

Quick Check Measuring Tables



PRECISION SHEET MEDIA MEASUREMENT
FIRST TIME. EVERY TIME.

Made in UK 

+ 44 (0) 1462 627 626

www.cadservicesdirect.co.uk

info@cadservicesdirect.co.uk

CAD SERVICES DIRECT
Engineering Design & Automation

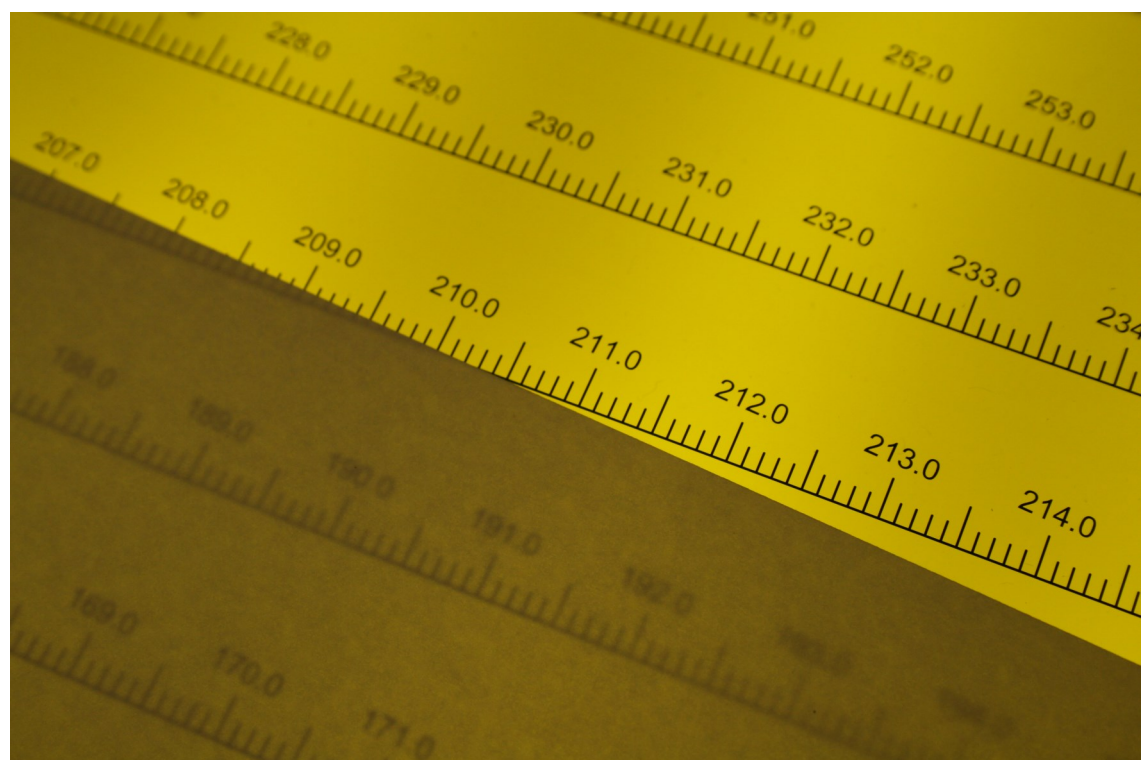
Overview

Our range of Quick Check Measuring Tables allow rapid and accurate measurement of sheet media. Using a manual measure will always leave room for human error which, as anyone who works with sheet media will know, can rapidly result in costly wasted resource and potential customer claims.

