

# Robert Sorby

SELECT



Professional Woodworking Tools  
**CRAFTED FOR CRAFTSMEN**

## ROBERT SORBY SELECT

Where Quality Meets Value

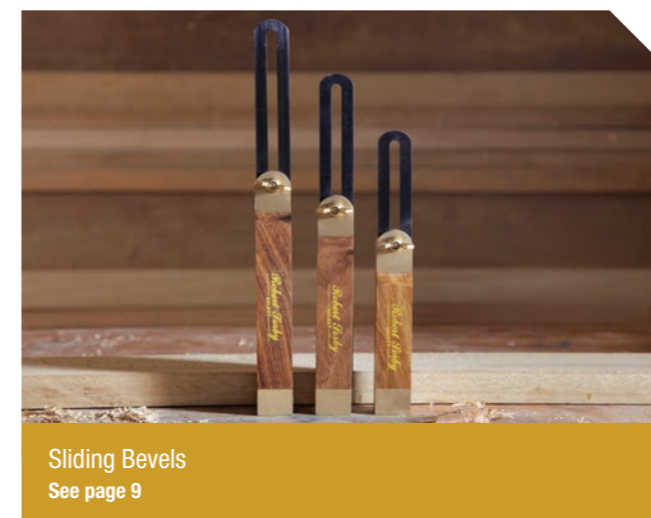
**Robert Sorby Select** is the first sub-brand to launch under the Robert Sorby name, created with a clear promise: the reliability you deserve at the value you expect. Since its debut in 2025, Robert Sorby Select has captured the attention of customers as the brand successfully combines the prestigious reputation of Robert Sorby with prices that everyone can afford.

That promise continues today. We have introduced 61 new products across three product ranges, including woodsaws, woodworking tools, and work holding solutions.



## CONTENTS

<b>Brand Values</b>	<b>P2</b>
<b>New Product Highlights</b>	<b>P3</b>
<b>Woodsaws</b>	<b>P4</b>
Professional Woodsaws	P5
Traditional Woodsaws	P5
<b>Woodworking Tools</b>	<b>P6</b>
Planes & Spare Blades	P8
Carpenters' Tools	P9
Sliding Bevels	P10
Squares	P10
<b>Workholding Solutions</b>	<b>P12</b>
Clamps	P13
Vices	P17
<b>Terms &amp; Conditions</b>	<b>P18</b>

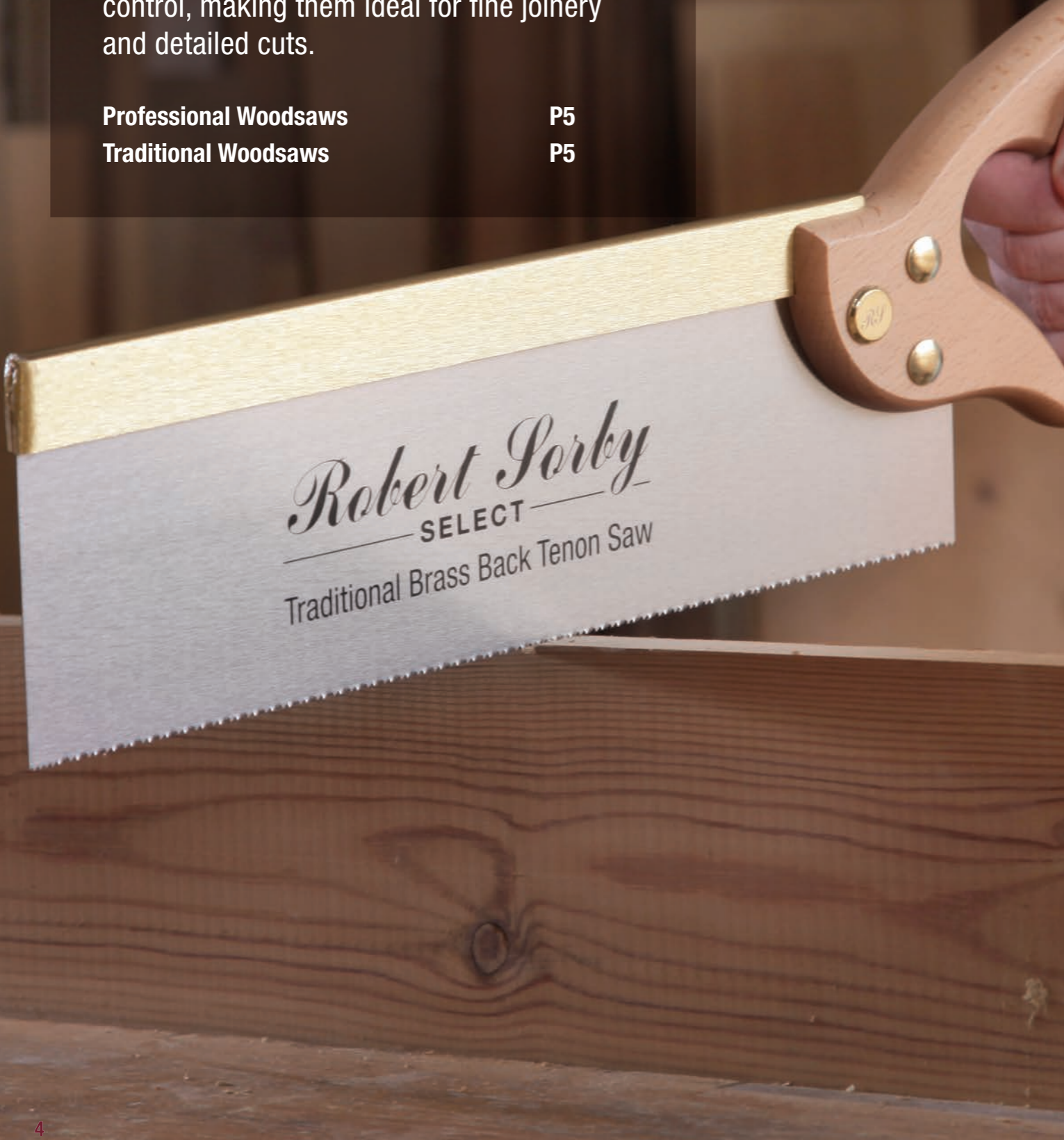


# WOODSAWS

Our collection features a carefully curated range of Tenon and Skew Back saws, each crafted with classic wooden handles that reflect the heritage of traditional woodworking. These saws are designed for precision and control, making them ideal for fine joinery and detailed cuts.

Professional Woodsaws  
Traditional Woodsaws

P5  
P5



# Woodsaws

## Professional & Traditional Woodsaws

### Professional Woodsaws

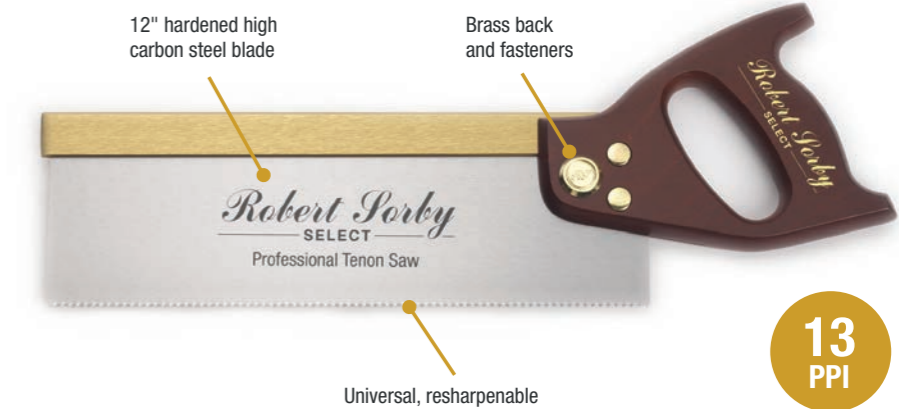
#### Professional Tenon Saw

This saw features resharpenable precision cross-ground teeth for extra sharpness and durability. Its high carbon steel blade is coated with protective lacquer for corrosion resistance, and has universal teeth for cutting along and across the grain. A solid brass back and brass fasteners provide added stability and strength. The saw delivers a slow, extra fine cut, perfect for detailed and accurate woodworking.

