

# Squares & Rulers



## Combination Square

A robust and precision engineered square with metric and imperial scales. Features 45° and 90° angles with a built in level vial and scribe. Predominantly used in woodworking, metalworking and stone masonry.

**5 in 1**  
Try & Mitre Square, Depth & Height Gauge, Spirit Level



- Maximum accuracy
- Built-in scribe
- Standard head for marking 45° & 90° angles
- Precision milled mechanism for smooth operation
- Etched & indented scales for durability
- Stainless steel blade & zinc alloy body

Product Code	Size (mm)	Accuracy (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BACKING CARD</b>				
863963	300	±0.25	1	6 TME05

## Try Square

A robust and lightweight aluminium try square with metric and imperial scales. An essential tool for woodworking, featuring a precision engineered 90° angle for accuracy. Silver anodised for corrosion resistance and scratch protection with laser engraving easy legibility.



- Solid aluminium
- Maximum accuracy
- Etched scales for durability
- Metric & imperial scales

Product Code	Size (mm)	Accuracy (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLIP</b>				
863852	250	±0.30	1	10 TME05

## Triangular Scale Ruler

A professional scale ruler made from lightweight, super strong aluminium. The 6 scales allow for easy conversion of drawings and measurements. Ideal for engineers, architects or draftsmen.

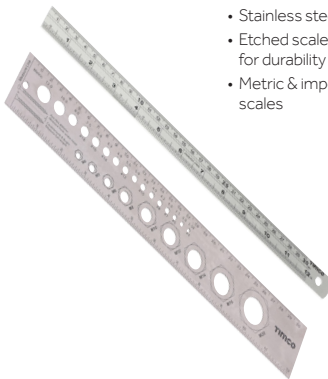


- Laser etched
- Chamfered edges
- Solid aluminium

Product Code	Size (inch)	Size (mm)	Accuracy (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BACKING CARD</b>					
863468	12	300	±0.15	1	20 TME03

## Steel Ruler & Fixings Gauge and Ruler

A highly accurate steel ruler, suitable for a variety of tasks. Featuring a stainless steel blade with class 2 metric and imperial measurement scales. A multi-purpose stainless steel ruler and fixing measurement gauge. Designed specifically to identify the length, gauge and head size of metric and imperial fasteners.



- Stainless steel
- Etched scales for durability
- Metric & imperial scales

Product Code	Size (inch)	Size (mm)	Accuracy (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>WALLET</b>					
863741	12	300	±0.15	1	10
863123	24	600	±0.20	1	10
863456	40	1000	±0.20	1	10
863227	12	300	±0.20	1	10 TME03

## Framing & Carpenter's Square

A long armed solid steel measuring square, manufactured for precise metric and imperial measurements. Suitable for various carpentry applications including cabinetry and laying out hips, rafters and staircases.



- Solid steel blade
- Precision engineered
- Metric & imperial scales



Product Code	Size (inch)	Accuracy (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>EACH</b>				
863789	16 x 24	±0.25	1	6 TME05

## Rafter Square

A lightweight and precise triangular square. This multi-purpose square combines the functions of a try square, combination square and framing square in one. Featuring a 0° to 90° protractor scale for use as a saw guide with embedded degree markings for easy legibility.



- 3 in 1 – combination square, try square & protractor
- Maximum accuracy
- Durable etched scales for ease of visibility
- Calculate angles of roof frames quickly & easily
- Built-in notches for scribing
- Robust aluminium frame

Product Code	Size (mm)	Accuracy (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BACKING CARD</b>				
863554	300	±0.25	1	8 TME05