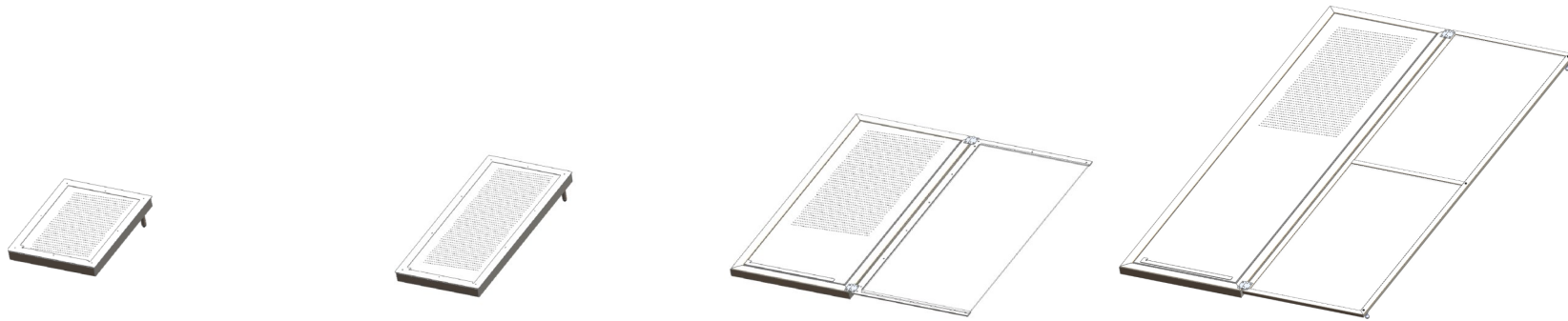
Whilst the Quick Check range has been designed with low power consumption in mind to help you minimise your environmental impact and overheads there is no compromise on precision as the backlit graduated surface allows dimension and squareness to be measured with an accuracy of 0.1mm or 0.01".

Key Features

- Metric and Imperial Versions
- A range of sizes to meet your specific requirements
- PCB Grade Optical Scale for Superior Measurement Accuracy
- Durable construction for industrial environments
- Custom sizes and scales available
- Stainless Steel Construction
- Thermally Stable Glass Measuring Substrate
- Calibration Check Plate
- 12 Months Warranty
- LED Lower Power Consumption Backlight
- CE Compliant
- Supplied with power supply and lead to suit local requirement



The Quick Check Range



	Digital	Digital Plus	Folio	Folio Plus
Metric Version Range	20-575mm (0.1mm Graduations)	200-1070mm (0.1mm Graduations)	350-1250mm (0.1mm Graduations)	1250-2200mm (0.1mm Graduations)
Imperial Version Range	1-22.5" (0.01" Graduations)	8-42" (0.01" Graduations)	14-50" (0.01" Graduations)	50-86" (0.01" Graduations)
LED Backlight	LED Backlight	LED Backlight	LED Backlight	LED Backlight
High Gloss Yellow Diffuser	High Gloss Yellow Diffuser	High Gloss Yellow Diffuser	High Gloss Yellow Diffuser	High Gloss Yellow Diffuser
Stainless Steel Construction	Stainless Steel Construction	Stainless Steel Construction	Stainless Steel Construction	Stainless Steel Construction
Glass Measuring Substrate	Glass Measuring Substrate	Glass Measuring Substrate	Glass Measuring Substrate	Glass Measuring Substrate
Calibration Check Plate	Calibration Check Plate	Calibration Check Plate	Calibration Check Plate	Calibration Check Plate
Wall or Desk Mount	Wall or Desk Mount	Wall or Desk Mount	Desk Mount	Desk Mount
			Fold out top cover & sheet support	Fold out top cover & sheet support
Power Supply	100-120V/200-240V 47-63Hz	100-120V/200-240V 47-63Hz	100-120V/200-240V 47-63Hz	100-120V/200-240V 47-63Hz
Power Consumption	90W Power Supply	90W Power Supply	120W Power Supply	120W Power Supply
External Dimensions*	700x545x70mm (27.5x21.5x3")	1195x545x70mm (27.5x47x3")	1460x710x70mm (57.5x28x3")	2400x710x70mm (94.5x28x3")
Weight	24kg (53lbs)	38kg (84lbs)	58kg (128lbs)	85kg (187lbs)

* Dimensions with cover closed

Dimensions are approximate and specification is subject to change.