##### This saw cuts:

- Dowelling
- Pelmets
- Architraves
- Moulding
- Skirting
- Coving

Part No.	Size	Teeth Points (Per Inch)
RS-5412K	12" (300mm)	13 PPI



13  
PPI

### Traditional Woodsaws

#### Traditional Brass Back Tenon Saw

This fine-cut saw offers smooth, precise cutting, ideal for detailed woodworking, also suitable for cutting along and across the grain. It has a solid brass back for rigidity, a durable 12" hardened carbon steel blade, and 15 PPI resharpenable teeth for accurate cuts. The wooden handle, secured with three bifurcated rivets, provides a comfortable, secure grip.

##### This saw cuts:

- Dowelling
- Pelmets
- Architraves
- Moulding
- Skirting
- Coving

Part No.	Size	Teeth Points (Per Inch)
RS-9550B	12" (305mm)	15 PPI



15  
PPI

### Traditional Woodsaws

#### Traditional Skew Back Saw

This saw features universal, resharpenable cross-ground teeth for sharp, precise, and versatile cuts along and across the grain. Its skew back design improves balance and reduces friction, while the high carbon steel blade with protective lacquer enhances durability. The riveted wooden handle offers a secure, comfortable grip.

##### This saw cuts:

- Timber
- Plywood
- PVC
- Chipboard
- Lamine

Part No.	Size	Teeth Points (Per Inch)
RS-9500R	22" (560mm)	10 PPI



10  
PPI

# WOODWORKING TOOLS

A carefully selected range of popular woodworking tools, including sliding bevels, carpenters' try squares and smoothing planes. Classically designed with rosewood-stained hardwood handles and brass fittings, these tools hark back to the days of traditional craftsmanship and woodwork.

**Planes & Spare Blades**

P8

**Carpenters' Tools**

P9

**Sliding Bevels**

P10

**Squares**

P10



## Block Planes

### Carpenters' Block Plane

This tool is ideal for end grain work and single-handed operation. It features a robust cast iron body with a precision-milled base and faces for stability and accuracy. The low-angle cutter, paired with a fully adjustable mouth, allows for fine control and smooth cutting. A brass adjusting screw provides easy and precise blade adjustments, enhancing overall performance and user control. Available in two sizes.



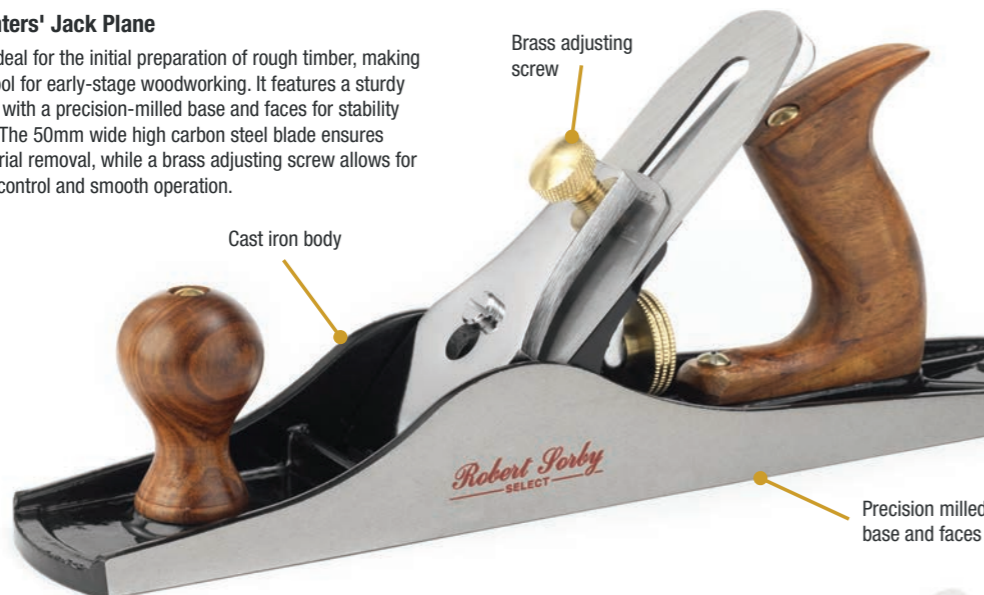
Part No.	Blade Size	Base Length	Base Width & Depth
RS-CBP65	110mm x 35mm x 2.1mm	157.0 ± 2mm	44 x 28 ± 1mm
RS-CBP65BLADE	110mm x 35mm x 2.1mm	N/A	N/A
RS-CBP95	110mm x 42mm x 2.1mm	157.0 ± 2mm	44 x 28 ± 1mm
RS-CBP95BLADE	110mm x 42mm x 2.1mm	N/A	N/A



## Jack Planes

### No.5 Carpenters' Jack Plane

This plane is ideal for the initial preparation of rough timber, making it a valuable tool for early-stage woodworking. It features a sturdy cast iron body with a precision-milled base and faces for stability and accuracy. The 50mm wide high carbon steel blade ensures effective material removal, while a brass adjusting screw allows for precise blade control and smooth operation.



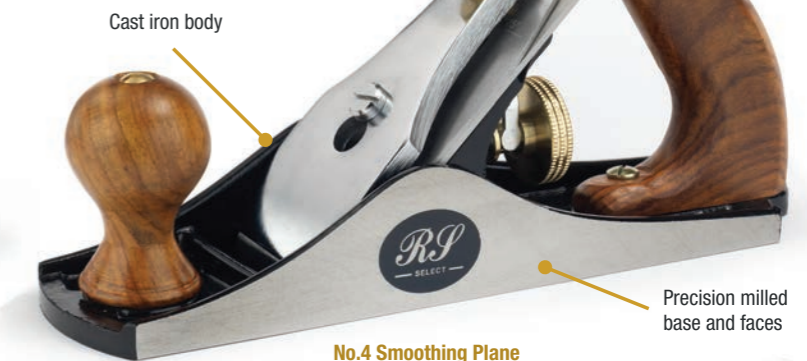
Part No.	Blade Size	Base Length	Base Width & Depth
RS-CJP5	183mm x 51mm x 2.2mm	355.0 ± 2mm	63 x 47 ± 1mm
RS-CJP5BLADE	183mm x 51mm x 2.2mm	N/A	N/A



## Smoothing Planes

### Carpenters' Smoothing Plane

This plane is ideal for cabinet work and general joinery, offering both precision and durability. It features a solid cast iron body with a precision-milled base and faces for accurate, stable performance. The 45mm wide high carbon steel blade delivers clean, effective cuts, while a brass adjusting screw allows for fine-tuned blade control, ensuring smooth and consistent results. Available in two sizes.



