



## Essential protection for every cutting task

Invest in your safety by choosing a Keencut Safety Straight Edge. We have applied our industry-leading reputation for safety and quality to the simple ruler with brilliant results.

The lightweight Keencut Safety Straight Edge has a full-length curved finger guard and grip cords to steady materials without damaging sensitive surfaces. Unlike other products, the Keencut Safety Straight Edge has a high-grade embedded steel edge which prevents wear to both the ruler and cutting tools; this is an essential safety tool designed to last.



- High-grade materials and superb engineering
  - Full-length curved finger guard
  - Embedded steel edge prevents wear

- Full-length grip cords steady materials without damaging surfaces
  - Nine convenient sizes from 45cm (18") to 180cm (72")
  - Metric and imperial scale



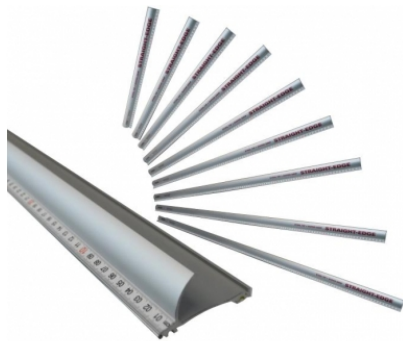
## Protecting you

With a full-length curved finger guard, the Keencut Safety Straight Edge protects operators, whatever their level of experience.



## Protecting your work

Two full-length grip cords steady the Safety Straight Edge without damaging sensitive surfaces.



## For all sizes

Nine convenient sizes, ranging from 45cm (18") to 180cm (72"), can be ordered with either imperial (inch) or metric (cm) scales. If you require longer than 180cm (72"), you will need more rigidity and will need to purchase the [Simplex](#).

## Built to last

The Safety Straight Edge combines high-grade materials and superb engineering to offer years of reliable service. An embedded steel edge prevents wear to both the edge of the ruler and cutting tools.



## Dimensions

**MS45/IS18 MS60/IS24 MS75/IS30 MS920/IS36 MS105/IS42 MS120/IS48 MS135/IS54 MS150/IS60 MS180/IS72**

	MS45/IS18	MS60/IS24	MS75/IS30	MS920/IS36	MS105/IS42	MS120/IS48	MS135/IS54	MS150/IS60	MS180/IS72
Cut Length cm (")	45 (18)	60 (24)	75 (30)	90 (36)	105 (42)	120 (48)	135 (54)	150 (60)	180 (72)
Packed weight KG (lbs)	0.7 (1.54)	0.9 (1.98)	1.0 (2.2)	1.2 (2.65)	1.5 (3.31)	1.6 (3.53)	1.9 (4.19)	2.0 (4.41)	2.4 (5.29)

