## ENGINEERS SQUARES

Carefully crafted from high quality tool steel, these squares are accurate to BS939 Grade B standard. The stock and blade are precision ground to ensure straightness and accuracy, and the spring steel blade is hardened and tempered for increased durability.

|  | SIZE | Ex VAT | Inc VAT |
| :--- | ---: | ---: | ---: |
| FAIES2 | $\mathbf{5 0} \mathrm{mm}(\mathbf{2 i n})$ | $£ 9.12$ | $£ 10.94$ |
| FAIES3 | $\mathbf{7 5 m m}(\mathbf{3 i n})$ | $£ 9.65$ | $£ 11.58$ |
| FAIES4 | $\mathbf{1 0 0} \mathbf{m m}(\mathbf{4 i n})$ | $£ 12.34$ | $£ 14.81$ |
| FAIES6 | $\mathbf{1 5 0} \mathbf{m m}(\mathbf{6 i n})$ | $£ 15.12$ | $£ 18.14$ |
| FAIES9 | $\mathbf{2 2 5 m m}(9 \mathrm{in})$ | $£ 35.26$ | $£ 42.31$ |



## Centre Squares (Finder) useful square

A useful square for the rapid location of a round bar or disc centre.


Made from ground tool steel with a hardened and tempered blade. To execute, place the round bar between the centre square. Scribe different lines on the work piece each time changing its position. The centre of the scribed lines will give the accurate centre of the work piece.


Capacity: 38 mm
FAICSQUARE38
£13.74 Ex VAT $£ 16.49 \mathrm{Inc}$ VAT


Capacity: 75 mm
FAICSQUARE75
£23.02 Ex VAT £27.62 Inc VAT

FAIESSET4
$£ 42.35$ Ex VAT $£ 50.82 \mathrm{Inc}$ VAT

## Engineers Square Set

These squares are the same as the individual ones above but come in a wooden storage case.

Contents:
50 mm (2in)
75 mm (3in)
100 mm (4in)
150 mm (6in)

## Engineers Marking \& Measuring Se†

Accurate to BS939 Grade B standard. Set of 6 in a wooden storage case.

## Contents:

3 Squares: 50 mm (2in), 100 mm (4in) 150 mm (6in)

Centre Square Finder
38mm Cap 150 mm (6in) 135 mm ( $5^{1 / 4 \mathrm{in})}$

## PIECE SET

## FAIESMEASURE

£56.72 Ex VAT £68.06 Inc VAT