Part No.	Blade Size	Base Length	Base Width & Depth
RS-CSP3	175mm x 44.5mm x 2mm	234 ± 2mm	55 x 38 ± 1mm
RS-CSP3BLADE	175mm x 44.5mm x 2mm	N/A	N/A
RS-CSP4	183mm x 51mm x 2.2mm	248 ± 2mm	63 x 42 ± 1mm
RS-CSP4BLADE	183mm x 51mm x 2.2mm	N/A	N/A



## Carpenters' Tool Set

### 4-Piece Carpenters' Tool Set

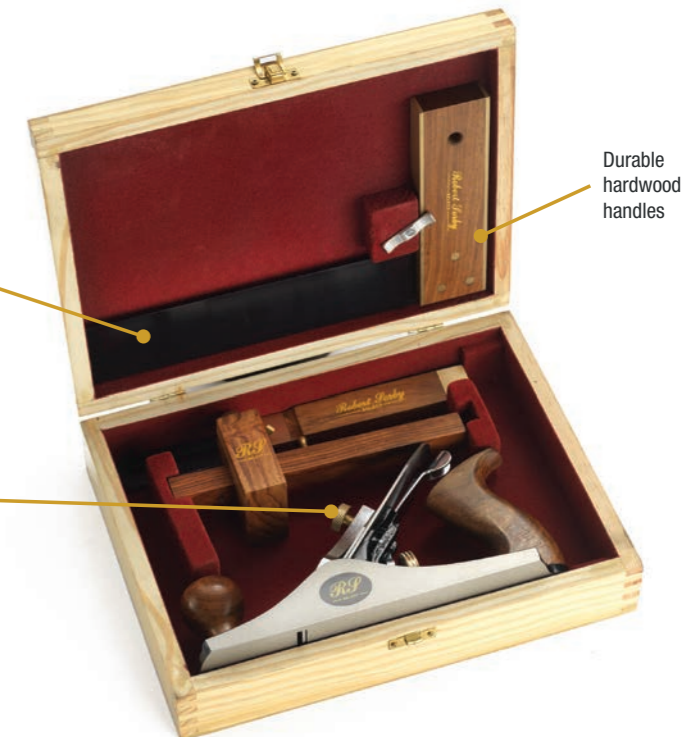
The products in this set feature a hardwood stock that provides durability and a classic appearance. It is complemented by brass on the top and bottom faces, adding both strength and an attractive finish. Additionally, the tools include a spring steel blade, ensuring flexibility and resilience during use.

#### This set contains:

- No.4 Smoothing Plane
- 8" (200mm) Mortice Gauge
- 9" (230mm) Sliding Bevel
- 9" (230mm) Carpenters' Square



Part No.	Box Size
RS-CT4PS	310 x 240 x 75mm



### Mortice Gauge

#### 8" Mortice Gauge

This 8" (200mm) mortice gauge is crafted from rosewood-stained hardwood and features two brass plates on its working face. A round brass bar runs through the top section, complemented by a brass lock screw located at the top.



Part No.	Block Size	Brass Plates in Block	Brass Bar in Block
RS-CMTG	66 x 55 x 28 ± 1mm	7 x 3mm	12mm diameter

### Try Squares

#### Carpenters' Try Square

These carpenters' try squares feature a hardwood stock that provides durability and a classic appearance. It is complemented by brass on the top and bottom faces, adding both strength and an attractive finish. Additionally, the tool includes a spring steel blade, ensuring flexibility and resilience during use. Available in three sizes.



Part No.	Size
RS-CTS6	6" (150mm)
RS-CTS9	9" (230mm)
RS-CTS12	12" (305mm)

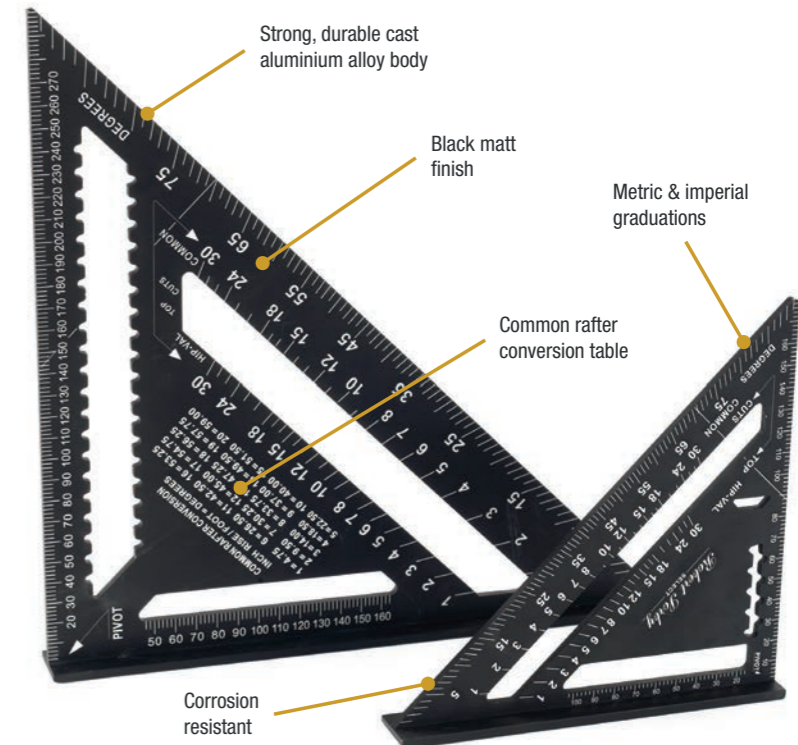
### Rafter Squares

#### Aluminium Rafter Squares

The ideal tool for typical building and remodeling projects, offering versatility and reliability on the job site. It can function as a saw guide, line scribe, ruler, mitre, framing square, and protractor, making it an essential multi-purpose tool for professionals and DIY enthusiasts alike. Constructed from a strong and durable cast aluminium alloy, it is built to withstand tough working conditions. The tool also includes a common rafter conversion table for added convenience during roofing tasks. Its black matt finish helps prevent glare, ensuring better visibility and accuracy during use, while its corrosion-resistant properties enhance its longevity. Available in two sizes.

IDEAL FOR  
BUILDING AND  
RENOVATING  
PROJECTS

Part No.	Size
RSARS180	7" (180mm)
RSARS300	12" (300mm)



### Sliding Bevels

#### Carpenters' Sliding Bevel

The carpenters' sliding bevel features a rosewood-stained hardwood stock that provides durability and a classic appearance. It is complemented by brass on the top and bottom faces, adding both strength and an attractive finish. Additionally, the tool includes a spring steel blade, ensuring flexibility and resilience during use. Available in two sizes.

AVAILABLE  
IN THREE  
SIZES



Part No.	Base Length	Base Width & Depth	Brass Edge Thickness
RS-CSB75	136 ± 1mm	26.5 ± 1mm x 18.0 ± 0.5mm	3mm
RS-CSB9	162 ± 1mm	26.5 ± 1mm x 18.0 ± 0.5mm	3mm
RS-CSB105	179 ± 1mm	26.5 ± 1mm x 18.0 ± 0.5mm	3mm

### Framing Squares

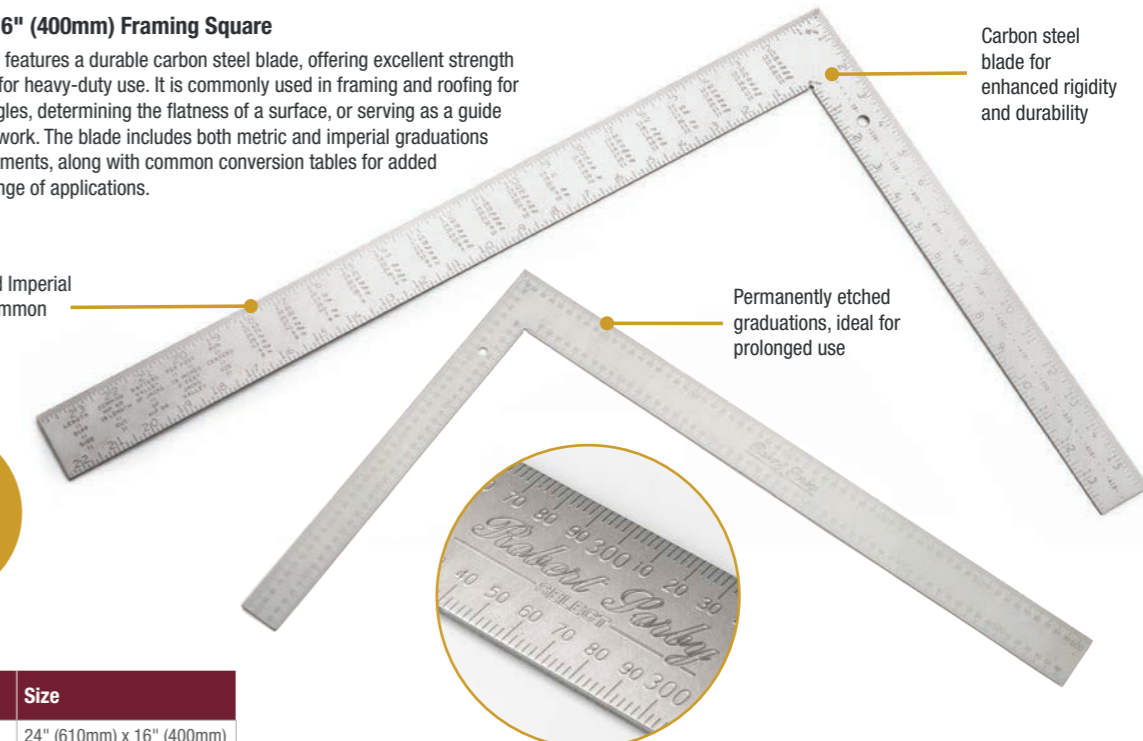
#### 24" (610mm) x 16" (400mm) Framing Square

