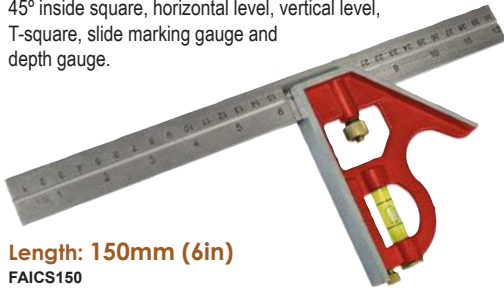


Combination Squares

Multi-purpose combination square for use in both wood and metalworking applications. Each square features a high quality cast and machined sliding stock, fitted with a stainless steel rule engraved with both imperial and metric graduations, a spirit level and marking scribe.

The Faithfull combination square has at least 10 different uses including: Measuring rule with metric and imperial scale 90° inside square, 90° outside square, 135° inside square, 45° inside square, horizontal level, vertical level, T-square, slide marking gauge and depth gauge.



Length: 150mm (6in)

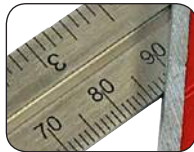
FAICS150
£6.48 Ex VAT £7.78 Inc VAT

Length: 300mm (12in)

FAICS300
£15.45 Ex VAT £18.54 Inc VAT

Length: 400mm (16in)

FAICS400
£17.30 Ex VAT £20.76 Inc VAT



Quick Square

The quick square, also known as a layout or angle square is designed to provide carpenters with a quick and accurate way to mark out many building projects and is widely used when constructing roof rafters. Manufactured from aluminium and graduated with degree measurements, which help to simplify material layout and timber cutting.

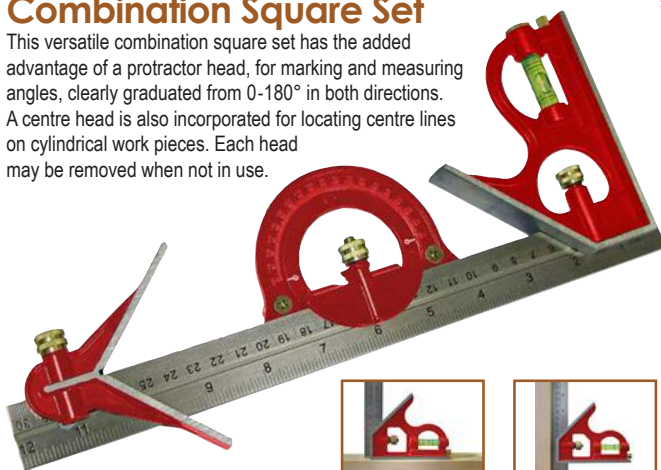


Size: 180mm

FAICSQUICK
£6.70 Ex VAT
£8.04 Inc VAT

Combination Square Set

This versatile combination square set has the added advantage of a protractor head, for marking and measuring angles, clearly graduated from 0-180° in both directions. A centre head is also incorporated for locating centre lines on cylindrical work pieces. Each head may be removed when not in use.



Length:
300mm (12in)

FAICS300SET
£22.70 Ex VAT
£27.24 Inc VAT

Combination squares feature engraved stainless steel rules with strong metal sliding bodies. The handle features a scribe and a spirit level.

At least 10 different uses including:



300mm Measure with Metric & Imperial Scale



90° Inside Square



90° Outside Square



135° Inside Square



Horizontal Level



Vertical Level



T-Square Slide Marking Gauge



45° Inside Square



Depth Gauge



Find & Transfer Angles



Centre Finder



Scribe in Handle