	10	ESDS-8X450	8.0 x 450mm	400mm	25
ESDS-8X110	8.0 x 110mm	60mm	25	ESDS-18X210	18.0 x 210mm	160mm	10	ESDS-10X450	10.0 x 450mm	400mm	20
ESDS-10X110	10.0 x 110mm	60mm	25	ESDS-20X210	20.0 x 210mm	160mm	10	ESDS-12X450	12.0 x 450mm	400mm	20
ESDS-5X160	5.0 x 160mm	110mm	25	ESDS-5.5X260	5.5 x 260mm	210mm	25	ESDS-14X450	14.0 x 450mm	400mm	20
ESDS-5.5X160	5.5 x 160mm	110mm	25	ESDS-6X260	6.0 x 260mm	210mm	25	ESDS-16X450	16.0 x 450mm	400mm	10
ESDS06X160	6.0 x 160mm	110mm	25	ESDS-6.5X260	6.5 x 260mm	210mm	25	ESDS-18X450	18.0 x 450mm	400mm	10
ESDS-6.5X160	6.5 x 160mm	110mm	25	ESDS-8X260	8.0 x 260mm	210mm	25	ESDS-20X450	20.0 x 450mm	400mm	10
ESDS-7X160	6.5 x 160mm	110mm	25	ESDS-10X260	10.0 x 260mm	210mm	20	ESDS-25X450	25.0 x 450mm	400mm	10
ESDS-8X160	8.0 x 160mm	110mm	25	ESDS-12X260	12.0 x 260mm	210mm	20				
ESDS-10X160	10.0 x 160mm	110mm	20	ESDS-14X260	14.0 x 260mm	210mm	20				
ESDS-12X160	12.0 x 160mm	110mm	20	ESDS-16X260	16.0 x 260mm	210mm	10				
ESDS-5X210	5.0 x 210mm	160mm	25	ESDS-18X260	18.0 x 260mm	210mm	10				
ESDS-5.5X210	5.5 x 210mm	160mm	25	ESDS-20X260	20.0 x 260mm	210mm	10				
ESDS-6X210	6.0 x 210mm	160mm	25	ESDS-10X310	10.0 x 310mm	260mm	20				
ESDS-6.5X210	6.5 x 210mm	160mm	25	ESDS-11X310	11.0 x 310mm	260mm	25				
ESDS-7X210	7.0 x 210mm	160mm	25	ESDS-12X310	12.0 x 310mm	260mm	25				

MASONRY DRILL BITS

Fast, efficient and accurate

Straight shank bits for use in percussion drilling in concrete, brick, stonework and cement.



Metric

Part No	Size Ø x Length	Working Length	Pack Qty	Part No	Size Ø x Length	Working Length	Pack Qty	Part No	Size Ø x Length	Working Length	Pack Qty
EMD30X60	3 x 60mm	30mm	1	EMD16X150	16 x 150mm	100mm	1	EMD18X400	18 x 400mm	350mm	1
EMD35X70	3.5 x 70mm	40mm	1	EMD18X150	18 x 150mm	100mm	1	EMD20X400	20 x 400mm	350mm	1
EMD40X70	4 x 70mm	50mm	1	EMD20X160	20 x 160mm	100mm	1	EMD22X400	22 x 400mm	350mm	1
EMD45X75	4.5 x 75mm	50mm	1	EMD22X160	22 x 160mm	100mm	1	EMD25X400	25 x 400mm	350mm	1
EMD50X85	5 x 85mm	50mm	1	EMD25X160	25 x 160mm	100mm	1	EMD60X600	6 x 600mm	550mm	1
EMD55X85	5.5 x 85mm	60mm	1	EMD50X200	5 x 200mm	112mm	1	EMD80X600	8 x 600mm	550mm	1
EMD60X100	6 x 100mm	60mm	1	EMD55X200	5.5 x 200mm	112mm	1	EMD10X600	10 x 600mm	550mm	1
EMD65X100	6.5 x 100mm	60mm	1	EMD60X200	6 x 200mm	112mm	1	EMD12X600	12 x 600mm	550mm	1
EMD70X100	7 x 100mm	80mm	1	EMD65X200	6.5 x 200mm	112mm	1	EMD14X600	14 x 600mm	550mm	1
EMD80X120	8 x 120mm	80mm	1	EMD70X200	7 x 200mm	112mm	1	EMD16X600	16 x 600mm	550mm	1
EMD90X120	9 x 120mm	80mm	1	EMD80X200	8 x 200mm	112mm	1	EMD18X600	18 x 600mm	550mm	1
EMD10X120	10 x 120mm	90mm	1	EMD10X200	10 x 200mm	112mm	1	EMD20X600	20 x 600mm	550mm	1
EMD11X150	11 x 150mm	90mm	1	EMD12X200	12 x 200mm	112mm	1	EMD22X600	22 x 600mm	550mm	1
EMD12X150	12 x 150mm	90mm	1	EMD60X400	6 x 400mm	350mm	1	EMD25X600	25 x 600mm	550mm	1
EMD13X150	13 x 150mm	90mm	1	EMD80X400	8 x 400mm	350mm	1				
EMD14X140	14 x 140mm	90mm	1	EMD10X400	10 x 400mm	350mm	1				
EMD15X160	15 x 160mm	90mm	1	EMD12X400	12 x 400mm	350mm	1				
				EMD14X400	14 x 400mm	350mm	1				
				EMD16X400	16 x 400mm	350mm	1				