This framing square features a durable carbon steel blade, offering excellent strength and making it ideal for heavy-duty use. It is commonly used in framing and roofing for marking out 90° angles, determining the flatness of a surface, or serving as a guide for marking cut-off work. The blade includes both metric and imperial graduations for precise measurements, along with common conversion tables for added convenience in a range of applications.

Features Metric and Imperial  
graduations and common  
conversion tables

IDEAL FOR  
HEAVY-DUTY  
USE

Part No.	Size
RS-FS610X400	24" (610mm) x 16" (400mm)



# WORKHOLDING SOLUTIONS

A range of clamps and vices, providing workholding solutions for metal and woodworking requirements.

Clamps

Vices

P13

P17



# Workholding Solutions

## One Handed Bar Clamps

### ONE HANDED BAR CLAMPS – at a glance

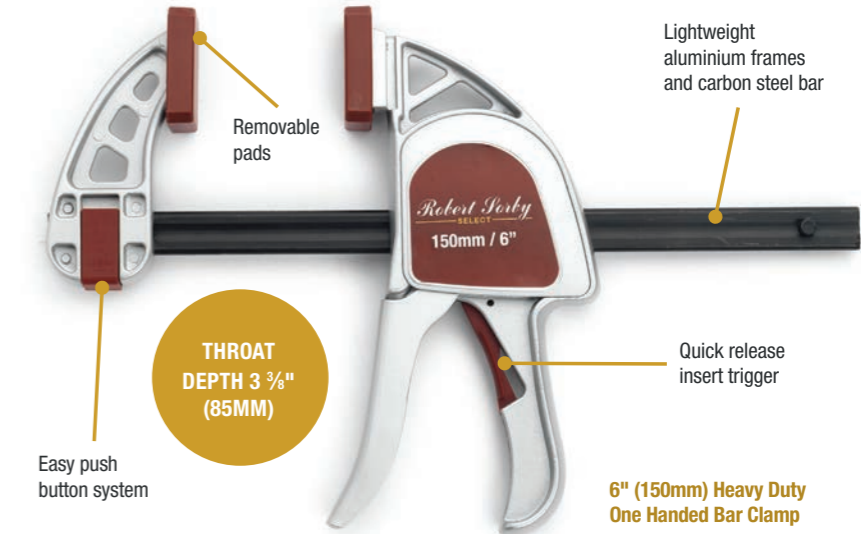


★ GOOD / ★★ BETTER / ★★★ BEST

### Heavy Duty One Handed Bar Clamps & Spreaders

#### Heavy Duty One Handed Bar Clamps & Spreaders

These clamps feature lightweight aluminium frames combined with a carbon steel bar, providing both strength and durability. They are capable of delivering up to 300kg of sustainable holding force, making them ideal for heavy-duty work holding applications. The quick release insert trigger allows for fast positioning and release, enhancing efficiency during use. An easy push-button system enables a swift transition from clamping to spreading, adding versatility. Additionally, the removable pads remain securely attached to the clamp, ensuring even distribution of clamping force across the workpiece while protecting it from marking or surface damage. Available in five sizes.



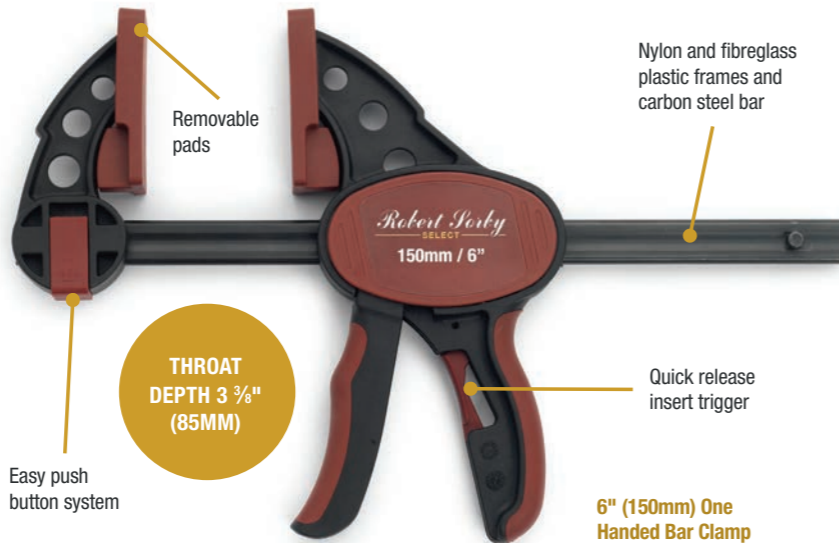
6" (150mm) Heavy Duty One Handed Bar Clamp

Part No.	Clamping Capacity	Min. Spreading Capacity	Max. Spreading Capacity	Pack Qty.
RSOHBC6-HD	6" (150mm)	6 5/8" (168mm)	13 7/8" (355mm)	6
RSOHBC12-HD	12" (300mm)	6 5/8" (168mm)	19 7/8" (507mm)	6
RSOHBC18-HD	18" (450mm)	6 5/8" (168mm)	25 7/8" (660mm)	6
RSOHBC24-HD	24" (600mm)	6 5/8" (168mm)	32" (813mm)	6
RSOHBC36-HD	36" (900mm)	6 5/8" (168mm)	43 7/8" (1117mm)	6

### One Handed Bar Clamps & Spreaders

#### One Handed Bar Clamps & Spreaders

These clamps offer an average clamping force of 150kg, making it suitable for a wide range of applications. They feature a quick release trigger that allows the clamp to be rapidly positioned and released, enhancing efficiency during use. The jaw release clip mechanism provides additional versatility by enabling the jaw to be removed and re-attached to the opposite end of the bar, converting the clamp into a spreader. Constructed with a carbon steel bar and a reinforced nylon and fibreglass plastic body, it is both tough and durable. The ergonomically designed, soft-feel pistol grip handle fits comfortably in the hand, ensuring ease of use. Additionally, the clamp incorporates a toe-in feature, meaning that when fully closed, the jaws meet only at the top, distributing even clamping force across the entire depth of the workpiece. Non-marking pads are also included to provide a firm grip while protecting the surface of the material being clamped. Available in three sizes.

