

Design Reg. 3005851

The world's first 3D try square. Out performing traditional try squares the M3Square is moved just once when marking round all four sides of a component, saving time & reducing the margin for error.

- Mark width and thickness over pre-moulded edges.
- Strike and replicate angles with integral lockable bevel gauge.
- Factory set to within a tolerance of 1/100th of 1 degree.
- Adjustable 9" Sheffield steel blade.
- Includes pencil and pencil holder.

**COMPLETE FLAT** 

**TRAMMEL SET** 

marking/cutting arcs,

Self supporting flat lying clip on

Unrivalled marking, mortise and

Quick and accurate to use with

Interchangeable carbon steel

Fits any steel or aluminum rule

less than 1-31/32".

U\*M/CFT01

from 6" upwards with blade width

point, pencil and scribing blade. Hyper fine disposable blades

full stability & control.

Attach to rules & squares when

circles & parallel

NEW

LYING

lines.

compass.

panel gauge.

**Mark Pre-moulded** Edges



Mark 2 Sides at Once

## **Product Reference:** U\*M/3S01

Design Reg. 2090984

**Instantly locate** 

biscuits, pins &

equidistant marks.

8 x stainless steel upright

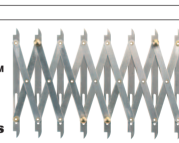
drillinas.

indicators.

. . . . . . . . . .

**Integral Bevel Gauge** 

**Marking Gauge** 













**Deep Range Marking Gauge** 



SO 61



39