Quick Check Measuring Tables

The accuracy of the checking features of our Quick Check range will streamline your Quality Control systems and can be efficiently fed into your ISO management systems.

Many years' experience of working with the sheet media sector has seen us supply Quick Check Measuring Tables to all types of organisations working with all types of media.

Whether you are working with digital, folio or alternative sizes and whether you are using metric or imperial sheets, wherever you are in the world, we can help you provide a more precise, timely and superior service to your clients.

For more information call us on +44 (0)1462 627 626, email us at info@cadservicesdirect.co.uk

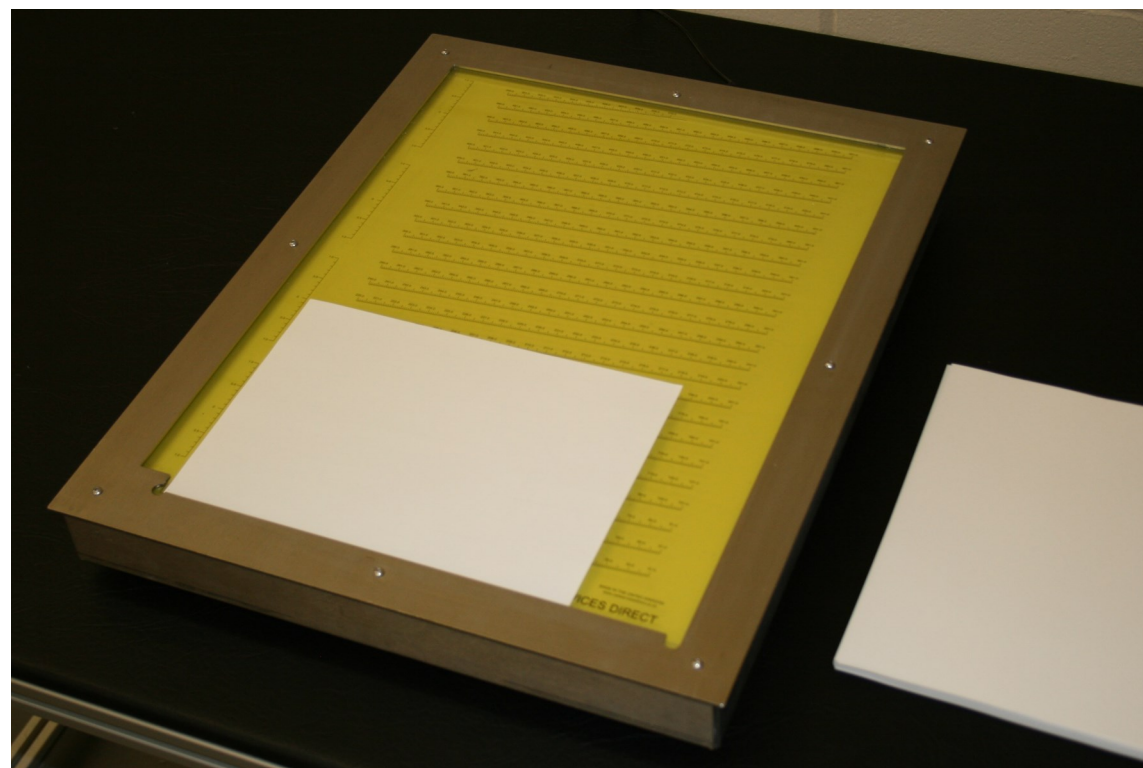
Contact

CAD Services Direct Limited
Unit 15 Business Centre West
Letchworth Garden City
Hertfordshire
SG6 2HB
United Kingdom

+ 44 (0) 1462 627 626
info@cadservicesdirect.co.uk
www.cadservicesdirect.co.uk

United Kingdom Company Registration Number 6236085

VAT Registration 918 1788 91
D-U-N-S Number 84-694-9381



Made in UK



+ 44 (0) 1462 627 626

www.cadservicesdirect.co.uk

info@cadservicesdirect.co.uk

CAD SERVICES DIRECT
Engineering Design & Automation