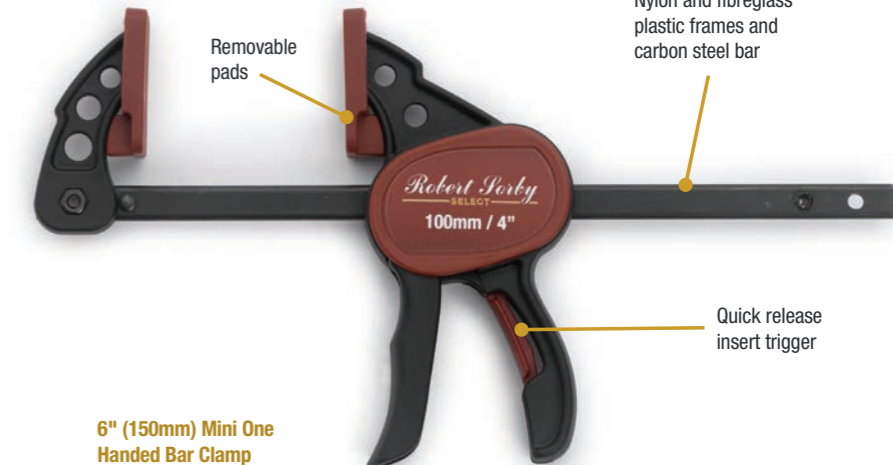


Part No.	Clamping Capacity	Min. Spreading Capacity	Max. Spreading Capacity	Pack Qty.
RSOHBC6	6" (150mm)	6 5/8" (168mm)	13 3/8" (340mm)	20
RSOHBC12	12" (300mm)	6 5/8" (168mm)	19 1/8" (495mm)	12
RSOHBC36	36" (900mm)	6 5/8" (168mm)	43 1/2" (1105mm)	12

### Micro One Handed Bar Clamps

#### Micro One Handed Bar Clamps

These clamps feature a nylon and fibreglass plastic body paired with a strong carbon steel bar, ensuring strength and longevity. The MICRO clamp can deliver up to 25kg of clamping force, making both suitable for various tasks. Includes an easy push-button system that allows for a quick transformation from a clamp to a spreader, adding versatility. Featuring a quick release insert trigger for fast and efficient positioning and release.

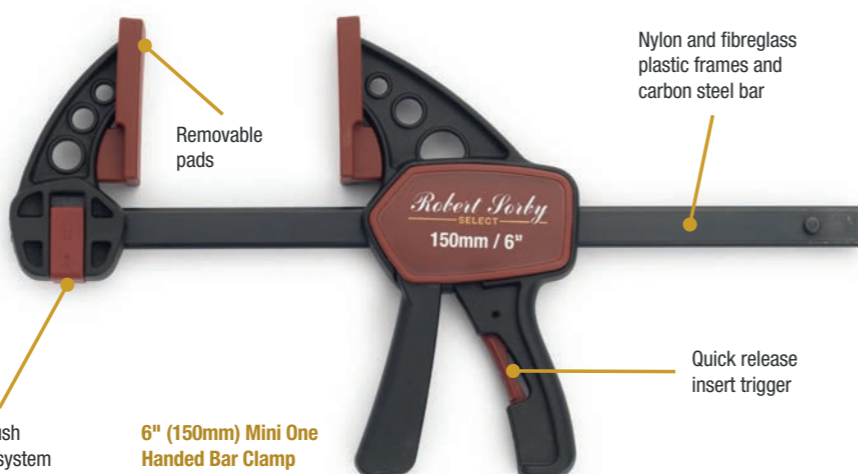


Part No.	Clamping Capacity	Min. Spreading Capacity	Max. Spreading Capacity	Pack Qty.
RSOHBC4-MICRO	4" (100mm)	N/A	N/A	20

### Mini One Handed Bar Clamps & Spreaders

#### Mini One Handed Bar Clamps & Spreaders

These clamps feature a nylon and fibreglass plastic body paired with a strong carbon steel bar, ensuring strength and longevity. The MINI clamp is capable of achieving up to 75kg of clamping force, while the smaller MICRO clamp can deliver up to 25kg, making both suitable for various tasks. Includes an easy push-button system that allows for a quick transformation from a clamp to a spreader, adding versatility. Featuring a quick release insert trigger for fast and efficient positioning and release. Available in two sizes.

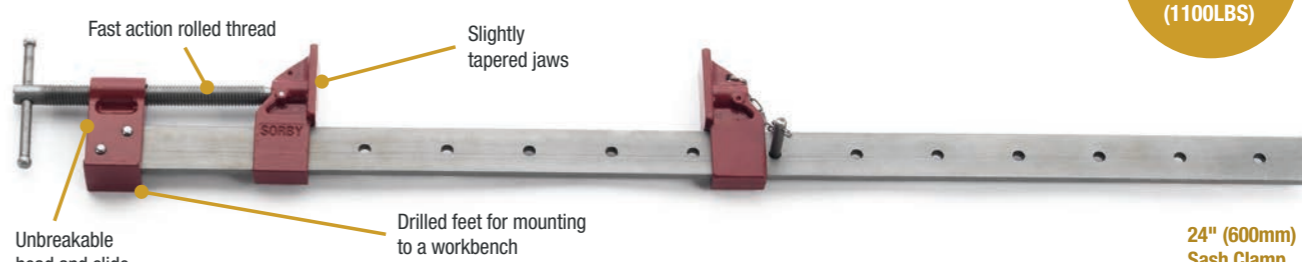


Part No.	Clamping Capacity	Min. Spreading Capacity	Max. Spreading Capacity	Pack Qty.
RSOHBC6-MINI	6" (150mm)	4 3/4" (123mm)	10 3/4" (275mm)	16
RSOHBC12-MINI	12" (300mm)	4 3/4" (123mm)	16 3/4" (427mm)	16

### Sash Clamps

#### Sash Clamps

These clamps deliver an average clamping force of 500kg (1100lbs), making them ideal for demanding tasks. The fixed head features drilled feet, allowing them to be securely mounted to a workbench for added stability. Both the ductile head and slide are guaranteed to be unbreakable, ensuring long-term durability. The steel bar provides maximum tensile and yield strength, enhancing the clamp's overall performance. Slightly tapered jaws allow for perfectly parallel clamping, ensuring a precise hold on the workpiece. Available in seven sizes.



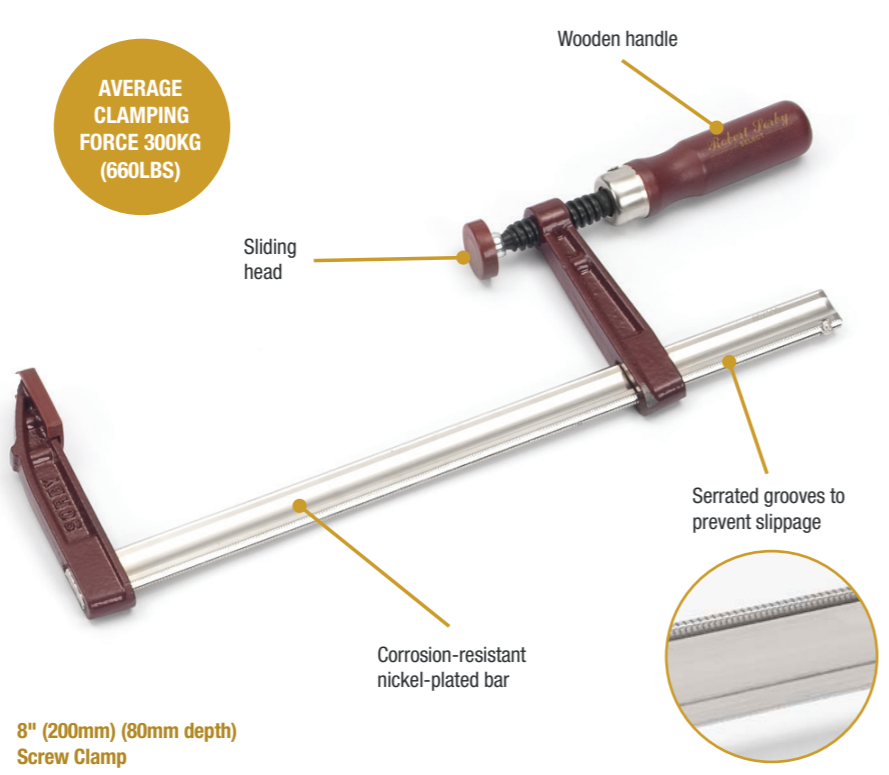
Part No.	Clamping Capacity	Bar Length	Pack Qty.
RSC24	24" (600mm)	30" (760mm)	6
RSC30	30" (760mm)	36" (915mm)	6
RSC36	36" (915mm)	42" (1070mm)	6
RSC42	42" (1070mm)	48" (1220mm)	6
RSC48	48" (1220mm)	54" (1370mm)	6
RSC54	54" (1370mm)	60" (1525mm)	6
RSC66	66" (1680mm)	72" (1830mm)	6

### Screw Clamps - 80mm Throat Depth

#### 80mm Throat Depth Screw Clamps

These clamps feature an 80mm throat depth capacity and are manufactured to the DIN5117 standard, ensuring quality and reliability. They offer an average clamping force of 300kg (660lbs), making them suitable for a wide range of heavy-duty applications. The sliding head allows for quick adjustment to the required capacity, while serrated grooves on the corrosion-resistant nickel-plated bar help prevent slippage during use. Cast iron malleable heads provide maximum strength, and the wooden handle ensures a firm and comfortable grip for precise control. Available in eight sizes.