HSS DRILL BITS

Fast, efficient and accurate

Manufactured to DIN 338 standards with an 118 degree point angle that is suitable for drilling into a wide range of materials, including steel, cast iron, copper, brass, iron and plastic. Flute geometry designed for rapid removal of the drilled material.



Metric

Part No	Size Ø x Length	Pack Qty	Part No	Size Ø x Length	Pack Qty	Part No	Description	Pack Qty
EHSS10	1.00mm	1 tube of 10	EHSS55	5.50mm	1 tube of 10	EHSS6PC	HSS Drill Bits Set - 6pc Contains: 2, 3, 4, 5, 6, 8mm - PVC Wallet	1
EHSS15	1.50mm	1 tube of 10	EHSS60	6.00mm	1 tube of 10	EHSS19PC	HSS Drill Bits Set - 19pc Contains: 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10mm - Metal Case	1
EHSS20	2.00mm	1 tube of 10	EHSS65	6.50mm	1 tube of 10	EHSS25PC	HSS Drill Bits Set - 25pc Contains: 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5, 13mm - Metal Case	1
EHSS21	2.10mm	1 tube of 10	EHSS70	7.00mm	1 tube of 10			
EHSS22	2.20mm	1 tube of 10	EHSS75	7.50mm	1 tube of 10			
EHSS25	2.50mm	1 tube of 10	EHSS80	8.00mm	1 tube of 5			
EHSS30	3.00mm	1 tube of 10	EHSS85	8.50mm	1 tube of 5			
EHSS31	3.10mm	1 tube of 10	EHSS90	9.00mm	1 tube of 5			
EHSS32	3.20mm	1 tube of 10	EHSS95	9.50mm	1 tube of 5			
EHSS35	3.50mm	1 tube of 10	EHSS100	10.00mm	1 tube of 5			
EHSS40	4.00mm	1 tube of 10	EHSS105	10.50mm	1 tube of 5			
EHSS41	4.10mm	1 tube of 10	EHSS110	11.00mm	1 tube of 5			
EHSS42	4.20mm	1 tube of 10	EHSS115	11.50mm	1 tube of 5			
EHSS43	4.30mm	1 tube of 10	EHSS120	12.00mm	1 tube of 5			
EHSS45	4.50mm	1 tube of 10	EHSS125	12.50mm	1 tube of 5			
EHSS50	5.00mm	1 tube of 10	EHSS130	13.00mm	1 tube of 5			

**DRY DIAMOND WHEELS**

Comprehensive range of general purpose dry diamond blades with high diamond content sintered segments

**Diamond Wheel - General Purpose/Dry Stone Cutting**

Description	Part Ref	Dia. Inch	Dia. Metric	Bore	Box Qty
Flat	DW11522	4.5	115	22.2	1
Flat	DW12522	5	125	22.2	1
Flat	DW18022	7	180	22.2	1
Flat	DW23022	9	230	22.2	1
Flat	DW30020	12	300	20	1
Flat	DW35025	14	350	25.4	1



Ideal for cutting bricks, clay, roof tiles, concrete pipes and concrete roof tiles



**Diamond Wheel - Continuous Rim/Ceramic & Quarry Tiles**

Description	Part Ref	Dia. Inch	Dia. Metric	Bore	Box Qty
Flat	DWC11522	4.5	115	22.2	1
Flat	DWC18022	7	180	22.2	1
Flat	DWC23022	9	230	22.2	1



Ideal for cutting ceramic tiles and quarry tiles



**UTILITY KNIVES  
UTILITY BLADES  
TILE & GLASS SCRAPER**



## **UTILITY KNIVES & BLADES**

A range of high quality retractable trimming knives and blades for the professional and DIY user. All knives include at least one standard utility blade. As well as the standard retractable knife, there is a heavy duty utility knife specifically designed for the professional, an auto feed knife with a quick blade change mechanism and a tile and glass scraper. Straight and hooked blades are available.

