

Keencut 24" Laser Trued Safety Straight Edge - IS24

Product Spec Sheet



Provided by

MyBinding.com

When Image Matters.

Call Us at 1-800-944-4573

SAFETY STRAIGHT EDGE

Safe by design straight edge

KEENCUT
THE WORLD'S FINEST CUTTING MACHINES

Designed to offer cutting accuracy and protection to the operator when marking, scoring or cutting

- Safety features to protect both the operator and materials
- Lightweight but robust design
- Manufactured and finished with premium quality materials
- Guaranteed for 5 years
- Available as imperial or metric scale
- 9 sizes from 45cm to 180cm

Safety by design

Protect the operator

Designed with the safety of the operator in mind, each straight edge comes with a full length integral finger guard. When applying pressure to the base of the straight edge operator's fingers lay flat and are protected by the curved integrated finger guard.



Protect your equipment

Cutting along a metal edge can take its toll on both the cutting edge and the cutting tool.

In order to provide years of uncompromised service each straight edge is fitted with an embedded stainless steel edge to resist wear.



Protect your work

Fitted with two full-length grip cords the straight edge is designed to grip work without damaging sensitive printed surfaces.



DIMENSIONS



Full length scale

Easy to read non-reflective surface with black text on a white background

For maximum accuracy each size is supplied with a full length scale

Available as imperial or metric in nine sizes

	MS45	MS60	MS75	MS90	MS105	MS120	MS135	MS150	MS180
Overall Length cm	45	60	75	90	105	120	135	150	180
	IS18	IS24	IS30	IS36	IS42	IS48	IS54	IS60	IS72
Overall Length inches	18	24	30	36	42	48	54	60	72

KEENCUT

MyBinding.com

9620 NE Tanasbourne Dr.
Suite 250
Hillsboro, OR 97124
Toll Free: 1-800-944-4573
Local: 503-640-5920

MADE IN BRITAIN

Keencut products have a reputation throughout the world as the most accurate and durable cutting machines on the market. We manufacture from the finest materials and with the latest technology to ensure the highest quality and reliability.

KEENCUT