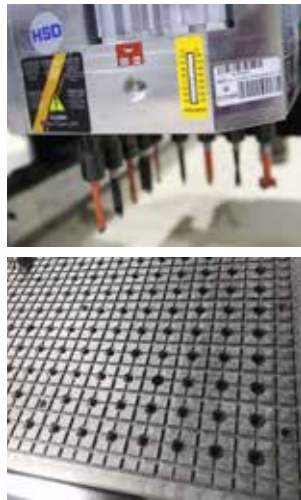


CNC Nesting Process Center

CNC - Machining center routing nesting drilling is the gantry machining center with robust, well-balanced structure, designed for Nesting applications of wood and wood based materials, but also plastic based and non ferrous materials machining to handle demanding machining requirements without compromising product quality by quick and reliable delivery times.



Technical Data

Model No.	Process Area			Accuracy	Weight	Foot Print (W×L×H)		
	X	Y	Z					
TZ408-12-9A	1240mm	2460mm	200mm	± 0.03mm/m	3500KGS	2768mm	4025mm	2300mm
	48.8"	96.9"	7.9"			109"	158.5"	91"
TZ612-12-9B	1800mm	3600mm	200mm	± 0.03mm/m	4500KGS	3770mm	5350mm	2300mm
	70.9"	141.8"	7.9"			150"	210"	91"

CNC Labeling Machine

With the ability labels on the router table before nesting has helped boost panel processing capability



Outstanding Features:

- High precision and reliability over time
- High processing flexibility
- Maximum productivity, minimum footprint.
- Full production at a competitive price
- Machine customization depending on different production requirements

Applications:

Wooden door, kitchen cabinet, wine cabinet, game cabinet, panel furniture, office furniture, closet, customized furniture, table, chair, voice box, cupboard door, stereo wave board, etc. Suitable for standard or bespoke production.