Part No.	Clamping Capacity	Pack Qty
RS-SC80R6	6" (150mm)	10
RS-SC80R8	8" (200mm)	10
RS-SC80R10	10" (250mm)	10
RS-SC80R12	12" (300mm)	10
RS-SC80R16	16" (400mm)	10
RS-SC80R24	24" (600mm)	6
RS-SC80R32	32" (800mm)	6
RS-SC80R40	40" (1000mm)	1

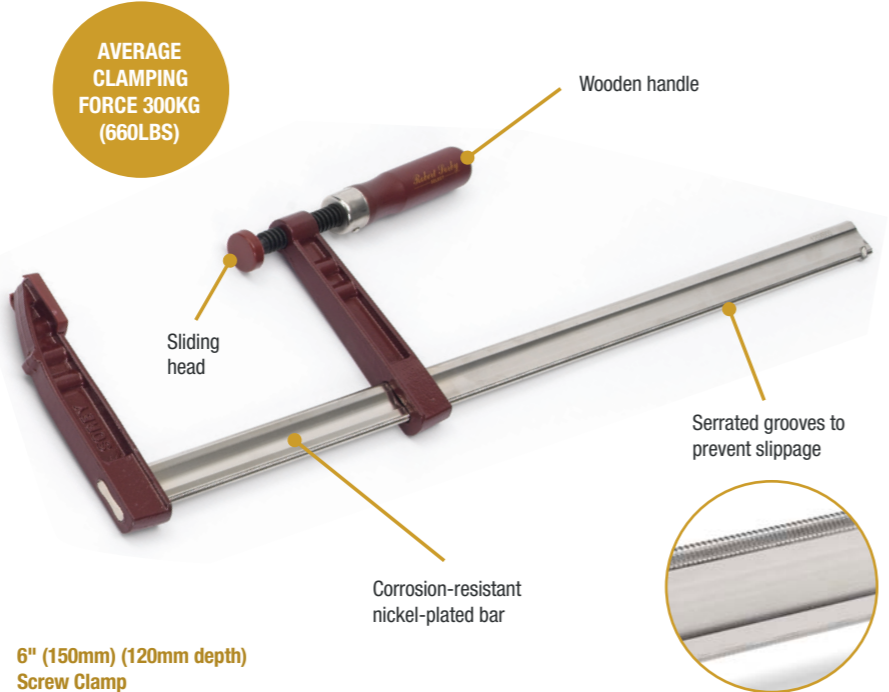


### Screw Clamps - 120mm Throat Depth

#### 120mm Throat Depth Screw Clamps

These clamps are manufactured to the DIN5117 standard and provide an average clamping force of 300kg (660lbs), ensuring reliable performance. The sliding head allows for quick adjustment to the required capacity, while serrated grooves on the corrosion-resistant nickel-plated bar help prevent slippage during use. Featuring cast iron malleable heads, the clamps offer maximum strength and durability. Additionally, the wooden handle provides a firm and comfortable grip for ease of use. With a throat depth of 120mm (4 3/4"), these clamps are well-suited for a variety of tasks. Available in nine sizes.

Part No.	Clamping Capacity	Pack Qty
RS-SCR6	6" (150mm)	10
RS-SCR8	8" (200mm)	10
RS-SCR10	10" (250mm)	10
RS-SCR12	12" (300mm)	10
RS-SCR16	16" (400mm)	10
RS-SCR24	24" (600mm)	6
RS-SCR32	32" (800mm)	6
RS-SCR40	40" (1000mm)	1
RS-SCR48	48" (1220mm)	1

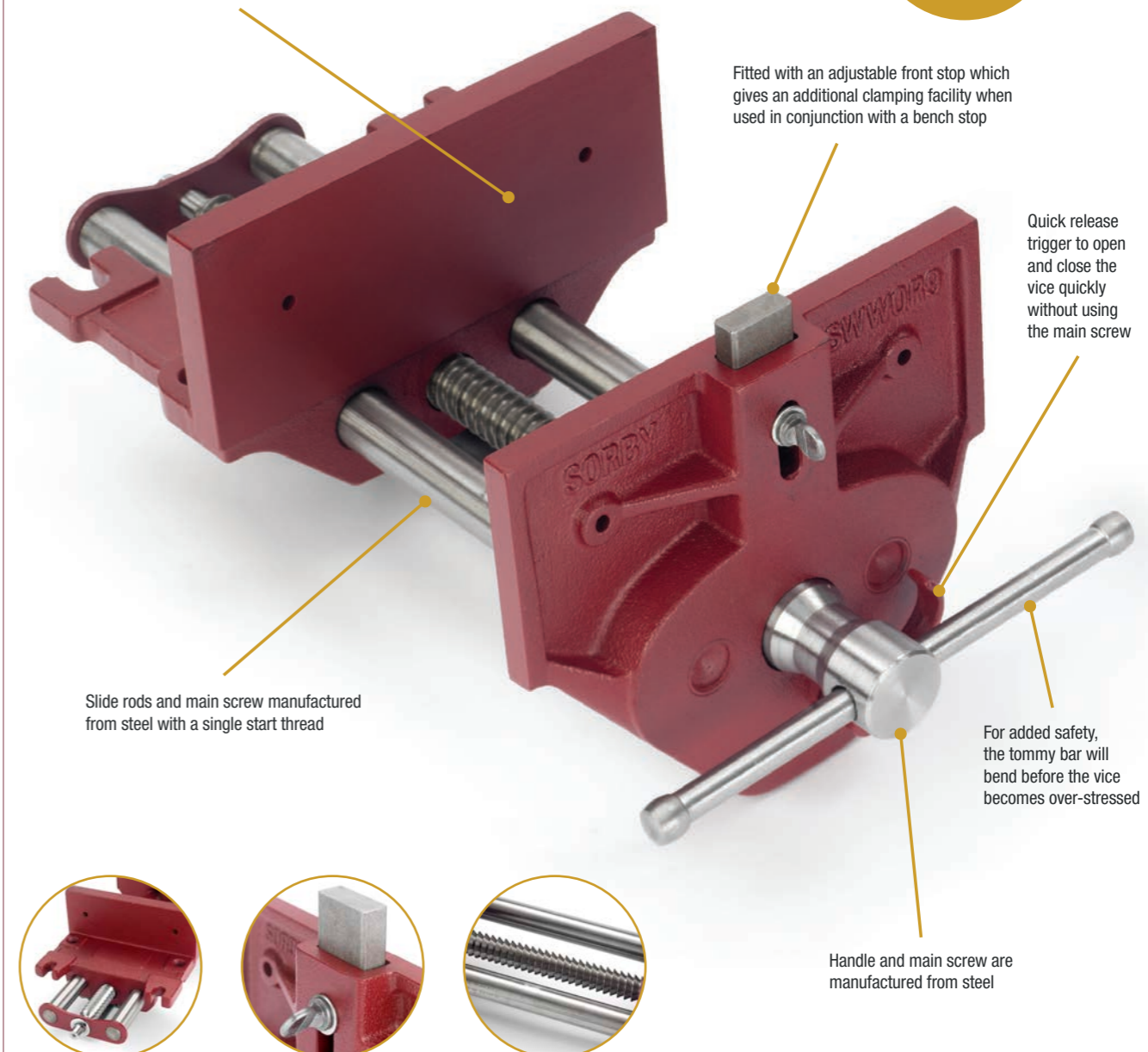


### Woodworking Vices

#### Quick Release Woodworking Vices

High quality Cast Iron vices for general woodworking applications. Available in quick release and plain screw options. A portable version is available for flexible light duty applications. Available in two sizes.

