

# A WINTECH CONTOUR CUTTER TO SUIT ALL APPLICATIONS



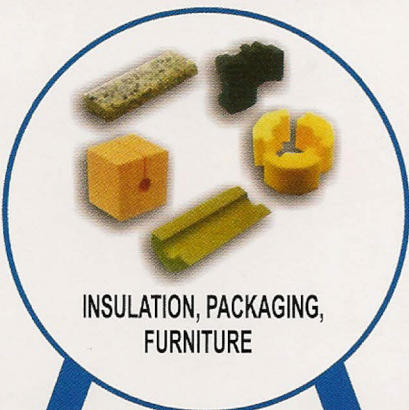
## Flexible Polyurethane Foam



FURNITURE, MATTRESSES,  
SPECIALIST PACKAGING

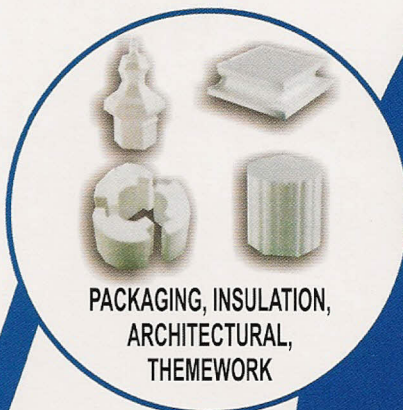
## Rigid & Semi-Rigid Foams

(PU, PE, PVC, EVA, Rockwool & Phenolic)



INSULATION, PACKAGING,  
FURNITURE

## Expanded Polystyrene Foam



PACKAGING, INSULATION,  
ARCHITECTURAL,  
THEMEWORK



**THE WINTECH  
OSCILLATING BLADE  
CONTOUR CUTTER**

Using a small sharp blade oscillating with a stroke of 46mm at 50 cycles per second, this contour cutter produces fast and dust-free cutting of a wide range of flexible foams. The patented design ensures speed, accuracy and clamp-less cutting for high productivity.



**THE WINTECH  
FASTWIRE ABRASIVE  
WIRE CONTOUR  
CUTTER**

This versatile machine, available in a range of sizes, uses an abrasive cutting wire moving at almost 300km/h to cut almost any type of rigid or flexible foam.

For cutting EPS, multiple hot-wire options are available.



**THE WINTECH  
COMPUSET  
HOT-WIRE  
CONTOUR CUTTER**

Hot-wire cutting can utilise multiple wires to significantly increase throughput when cutting EPS. The Compuset takes this concept a step forward with the combination of automatic wire positioning and computer control.

WINTECH

PRODUCTIVITY THROUGH TECHNICAL INNOVATION