## Squares \& Rulers



## Combination Square

A robust and precision engineered square with metric and imperial scales. Features $45^{\circ}$ and $90^{\circ}$ 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 $45^{\circ} \& 90^{\circ}$ angles
- Precision milled mechanism for smooth operation
- Etched \& indented scales for durability
- Stainless steel blade \& zinc alloy body

| Product <br> Code | Size <br> $(\mathrm{mm})$ | Accuracy <br> $(\mathrm{mm})$ | Pack <br> Qty <br> $($ pcs $)$ | Carton <br> Qty <br> (packs) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BACKING CARD |  |  |  |  |  |  |
| 863963 | 300 | $\pm 0.25$ | 1 | 6 |  |  |  |
|  |  |  |  | TME05 |  |  |  |

## Steel Ruler \& Fixings <br> 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 \& imperia scales

| Product <br> Code | Size <br> (inch) | Size <br> $(\mathrm{mm})$ | Accuracy <br> $(\mathrm{mm})$ | Pack <br> Qty <br> (pcs) | Carton <br> Qty <br> (packs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WALLET |  |  |  |
| 863741 | 12 | 300 | $\pm 0.15$ | 1 | 10 |
| 863123 | 24 | 600 | $\pm 0.20$ | 1 | 10 |
| 863456 | 40 | 1000 | $\pm 0.20$ | 1 | 10 |
| 863227 | 12 | 300 | $\pm 0.20$ | 1 | 10 |

## Try Square

A robust and lightweight aluminium try square with metric and imperial scales. An essential tool for woodworking, featuring a precision engineered $90^{\circ}$ 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 <br> Code | Size <br> $(\mathrm{mm})$ | Accuracy <br> $(\mathrm{mm})$ | Pack <br> Qty <br> $($ pcs $)$ | Carton <br> Qty <br> (packs) |
| :---: | :---: | :---: | :---: | :---: |
|  | CLIP |  |  |  |
| 863852 | 250 | $\pm 0.30$ | 1 | 10 <br> TME05 |
|  |  |  |  |  |

## Framing \&

 Carpenter's SquareA 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.

## Triangular Scale Ruler <br> NEW

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.


- Solid aluminium
Product

Code \begin{tabular}{cccccc}
Size <br>
(inch)

 

Size <br>
$(\mathrm{mm})$

 

Accuracy <br>
$(\mathrm{mm})$

 

Pack <br>
Qty <br>
(pcs)

 

Carton <br>
Qty <br>
(packs)
\end{tabular}

## 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 $0^{\circ}$ to $90^{\circ}$ 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 <br> Code | Size <br> $(\mathrm{mm})$ | Accuracy <br> $(\mathrm{mm})$ | Pack <br> Qty <br> $($ pcs $)$ | Carton <br> Qty <br> (packs) |
| :---: | :---: | :---: | :---: | :---: |
|  | BACKING CARD |  |  |  |

