

# SteelTrak

Heavy-duty board cutter  
for tough materials

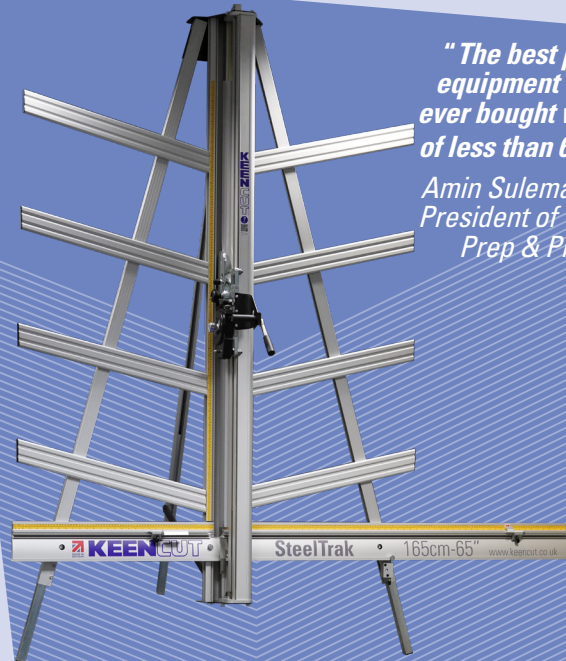


**KEENCUT**  
THE WORLD'S FINEST CUTTING MACHINES

## 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](mailto: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](http://www.keencut.co.uk)

T: +44 (0)1536 263158

E: [sales@keencut.co.uk](mailto: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

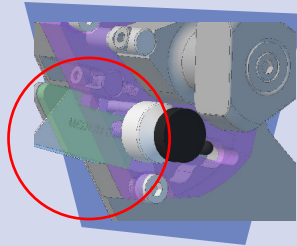
Quick set production stops for repeated use in a high volume production environment.

### 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.



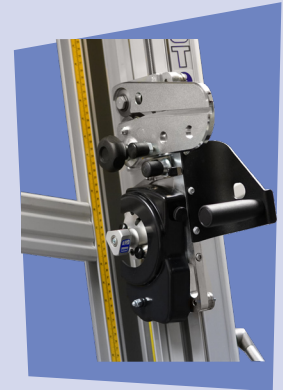
## Cost-effective solution

### 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

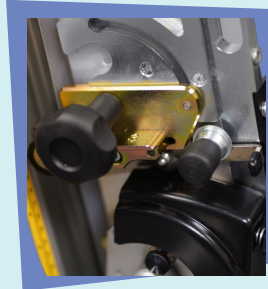
### V-groove attachment

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").

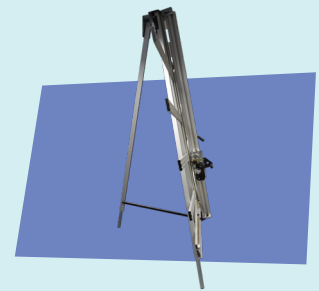


### Free standing kit

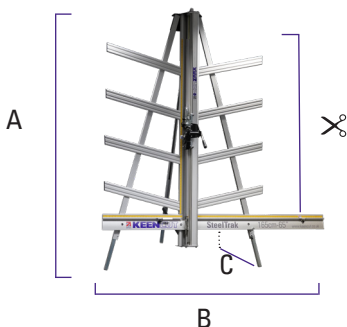
Ideal for when wall space is limited or flexibility of machine placement is required. Bolts directly to the back of the machine to produce a rigid and stable free-standing unit.

### 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")