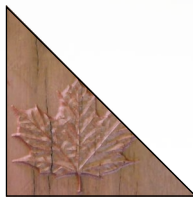
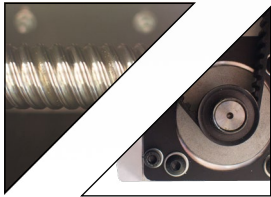
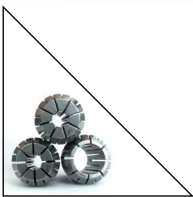




Tekcel *P2*



- 2500 x 1345 PROCESSING AREA
- 100 -125mm GANTRY CLEARANCE
- 400W BRUSHLESS SERVO DRIVES (ALL AXES)
- BALLSCREW DRIVES (ALL AXES)

TEKCEL
CNC SOLUTIONS

Standard Components

▽	2500 x 1345 Processing Area, 190mm Z Stroke
▽	100 -125mm Gantry Clearance (depending on top)
▽	400W Brushless Servo Drives (all axes)
▽	Ballscrew Drive (all axes)
▽	Dual Drive Gantry (x axis)
▽	Tool Length Sensor
▽	2.2kW Spindle
▽	Vacuum Dustfoot
▽	2 x ER20 Collets and Spanners
▽	Easy Access Lubrication Points
▽	Single or Three Phase Power Supply
▽	Tommotek Gen III Controller with Graphical User Interface

Options

▽	Coolant Atomizer
▽	T-Slot Tabletop
▽	Vacuum Hold-down Tabletop
▽	Vacuum Hold-down Pump
▽	ProfileLab 2D
▽	Pedestal Controller

Processing Area

▽	X	Y	Z
	2490mm	1260mm	110mm

Tekcel P2

In response to customer demand, we have designed and built the new Tekcel P2 CNC router. This 1200 x 2400 Australian made machine delivers the essential features for all the profile cutting needs in your business. A smaller machine footprint coupled with unparalleled ease of use makes this machine an ideal addition to your workshop. Drawing on more than 20 years of manufacturing experience, the new Tekcel P2 CNC router includes the familiar ballscrew drive on all axes, providing reliability, precision and longevity of operation. Committed to building machines that are here for the long term, the new Tekcel P2 CNC Router is supported by outstanding after sales service, training and spare parts.



TekMov

The Tekcel CNC Router features TekMov - the most user friendly operating system to learn. The optional Tekmov touch screen control is conveniently mounted on a standalone pedestal, ensuring there is no risk to the operator and or damage to the controller. Menu read outs allow operators to adjust settings, at any time during the job. Job numbers are limited only by the capacity of the computer, and are easily organised in standard folders. Tekmov will log jobs and times in a convenient text file for production reporting purposes. Tekmov has been successfully used on over 1,000 Tekcel machines worldwide, over our 22 years of operation.

