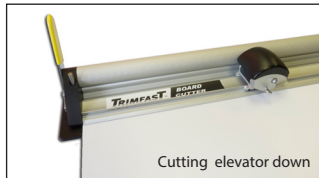


The Trimfast Integrated Cutting Systems are designed to be easy-to-use and extremely hardwearing.



▲ TFICS-250



Cutting elevator down



Cutting elevator up



A permanent fixture to the table.
No need for accessories.

KEY FEATURES

- Integral cutting elevators
- Magnetic blade magazine
- Textile cutting wheel included

GREAT FOR USE IN

- Sign makers
- Vehicle graphics firms
- Exhibition graphics companies

IDEAL FOR CUTTING

- Encapsulation film
- Pressure sensitive laminate
- Foam centred board
- Rigid PVC
- Pop up material
- Staufen
- Card

Product Code	Cutting Length
TFICS-60	60cm/24"
TFICS-100	100cm/40"
TFICS-150	150cm/60"
TFICS-200	200cm/80"
TFICS-250	250cm/100"
TFICS-300	300cm/120"
TFICS-350	350cm/140"
TFICS-400	400cm/160"
TFICS-450	450cm/180"
TFICS-500	500cm/200"

Design and Performance

The Trimfast Integrated Cutting Systems are designed to be easy-to-use with two simple cutting elevators. The system will cut substrates of different thicknesses safely and accurately.

Elevating the cutter will allow you to align and cut your work single handed, an ideal solution for sign-making businesses who operate alone.

The systems base unit contains a cutting groove. This allows the blade to slice cleanly through the material, meaning that cutting mats are not required.

The cutters are made from aluminium, meaning the device is hardwearing and built to last, making it ideal for any workplace. It can be permanently fixed to a table, with no need for accessories.

The cutter is available in 10 different sizes, from 60cm (24") up to 500cm (200"), it also includes blade magazines for standard utility and scoring blades, as well as a textile cutting wheel and holder.

The Trimfast Integrated Cutter Pro is also available. It is made from two extrusions which are factory adjusted for increased accuracy.

Trimfast Integrated Cutting Systems include a 1 year warranty* as standard.

*For full terms & conditions on parts and labour warranty, visit vivid-online.com/support/warranty_information