**UTILITY KNIVES**

**Standard Utility Knife**

Part No	Description	Pack Qty
E1770	Eclipse Standard Utility Knife	12 (bulk pack)



Standard retractable utility knife with a zinc alloy body. Supplied with one blade

**Heavy Duty Utility Knife**

Part No	Description	Pack Qty
1780	Heavy Duty Utility Knife	8 (bulk pack)



Heavy duty retractable utility knife designed to fit the hand and maintain a strong grip. Ideal for cutting tough materials such as carpets, roofing felt and vinyl. Hinged body assists quick blade change. Supplied with one blade

**Auto Feed Utility Knife**

Part No	Description	Pack Qty
1750	Auto Feed Utility Knife	10 (bulk pack)



Ergonomically shaped for comfort in use. Heavy duty zinc alloy body with slip resistant grip for comfort in use. Easy blade removal with push button - new blade automatically loaded in its place. Easy access to blade storage compartment.

**Tile & Glass Scraper**

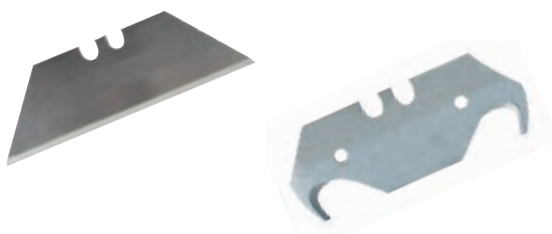
Part No	Description	Pack Qty
1790	Tile & Glass Scraper	1



Ideal for cleaning glass, tiles and other hard, smooth surfaces. Made from ABS material. Uses replaceable standard utility blades. Supplied with 1 blade.

**Utility Blades**

Part No	Description	Pack Qty
1702BP	Straight*	100
1702R	Straight*	10
1603BC	Hooked (no dispenser-cellophaned in bundles of 10)	100



\*Supplied in handy dispensers which allow easy access to one blade at a time and minimises contact with the blade





**SUREGRIP  
FLUTED POLYPROPYLENE  
SPECIALISED  
NUTSPINNERS**





## **SCREWDRIVERS & NUTSPINNERS**

All **SPEAR & JACKSON** screwdriver blades are made from chrome vanadium steel and are hardened and tempered for strength and longer life. There is a choice of bead blast and lacquered blades with polypropylene handles or trilobular handles with tapered necks for an ergonomic fit.



Choosing the right screwdriver for the job is made easy by the **SPEAR & JACKSON** range of screwdrivers, with a quality screwdriver to suit virtually every preference and task. **Slotted** - is the most common type of screw head, whilst **Phillips** tips have a positive location, reducing the danger of the screwdriver slipping. **Pozidriv** also reduces the risk of slippage. **Torx** is generally used for engineering and automotive applications, since very high torque levels can be applied without the danger of slipping and the close tolerances provide longer tool and screw life and rounded edges reduce surface damage.

**SUREGRIP SCREWDRIVERS**

**Slotted Parallel Tip** 

Part No		
PA100X3	100mm (4")	3mm (1/8")
PA100X5	100mm (4")	5mm (3/16")
PA200X5	200mm (8")	5mm (3/16")

**Slotted Flared Tip** 

Part No		
FL6CH	Chubby 40mm (1 1/2")	mm (")
FL100X5	100mm (4")	5mm (3/16")
FL150X6	150mm (6")	6mm (1/4")
FL150X8	150mm (6")	8mm (5/16")
FL200X8	200mm (8")	8mm (5/16")
FL250X95	250mm (10")	9mm (11/32")

**Phillips** 

Part No			Pack Qty
PH100X2	100mm (4")	No2	6
PH100X2	100mm (4")	No3	6





- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

**Pozidriv** 

Part No			Pack Qty
PO2CH	Chubby 40mm (1 1/2")	No2	6
PO75X0	75mm (3")	No0	6
PO75X1	75mm (3")	No1	6
PO100X2	100mm (4")	No2	6
PO150X3	150mm (6")	No3	6
PO250X2	250mm (10")	No2	6



- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

**8 Piece in Zipper Wallet**

Part No	Contents	Size
SD8SET	PA75X3 Parallel	75mm x 3mm
	PA150X5 Parallel	150mm x 5mm
	FL6CH Flared Chubby	40mm x 6mm
	FL75X5 Flared	75mm x 5mm
	FL100X5 Flared	100mm x 5mm
	PH1CH Phillips Chubby	40mm x No1
	PO75X1 Pozi	75mm x No1
	PO100X2 Pozi	100mm x No2



- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

**10 Piece in Zipper Wallet**



Part No	Contents	Size	Tip
SD10SET	PA75X3 Parallel	75mm x 3mm	
	PA100X3 Parallel	100mm x 3mm	
	PA150X5 Parallel	150mm x 5mm	
	FL6CH Flared Chubby	40mm x 6mm	
	FL75X5 Flared	75mm x 5mm	
	FL100X6 Flared	100mm x 6mm	
	FL150X8 Flared	150mm x 8mm	
	PO2CH Pozi Chubby	40mm x No2	
	PO75X1 Pozi	75mm x No1	
	PO100X2 Pozi	100mm x No2	



- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

**FLUTED POLYPROPYLENE SCREWDRIVERS**



**Slotted Parallel Tip** 

Part No			Tip Thickness	Pack Qty
30-2	50mm (2")	3mm (1/8")	(pencil) 0.58mm	6
30-3	75mm (3")	3mm (1/8")	0.58mm	6
30-4	100mm (4")	3mm (1/8")	0.58mm	6
30-6	150mm (6")	3mm (1/8")	0.58mm	6
31-3	75mm (3")	5mm (3/16")	0.79mm	6
31-4	100mm (4")	5mm (3/16")	0.79mm	6
31-6	150mm (6")	5mm (3/16")	0.79mm	6



- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque

**Slotted Flared Tip** 

Part No			Tip Thickness	Pack Qty
33-CH	Chubby (1/2")	6mm (1/4")	1.09mm	6
33-4	100mm (4")	6mm (1/4")	1.09mm	6
33-6	150mm (6")	6mm (1/4")	1.09mm	6
33-8	200mm (8")	3mm (5/16")	1.09mm	6
33-10	250mm (10")	9.5mm (3/8")	1.60mm	6
33-12	300mm (12")	9.5mm (3/8")	1.60mm	6



- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque


**Slotted - Sleeved** 

Part No			Tip Thickness	Pack Qty
32-3	75mm (3")	5mm (3/16")	0.79mm	6
32-6	150mm (6")	5mm (3/16")	0.79mm	6
32-8	200mm (8")	5mm (3/16")	0.79mm	6
32-10	250mm (10")	5mm (3/16")	0.79mm	6



- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque


**Phillips** 

Part No		Tip Thickness	Pack Qty
34-CH1	Chubby 40mm (1 1/2")	No1	6
34-CH2	Chubby 40mm (1 1/2")	No2	6
34-0-2	50mm (2")	(Pencil) No0	6
34-1	75mm (3")	No1	6
34-2	100mm (4")	No2	6
34-3	150mm (6")	No3	6



- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque


**Pozidriv** 

Part No		Tip Thickness	Pack Qty
34-CH1	Chubby 40mm (1 1/2")	No1	6
36-2	100mm (4")	No2	6
36-4	200mm (8")	No4	6
36-2-10	250mm (10")	No2	6



- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque

**Torx** 

Part No		Tip Thickness	Pack Qty
39-T10	60mm (2 3/8")	T10	6
39-T15	100mm (4")	T15	6
39-T20	100mm (4")	T20	6



- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque
- Torx® screws are generally used for engineering and automotive applications. This type of screw enables very high torque levels to be applied without danger of slipping

**SPECIALISED SCREWDRIVERS**

**Mains Tester** 

Part No	Length	Width	Type	Pack Qty
3210R	105mm	5mm	220-250 volts: 50Hz	6
3200R	75mm (3")	3mm (1/8")	220-250 volts: 50Hz	10



- Bright chrome vanadium steel bars for strength and rust protection
- Packed individually on printed skin packed cards

**Slotted Flared Tip**  

Part No	Length	Width	Type	Pack Qty
P18/2-NEW	63mm	3mm		10
P18/4-NEW	100mm	3mm		50
P18/0-NEW	63mm	No0 Phillips		50



- Chrome vanadium steel bars for strength and rust protection
- Fluted handles designed for maximised grip

