

# TRACER<sup>®</sup>

PROFESSIONAL CONSTRUCTION MARKERS

## MITRE ANGLE MEASURING TOOL

10 MARKING  
OPTIONS IN  
1 HANDY  
TOOL

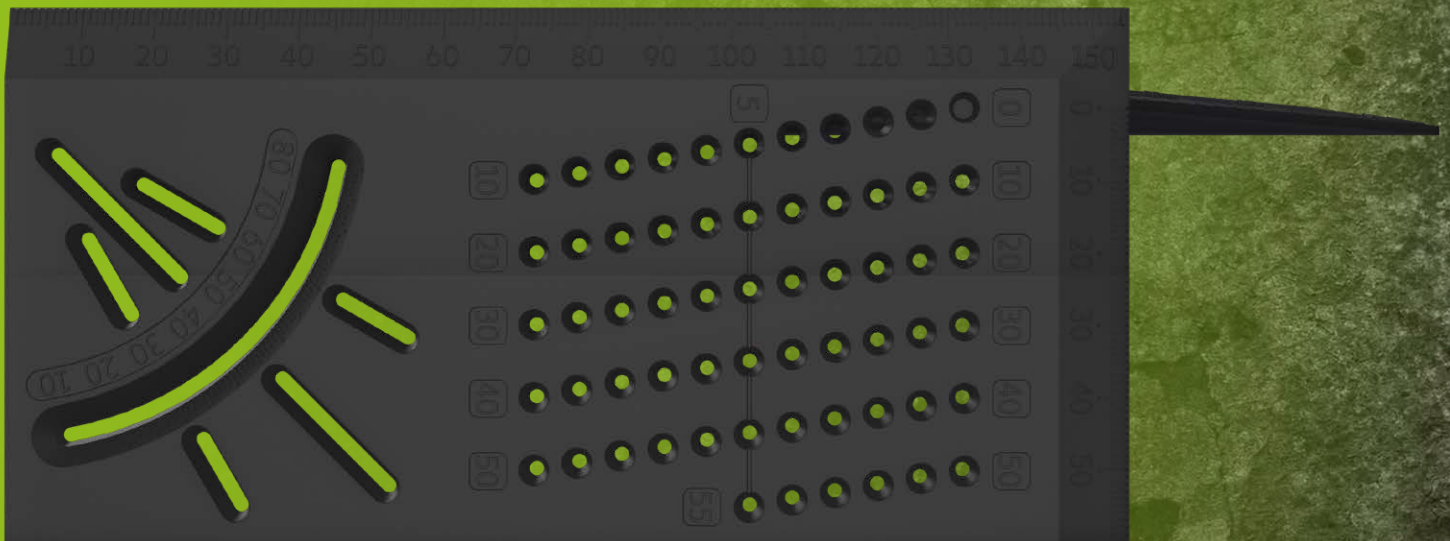


Easily take measurements  
and transfer them onto beams,  
pipes and other workpieces.

# HORIZONTAL FACE

The Mitre Angle Measuring Tool is another clever tool with a large array of measuring and marking features useful for every tradesman.

Allowing you to easily take measurements and transfer them into beams, pipes and other workpieces.

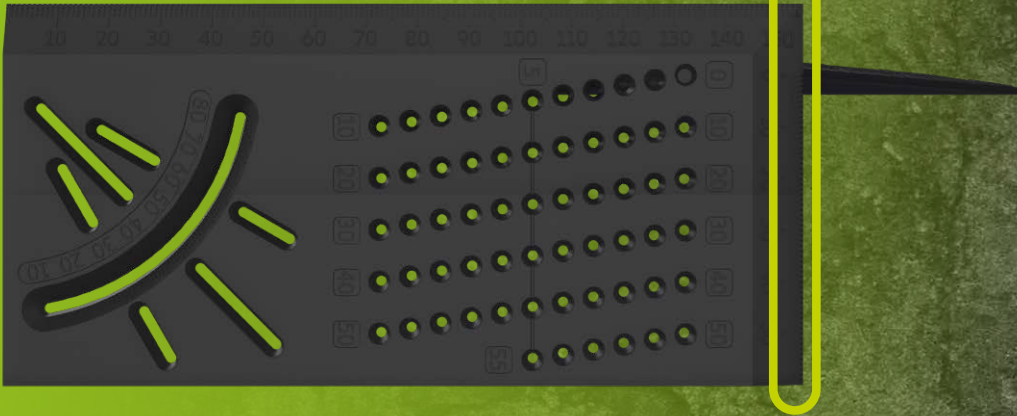


## Horizontal face features:

- Right angle marking and depth measuring.
- Precise Parallel marking from 1-55mm.
- Precise measurements (length).
- Protractor (10-80\*)