Body and sliding jaw are manufactured from high quality grey cast iron. This material has excellent shock absorbing qualities



Part No.	Jaw Width	Throat Depth	Opening	Clamping Capacity	Net Weight	Qty. Per Pallet
RSWWQR7	7" (178mm)	3 9/16" (90mm)	7 15/16" (202mm)	1900Kgf	9.4kg	60
RSWWQR9	9" (230mm)	4 3/16" (106mm)	10 1/4" (260mm)	1900Kgf	15.5kg	32

Conditions of Sale (For orders within the United Kingdom and Overseas) In these conditions 'The Seller' means Neill Tools Limited being the Company by whom these goods are sold.

### 1. GENERAL

(a) The Seller's quotations are not binding on the Seller and a contract ('the contract') will only come into being: (i) in the case of orders to be delivered within the United Kingdom, upon acceptance by the Seller of the Customer's order; or (ii) in the case of orders to be delivered outside the United Kingdom, upon whichever shall be the later of acceptance in writing by the Seller of the Customer's order or notification to the Seller that any letter of Credit (which the Seller may have requested prior to written acceptance of the order) has been opened and that any necessary export or import licence or exchange permit has been granted and the following conditions shall be deemed to be incorporated therein. (b) The Contract will be subject to these conditions. All terms and conditions appearing or referred to in the Customer's order or otherwise stipulated by the Customer shall have no effect. Any variation of the contract must be confirmed in writing by the Seller.

### 2. PRICES

(a) Where the goods are sold by reference to the Seller's published price list the price payable for the goods shall be the ruling price as published in the price list current at the date of despatch of the goods from the Seller's premises (in the case of orders to be delivered within the United Kingdom) or in the price list current at the date of written acknowledgement of the Customer's order by the Seller (in the case of orders to be delivered outside the United Kingdom). (b) In other cases the price stated in the contract is based on the cost to the Seller of raw materials, fuel and power, transport and labour and all other costs at the date of acceptance of the order or quotation (whichever is earlier). If at the date of despatch of the goods from the Seller's premises there has been any increase in all or any of such costs the price payable for (the goods may at the request of the Seller be increased accordingly. (c) Where the price for the goods is varied in accordance with this condition the price as varied shall be binding on both parties and shall not give either party any option of cancellation. (d) Unless specifically agreed otherwise there shall be added to the price for the goods any value added tax and any other tax or duty relating to the manufacture, transportation, export, import sale or delivery of the goods (whether initially charged on or payable by the Seller to the Customer). The price for the goods includes delivery to the Customer's works or in the case of orders from outside the United Kingdom the price includes delivery F.O.B. UK port. Where expedited delivery is required by the Customer, the extra cost for the expedition of the delivery shall be borne by the Customer and added to the price for the goods. (e) Quotations in a currency other than Sterling are based on the rate of exchange fixed by the Seller at the time of acknowledging in writing the Customer's order and unless otherwise stated the price may be subject to revision by the Seller up or down if any different rate of exchange is ruling at the date of invoice.

### 3. TERMS OF PAYMENT

Prices quoted are net and are in Sterling unless otherwise agreed. Subject to credit being approved accounts are due for payment not later than the end of the month following the month of invoice otherwise payment must be received by the Seller before delivery. When deliveries are spread over a period each consignment will be invoiced as despatched and each month's invoices will be treated as a separate account and be payable accordingly. Failure to pay for any goods or for any delivery or instalment shall entitle the Seller to suspend further deliveries and work both on the same order and on any other order from the Customer without prejudice to any other right the Seller may have. The Seller also reserves the right to charge interest on overdue accounts at the rate of 2% per month. The Seller reserves the right where genuine doubts arise as to a Customer's financial position or in the case of failure to pay for any goods or any delivery or instalment as aforesaid to suspend delivery of any order or any part or instalment without liability until payment or satisfactory security for payment has been provided. Where goods are to be delivered outside the United Kingdom payment must be made against delivery of the goods or shipping documents F.O.B. UK Port unless credit arrangements within the United Kingdom approved by the Seller have been made.

### 4. TITLE TO GOODS

(a) Legal and beneficial ownership of goods shall remain with the Seller until payment in full has been received by the Seller. (i) for those goods (ii) for any other goods supplied by the Seller (iii) of any other monies due from the Customer to the Seller on any account. (b) Until property in the goods passes to the Customer under paragraph (a) above the Customer Shall: (i) be bailee of the goods (ii) keep the goods separately and readily identifiable as the property of the Seller (c) (i) Notwithstanding paragraph (a) above the Customer may (as between it and its customer only) as principal in the ordinary course of its business sell the goods by bona fide sale at full market value or in the ordinary course of its business use the goods. (ii) Goods shall be deemed sold or used in the order delivered to the Customer. (iii) Without prejudice to (c)(ii) above, any resale by the Customer of goods in which property has not passed to the customer shall (as between the Seller and the Customer) be made by the Customer as agent for the Seller. (d) (i) If goods in which property has not passed to the Customer are mixed with or incorporated into other goods the property in those other goods shall be held on trust by the Customer for the Seller to the full extent of the sums recoverable by the Seller under paragraph (a) above. (ii) The proceeds of sale of any goods and any other goods referred to in paragraph (d)(i) above shall be held by the Customer in trust for the Seller to the extent of all sums recoverable by the Seller under paragraph (a) above. (iii) The Customer shall keep any proceeds of sale as referred to in paragraph (d) (ii) above in a separate account and the Seller shall have the right to trace such proceeds. (iv) Upon accounting to the Seller for the entire proceeds of sales made under paragraphs (c)(iii) and (d)(i) above the Customer will pay to the Seller a commission equivalent to the difference between the sums owed to the Seller and the value of such proceeds. (e) The Customer assigns to the Seller all rights and claims the Customer may have against its own customers and others in respect of goods specified in paragraphs (c)(ii) and (d)(i) above. (f) At any time prior to property in goods passing to the Customer (whether or not any payment to the Seller is then overdue or the Customer's otherwise in breach of any obligation to the Seller) the Seller may without prejudice or any other of its rights: (i) retake possession of all or any part of the goods and enter any premises for that purpose (or authorise others to do so) which the Customer hereby authorises (ii) require delivery up to it of all or any part of the goods (iii) terminate the Customer's authority to resell or use the goods forthwith by written notice to the Customer which authority shall automatically terminate (without notice) upon any insolvency of the Customer or it going into liquidation (as defined in the Insolvency Act 1986) or it having a receiver or administrative receiver appointed or it becoming subject to an administration order or calling a meeting of its creditors or any execution or distress being levied on goods in its possession. (g) The Seller may at any time appropriate sums received from the Customer as it thinks fit notwithstanding any purported appropriation of the Customer. (h) Each paragraph and sub-paragraph of this clause is separate severable and distinct.

