**Special Application Machines** 

iCAM Ultima with 400mm gantry clearance and 500mm Z-stroke. Built for 3D mouldmaking work in the Boat Building industry. Process size 1525x6000m.





iCAM Ultima incorporating saw for processing across the Y axis and 7.5hp spindle with 10 station auto tool change unit. This machine was built to process Phenolic panel and features a custom matrix table top to allow proccessing of the underside of the edge of the panel. Process size 1525x6000m.







iCAM Ultima Machine was built to process aluminium. This machine features a misting unit for cooling and T-Slot Table for part clamping as well as a custom clamping system to hold aluminium extrusions while processing. Process size 2050mm x 6100mm.

## iCAM Mechatronics

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iCAM Custom built machine incorporating high speed inkjet printing unit. Built to manufacture sample laminate tags, the machine prints the sheet then cuts the tags out.

