

Large Format Cutting systems



Trimfast board cutting systems comprise of a number of interacting products which together offer a high degree of performance and accuracy. The cutting head, which is common to all Trimfast board cutter rails, includes a magnetic blade magazine which accepts standard utility blades and standard scoring blades. A 45mm (1 3/4") textile cutting wheel and holder is included as standard.



Product Code	Length
TFBC-60	60cm - 24″
TFBC-100*	100cm - 40″
TFBC-150	150cm - 60″
TFBC-200*	200cm - 80″
TFBC-250	250cm - 100″
TFBC-300*	300cm - 120″
TFBC-400	400cm - 140″
TFBC-450	450cm - 180″
TFBC-500	500cm - 200″

Vivid Laminating Technologies Ltd

Call +44 (0) 845 1 30 40 50

Trimfast Board Cutter Rails

A choice of two cutter rails, in various sizes, is available. The unique lightweight, single extrusion design of the Trimfast Board cutter offers an inbuilt rigidity which allows the cutter to span widths in excess of 5m. The Trimfast Board cutter Pro, which outwardly looks identical, is made from two extrusions factory adjusted for increased accuracy.

Trimfast Board Elevators

Adding a pair of elevators will allow you to raise and lower either cutter bar making it possible to align and cut the largest work singlehanded.

Trimfast Board Table Mounts

This extruded aluminium base incorporates a narrow grove to accept the blade tip, a full length silicon insert to aid clamping and an accurate metric/imperial measuring scale. The Trimfast Board Cutter table mount can be fitted to your own table or to our Trimfast Board Cutter table. The mounting system allows the base extrusion to be adjusted for straightness and flatness.

Trimfast Board Cutter Table

There are many proprietary modular aluminium table systems available but they are expensive and lack the strength and rigidity required in a product fit for this purpose. The aluminium extrusions used in the Trimfast Board Cutter Table have been designed to optimise the strength to weight relationship resulting in a system which is significantly lower in cost than other aluminium profile systems.

E&O.E