### 5. WARRANTY - LIMIT OF RESPONSIBILITY

(a) The Seller warrants that it will (at the Seller's choice) either repair or replace or refund the full purchase price of any goods which are found in relation to the supply of goods within a period of 12 months from despatch of such goods from the Seller's premises (the warranty period) to be defective or not in accordance with the contract or any express description or representation given or made by or on behalf of the Seller in respect of the goods save that this warranty shall not apply where the defect or fault is attributable to defective materials supplied by third parties where the Customer's only remedy will be against that third party. The Customer's remedies in respect of any claim under the foregoing express warranty or any condition or warranty implied by law or any other claim in respect of the goods or any workmanship in relation thereto (whether or not involving negligence on the part of the Seller) shall in all cases be limited to repair, replacement or refund of the purchase price as aforesaid and any condition or warranty implied by law shall cease to apply after the expiry of the warranty period; and the Seller shall not in any circumstances be liable for any damages, compensation, costs, expenses, losses or other liabilities, whether direct or consequential, and any other remedy which would otherwise be available in law is hereby excluded except to the extent that such exclusion is prohibited by any rule of law. A claim in respect of any defect or failure to comply with

the specification or in respect of any delivery or instalment of any order or any part thereof shall not entitle the Customer to cancel or refuse delivery of or payment for any other order, delivery or instalment or any part of the same order, delivery or instalment. (b) Any guarantee or warranty expressly given to the end-user of any product made by the Seller is expressly excluded from these conditions and shall not be for the benefit of the Customer.

### 6. DELIVERY AND COMPLETION DATES

(a) The delivery dates specified in the contract are approximate only and unless otherwise expressly stated, time is not of the essence for delivery. The Seller will not be liable in any circumstances for the consequences of any delay in delivery or failure to deliver. (b) No delay shall entitle the Customer to reject any delivery or any further instalment or part of the order or any other order from the Customer or to repudiate the contract or the order.

### 7. DAMAGE - SHORTAGE OR LOSS IN TRANSIT

(a) In the case of sales to Customers within the United Kingdom risk in the goods passes on despatch from the Seller's works and the Seller accepts no responsibility for any damage or loss in transit. Where relevant claims for damage or loss in transit should be made on any carrier employed by the Seller and any conditions imposed by such carrier in relation to claims for damage or loss in transit should be complied with. (b) In the case of sales to Customers outside the United Kingdom risk passes at the point specified in the contract and the Seller will entertain a claim by the Customer in respect of loss or damage in transit only if the Customer: (i) gives written notice to the Seller within 21 days of non-delivery or within 7 days of the delivery in any other case and; (ii) where the goods are transported by an independent freight carrier, complies in all respects with the freight carrier's conditions of carriage for notifying claims for loss or damage in transit.

### 8. DELAYED ACCEPTANCE

If for any reason the Customer is unable to accept delivery of the goods when the goods are due and ready for delivery the Seller may arrange storage of the goods at the Customer's risk and the Customer shall be liable to the Seller for the reasonable costs (including insurance) of such storage. This provision is without prejudice to any other right which the Seller may have in respect of the Customer's failure to take delivery of the goods or pay for them in accordance with the contract.

### 9. TERMINATION

If the Customer enters into a deed or arrangement or commits an act of bankruptcy or compounds with his creditors or if a receiving order is made against him or (being a company) it shall pass a resolution or the Court shall make an order that the Customer shall be wound up (otherwise than for the purposes of amalgamation or reconstruction) or shall become subject to an administration order or if a receiver (including an administrative receiver) shall be appointed of any of the assets or undertaking of the Customer or if circumstances shall arise which entitle the Court or a Creditor to appoint a receiver (including an administrative receiver) or a manager or which entitle the Court to make a winding up order or if the Customer takes or suffers any similar action in consequence of debt or if the financial responsibility of the Customer shall in the opinion of the Seller become impaired or if the Customer shall commit any breach of any part of the contract the Seller may without prejudice to its rights and remedies hereunder stop all goods in transit and suspend further deliveries and by notice in writing to the Customer may forthwith terminate the contract.

### 10. TOLERANCES AND TESTS

Unless otherwise specifically agreed all tests, test pieces and inspections whatsoever required by the Customer will be charged extra. All tests and inspections (whether or not being tests of chemical composition) shall take place under the Seller's standard testing arrangements, and such tests shall be final. All tests are subject to analytical tolerances.

### 11. PATENTS

The Customer shall indemnify the Seller against all actions, costs (including the cost of defending any legal proceedings) claims, proceedings, accounts

and damages in respect of any infringement of alleged infringement of any patent, registered design, unregistered design, design right, copyright, trademark or other industrial or intellectual property rights resulting from compliance by the Seller with the Customer's instructions, whether express or implied.

### 12. INDEMNITY

The Customer agrees upon demand to indemnify the Seller against all losses, damages, injury, costs and expenses of whatever nature suffered by the Seller to the extent that the same are caused by or related to (i) designs, drawings or specifications given to the Seller by the Customer in respect of goods produced by the Seller for the Customer; or (ii) defective materials or products supplied by the Customer to the Seller and incorporated by the Seller in goods produced by the Seller for the Customer; or (iii) the improper incorporation assembly, use, processing, storage or handling of goods by the Customer.

### 13. NON-STANDARD ORDERS

Where the Customer orders goods or materials of a type, size or quality not normally produced by the Seller will use all reasonable endeavours to execute the order, but if it proves impossible, impracticable or uneconomical to carry out or complete the order, the Seller reserves the right to cancel the contract or the uncompleted balance thereof in which event the Customer will only be liable to pay for the part thereof actually delivered.

### 14. PATTERNS, DIES, TOOLS, DRAWINGS & EQUIPMENT

(a) Where the Customer supplies patterns, dies, tools, drawings or equipment the Seller shall be entitled to assume that the same are in good condition, true to drawing and entirely suitable to the Seller's methods of production, and for the production of the goods ordered in the quantities required. (b) While the Seller uses all reasonable endeavours to verify patterns, dies, tools, drawings and equipment supplied by the Customer no responsibility is accepted by the Seller for their accuracy. (c) All replacements, alterations and repairs to the Customer's patterns, dies, tools, drawings and equipment shall be paid for by the Customer. (d) Where the patterns, dies, tools, drawings and equipment are not supplied by the Customer only those which are specially made by the Seller and separately charged to the Customer in full shall, when paid for by the Customer become the property of the Customer. (e) Carriage on patterns, dies, tools and equipment supplied by the Customer will be paid by the Seller in one direction only. (f) The Seller will take all reasonable care of the Customer's patterns, dies, tools, drawings and equipment while in the Seller's possession but does not accept liability for loss or damage there to, howsoever arising, except where neglect on the part of the Seller or its agents was the direct cause of loss or damage and in those circumstances the Seller's liability shall be limited to the actual cost of replacement or repair to the exclusion of all other expenses, consequential losses, loss of profits and other expenses, liabilities and losses howsoever arising. (g) The Seller reserves the right to destroy or otherwise dispose of patterns, dies, tools, drawings and equipment in its possession of custody (whether or not the property of the Customer) from which the Customer has not required goods to be made for a period of 12 months or more in the case of patterns and three years or more in all other cases.

### 15. PACKING

The Seller uses its best endeavours to ensure, where necessary suitability of packing before despatch but no claim will be accepted by the Seller for breakage or damage in transit on the ground of alleged unsuitability for packing.

### 16. SUB-CONTRACTING

The Seller shall be entitled to sub-contract any work relating to the contract without obtaining the consent of, or giving notice to, the customer.

### 17. APPLICABLE LAW

The contract shall in all respects be governed by and construed in accordance with English Law and the Customer hereby submits to the non-exclusive jurisdiction of the English Courts.

CELEBRATING  
OVER  
200  
YEARS  
OF EXPERIENCE

*Robert Sorby*  
SELECT

Atlas Way, Atlas North,  
Sheffield S4 7QQ  
United Kingdom

+44 (0)114 225 0700

[sales@robert-sorby.co.uk](mailto:sales@robert-sorby.co.uk)  
[robert-sorby.co.uk](http://robert-sorby.co.uk)

TO FIND YOUR NEAREST STOCKISTS VISIT:  
[robert-sorby.co.uk/find-a-stockist](http://robert-sorby.co.uk/find-a-stockist)

RSS-CAT2025