

SteelTrak

Heavy-duty board cutter for tough materials



KEENCUT
THE WORLD'S FINEST CUTTING MACHINES

Easily cuts steel composite and aluminium composite panels without creating sparks, dust or static build up

- Heavy-duty construction to withstand tough use in a production environment
- Quick payback through reduced waste and cutting time
- All tools fitted and instantly selectable
- Guaranteed for 5 years

Available in three sizes 165cm, 210cm 250cm



"The best piece of equipment we have ever bought with a ROI of less than 6 months."

Amin Suleman Nathoo
President of Topknotch
Prep & Print Ltd

Perfect for cutting ...

Rigid materials

- Aluminium composite (Dibond) up to 4mm
- Steel composite panel up to 3mm
- MDF up to 3mm
- Cast acrylic or Plexiglas scoring up to 3mm
- Glass scoring up to 3mm
- Aluminium sheet up to 1mm (with optional STALC cutting head)

Semi-rigid materials

- PVC foamboard up to 13mm
- Corrugated/fluted plastic (Correx) up to 13mm
- Foam centred board up to 13mm
- Most other semi-rigid plastic materials

If your material is not in the list above we offer a free test cut service - for details please email sales@keencut.co.uk



Scan to see the
SteelTrak in action

KEENCUT

THE WORLD'S FINEST CUTTING MACHINES

@Keencut @Keencut

in Keencut

**MADE IN
BRITAIN**

www.keencut.co.uk

T: +44 (0)1536 263158

E: sales@keencut.co.uk

Consistent perfect cuts

Unique pressure sensitive clamp

Powerful clamping holds tough materials precisely for a perfect cut.

Pressure sensitive control clamps delicate or printed materials gently without damage.



Perfect alignment - no fuss

Keencut's sightline strip gives total accuracy with a single cut line.

No set-up. No adjustment. No unpredictable, expensive lasers.



Achieve the same cut every time

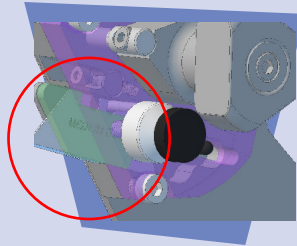
Quick set production stops for repeated use in a high volume production environment.

Safety by design

Automatic blade disengagement.

Blades securely mounted with a safety lock.

Counterbalanced cutter head.



Cut heavy-duty materials

NEW STC2C twin wheel cutting head for tougher materials

Cuts 4mm Dibond, 3mm Steel composite panel or 3mm MDF in a single pass producing a clean, safe edge.

Cuts steel and aluminium composite panels without creating sparks, dust or static build up.

Reduced offcut bend.

Noiseless operation.



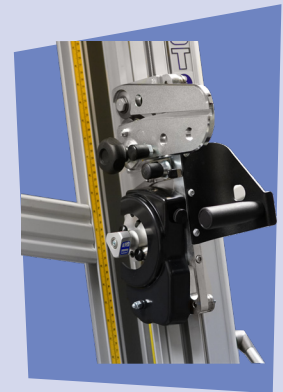
Cost-effective solution

Multi-tool head

Cutting blade, scoring blade and optional glass cutter. All permanently mounted for instant use.

All blades cut along the same line.

Glides on heavy-duty steel bearings.



OPTIONAL EXTRAS AND ACCESSORIES

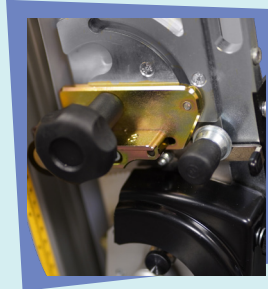
V-groove attachment

Fast and simple way to construct sign trays, self-standing displays, exhibition stands and boxes from printed or unprinted aluminium composite panel (ACP).

Glass cutting kit

Includes everything to convert the machine for instant selection of glass cutting.

Maximum cut length is 165cm (65").

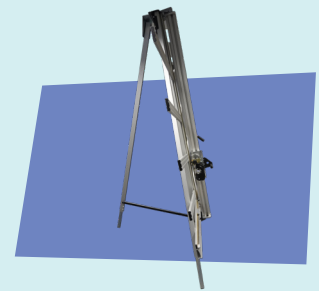


Free standing kit

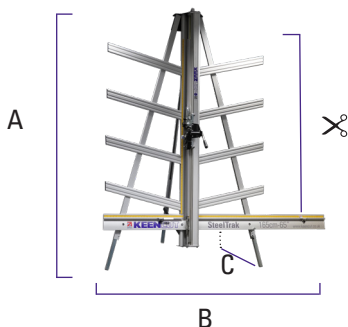
Ideal for when wall space is limited or flexibility of machine placement is required. Bolts directly to the back of the machine to produce a rigid and stable free-standing unit.

Squaring arm extension

Allows easy large board handling on both sides of the cut.



DIMENSIONS



	ST165	ST210	ST250
✂ Cut Length	165cm (65")	210cm (84")	250cm (98")
A	244cm (96")	288cm (113")	326cm (128")
B	213cm (84")	213cm (84")	222cm (87")
Wall Mounted - Standard - C	52-58cm (20-22")	67-73cm (26-28")	75-78cm (29-30")
Free Standing - Optional - C	100cm (40")	100cm (40")	123cm (48")
Packed Weight	75kg (165lbs)	94kg (207lbs)	110kg (243lbs)
Packed Dimensions	1 Box Only: 233x46x35cm (92x18x14")	1 Box Only: 280x46x35cm (111x18x14")	2 Boxes: Box 1: 328x27x36cm (130x11x14") Box 2: 264x17x16cm (104x7x6")



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.

www.keencut.co.uk
T: +44 (0)1536 263158
E: sales@keencut.co.uk