# HORIZONTAL FACE

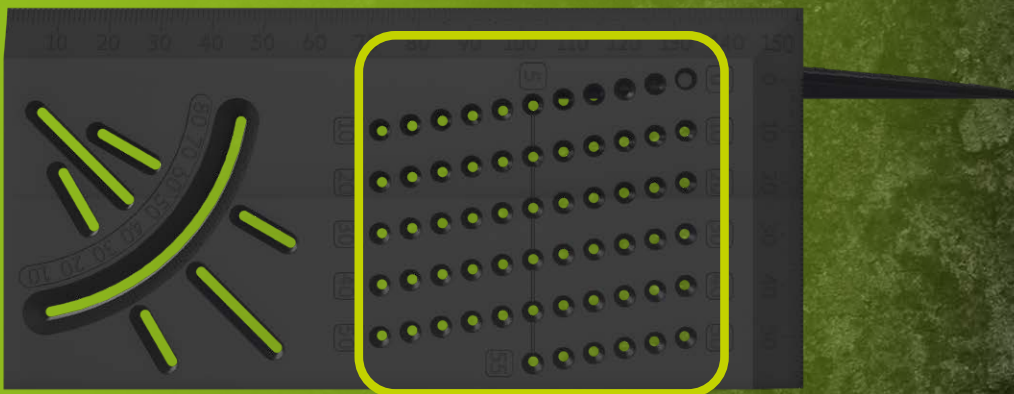
## RIGHT ANGLE MARKING AND DEPTH MEASURING



Simply and easily mark 90° on your material using the end of the horizontal face, then using the measuring scale mark the depth.



## PRECISE PARALLEL MARKING FROM 1-55MM.



With measurement going up in 1mm increments simply select the correct depth hole, insert a sharp pencil, and run the mitre tool down your material for the desired depth/length!



# HORIZONTAL FACE

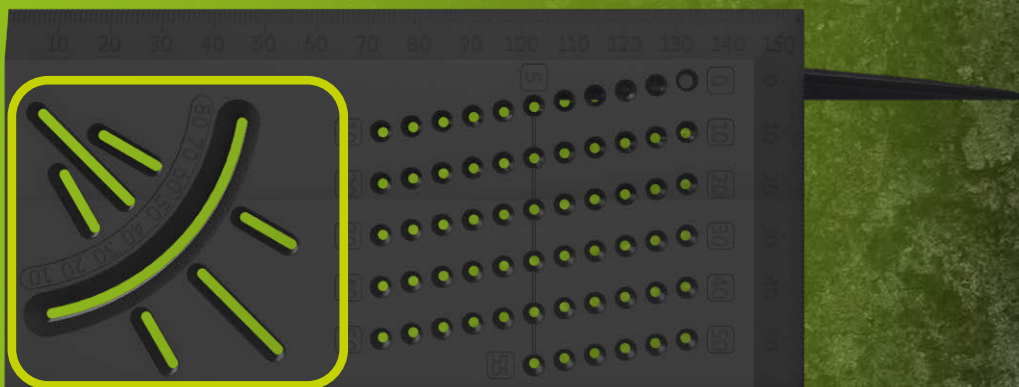
## PRECISE MEASUREMENTS (LENGTH)



Using the integrated ruler along the long edge, makes precise measuring easy up to 150mm.



## PROTRACTOR (10-80\*)



Easy mark angles from 10° to 80° with pre-set measurement of 30°, 45° and 60° lines.



# VERTICAL FACE



Vertical face features:

- Protractor (0-90°)
- 45° Marking End
- Dovetail Guides
- Drill Guides

## PROTRACTOR (0-90°)



Large, detailed 0-90° protractor along the outside edge, the most convenient way to mark on an angle. This face also includes a smaller detailed protractor 10-80° with a pre-set of 30,45,60° markings.



# VERTICAL FACE

## 45° MARKING END



Needing to mark a 45° mitre angle – couldn't be simpler with the end of the vertical face made at exact 45° angle.



## DOVETAIL GUIDES & DEPTH MEASUREMENT



Accurately mark out dove tails with these pre-set guides set at the most commonly used Sizes of 1:7 and 1:5. Another feature includes a detailed depth measurement to accurately measure the depth of your timber or dovetails.



# VERTICAL FACE

## DRILL GUIDE



Mark or find current diameter drill bit with this easy reference scale.



# TRACER<sup>®</sup>

PROFESSIONAL CONSTRUCTION MARKERS

Visit our  
website to  
see the full  
TRACER range



## ROYD

Saxon House,  
23 Springfield Lyons Approach,  
Springfield,  
Chelmsford,  
CM2 5LB

## TRACER<sup>®</sup>

[www.TRACER-tools.com](http://www.TRACER-tools.com)

Call 01245 216 540

Email [sales@roydtoolgroup.com](mailto:sales@roydtoolgroup.com)