

Straight Tenon



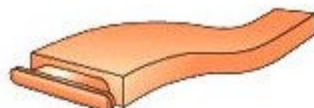
Miter Tenon



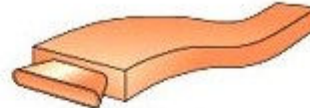
Miter Tenon



Cylindrical Tenon



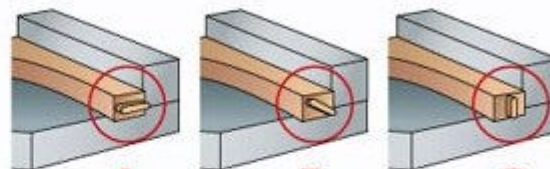
T-Tenon



Dovetail Tenon

Outstanding Features:

- Built with two tables for higher efficiency operations.
High production rate up to 12 pcs per minute.
- Pneumatically operated table longitudinal traverse.
- Adjustable tenoning width.
- The tenon without removing the door, depth can be conveniently adjusted.
- Table tilts 20°.
- Movable table to save time, and speed can be variable adjustment.
- Convenient setup of tenon directions at horizontal, vertical and 45°.
- Miter gauge provided on the table allows for cutting bevel tenons.
- Oil bushings on the table support and the disk.
- Centralized control panel provides convenient operations.
- Designed for producing various types of tenon.
- Variable table feed speed suits various types of wood material.



A
Horizontal

B
45°

C
Vertical

Model	YRT-115
Spindle speed	6000 R.P.M.
Maximum tenon width	115+2R mm
Minimum tenon depth	
with standard tool	10~45 mm
with special tools	6~90 mm
production rate	13 pcs/min.
Table tilt	
upward	0~15°
downward	0~30°
Side	0~20°
Spindle motor	5HP
Cutter cycle motor	1HP
Net weight	1100 kgs
Gross weight	1200 kgs
Machine size	1760x1150x1320 mm
Packing size	1870x1240x1620 mm

* Specifications and design characteristics are subject to change without prior notice.