**Ratchet**   

Part No	Size	Type	Pack Qty
6200	100mm (4")	No2 Phillips	6
6220	100mm (4")	No2 Pozis/Supadriv	6
6204	100mm (4")	6mm (1/4") Flared Tip	6
6206	150mm (6")	6mm (1/4") Flared Tip	6



- Three position ratchet screwdrivers
- Ergonomically designed hardwood handles
- Blades are machined from high quality chrome vanadium steel, fully hardened, bead blasted and lacquered
- Especially attractive to carpenters and other discerning tradesman

**Terminal Screwdriver Set** 

Part No	Contains	Pack Qty
TE3SET	Slotted Parallel 50 x 3mm Slotted Flared 100 x 3mm Phillips 75 x No0	6



- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

**Octodriver (Ratchet)**

Part No	Type	Pack Qty
6412	Interchangeable	6



- As its name suggests the ratchet 'Octodriver' comes with 8 blade options and is designed for the professional and general tradesman alike
- Comfortable ergonomic grip with twice the torque of conventional handles
- High torque ratchet with 3 settings - forward, reverse and static
- Quick action selector
- 6 screwdriver points supplied on 3 bits
- Easily accessible square bits housed inside the handle
- Double ended bar acting as a Nut Spinner for 1/4" & 5/16"

**7pc VDE Screwdriver Set**

Part No	Contains	Pack Qty
SD7SETVDE	Slotted: 3x100mm, 4x100mm, 5.5mm x 125mm, 6.5x150mm Pozis: PZ1 x 80mm, PZ2 x 100mm Mains Tester	1



- Individually tested to 10,000 v
- For electrical applications up to 1000 V AC
- Precision hardened chrome vanadium / molybdenum steel with durable non-peel black finish
- Blade insulation directly moulded onto the blade to safeguard against electrical shocks
- Ergonomic soft grip handle

**NUT SPINNERS**

**Nut Spinner - BA**

Part No	150mm (6")	0 BA
7800	150mm (6")	0 BA
7801	150mm (6")	1 BA
7802	150mm (6")	2 BA
7803	150mm (6")	3 BA
7804	150mm (6")	4 BA
7806	150mm (6")	6 BA



For loosening and securing nuts particularly where spanners cannot reach or are awkward to use

- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

**Nut Spinner - Metric**

Pack Qty	Part No	150mm (6")	4mm
6	7840	150mm (6")	4mm
6	7850	150mm (6")	5mm
6	7855	150mm (6")	5.5mm
6	7860	150mm (6")	6mm
6	7870	150mm (6")	7mm
6	7880	150mm (6")	8mm
6	7810	150mm (6")	10mm
6	7830*	150mm (6")	7mm (9/32") AF, flexible shaft, with thicker handle for improved working grip. High strength flexible spring shaft. Ideal for use with hose clips.



For loosening and securing nuts particularly where spanners cannot reach or are awkward to use

- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

**Nut Spinner Set - Metric**

Pack Qty	Part No	9-piece metric nut spinner set with: handle, extension piece, 9 interchangeable blades-sizes: 4, 4.5, 5, 5.5, 6, 7, 8, 9 and 10mm in high quality tool roll.	Pack Qty
6	5490	9-piece metric nut spinner set with: handle, extension piece, 9 interchangeable blades-sizes: 4, 4.5, 5, 5.5, 6, 7, 8, 9 and 10mm in high quality tool roll.	1



For loosening and securing nuts particularly where spanners cannot reach or are awkward to use

- Ergonomically designed handle
- Low slip textured finish for improved grip and torque

**Nut Spinner Selection Guide**

The table below provides a quick reference guide to equivalent Nut Spinner sizes and can be used to select the correct Eclipse Nut Spinner for the job in hand.

Eclipse Model Numbers	Imperial Size A/F	British Assoc. BA Size	Metric A/F Size	ISO Metric M No.	Unified Series UNF/UNC	BSF/BSW Size Inch	Decimal Imperial A/F Equ.
7840		8	4	M 2			.158
7845			4.5	M 2.3			.178
7806		6			4		.193
7850			5	M 2.5			.198
7855	7/32	5	5.5	M 3			.220
7860			6	M 3.5			.237
7804	1/4	4			6.8	1/16	.250
7870			7	M 4			.277
7803	9/32					3/32	.282
7880	5/16		8	M 5	10		.316
7802		2					.324
7801	3/8	1					.375
7810			10	M 6			.395
7800	13/32	0				7/32	.413

