

282 Orenda Road West, Brampton, ON L6T 4X6 800-386-5222 www.tauruscraco.com sales@tauruscraco.com



# **Boss ST-152A End Tenoner**

# Features:

## **Tenon Head**

Both top and bottom tenon heads can be • individually or simultaneously vertically adjusted. Individual cross adjustment in 1" distance. Each tenon head fitted with 2 H.S.S. knives.

## **Cope Head**

For fitting with pattern cutter producing various end patterns. Cope spindle may be vertically or crosswise adjusted.

## Cut Off Saw

The saw mechanism is mounted in front of tenon heads for cutting stock to the desired length. Sawblade may be vertically adjusted. Saw head accepts 12" max blade diameter.

#### Sliding table

Table slides on precision machined "V" • ways, precise sliding accuracy is assured. The bearing support permits for effortless hand moving of table.

#### **Extendable Aluminum Ruler**

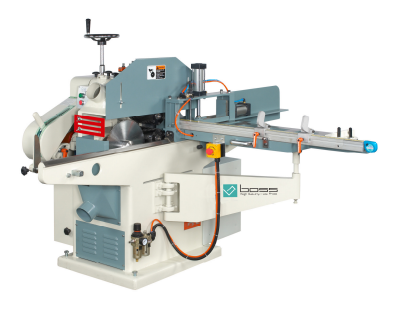
Equipped with two work stops for convenient repetitive cutting.



Extendable Aluminum Ruler



Sawblade Guard & Dust Filter



#### **Specifications:**

Max Length Tenon Cut: Max Width Tenon Cut: Max Thickness Tenon Cut: Max Tenoning Cutterhead Size:	152mm 370mm 127mm Ø 110mm (dia), 152mm (long)
Max Shaping Cutter Size:	Ø 10"
Max Sawblade Diameter:	Ø 12''
Spindle Diameters:	
Tenon Spindle:	Ø1¼"
Cope Spindle:	Ø 1"
Saw Spindle:	Ø1¼"
Spindle Speeds:	
Tenon Spindle:	3,400 RPM
Cope Spindle:	3,600 RPM
Saw Spindle:	2,800 RPM
Motor Horsepower:	
Saw & Tenon Head:	5HP
Cope Head:	3HP
Sliding Table Area:	1,280 x 450 mm
Net Weight:	530 kg
Gross Weight:	650 kg
Machine Dimensions (LxWxH):	1,680 x 1,840 x 1,150 mm
Packaging Dimensions:	1,700 x 780 x, 1,400 mm

"All machines are supplied with the appropriate CSA or Electrical Safety Authority approvals. Any modifications that are required as a result of local or provincial inspection programs are the responsibility of the purchaser." Price quoted is based on current rate of exchange and is subject to adjustment to prevailing rate at time of payment. FOB Taurus Craco Machinery Inc. Brampton, ON Canada