



CASTALY INDUSTRIES CORP.

637 VINELAND AVE. LA PUENTE, CA 91746

TEL: 626-968-6330 FAX: 626-968-6333

Mail: info@castalymachine.com WebSite: www.lobomachine.com



TS-P2500SA 8' Sliding Table Panel Saw (Auto Height) \$9,580.00

TS-P3200SA 10' Sliding Table Panel Saw (Auto Height) \$10,080.00

TS-P3800SA 12' Sliding Table Panel Saw (Auto Height) \$11,800.00

(Training and installation, tooling & rigging are optional)

Features:

- Automatic digital control for the main saw blade height.
- Manual tilting angle adjustment.
- Heavy-duty construction, vibration-free operation. Easy to set up and quickly adjusts.
- Saw blade moving up or down is driven by electric motor.
- Scoring unit for clean, accurate, chip-free cutting ready for edge banding.
- Saw shaft bearings lubricated for life supported with anti-vibration and noise rubbers.
- Special primers and finish for long-term protection.
- High accuracy, free movement sliding table without wear resistance. Specially designed double rollers carriage made by aluminum profile.
- Stable, torsion-free cross slides with easy running swinging arm.
- The table to be assembled integrally to the sliding carriage which works carefully both on movable parts and sliding system warrants absolute stiffness of the whole carriage.
- Telescopic crosscut fence stop extensible to 10 feet.
- The base is welded from cold rolling steel plate offering rugged construction.
- Industrial full power motor for heavy cutting capacity.



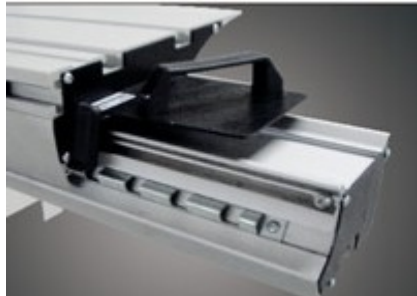


TS-P3200PL 10' Sliding Table Panel Saw (Program Position) \$12,780.00

TS-P3800PL 12' Sliding Table Panel Saw (Program Position) \$13,980.00

Features:

- Saw blade moves up or down, tilting and fence movement driven by electric servo motor.
- 200 sets of memory, program control for the rip fence, saw blade height and tilting angle.
- Employed with touch control screen for convenient operations.
- Digital readout for the stop at rail.
- Heavy-duty construction, vibration-free operation. Easy to set up and quickly adjusts.
- Scoring unit for clean, accurate. chip-free cutting ready for edge banding.
- Saw shaft bearings lubricated for life supported with anti-vibration and noise rubbers.
- Special primers and finish for long-term protection.
- High accuracy, free movement sliding table without wear resistance. Specially designed double rollers carriage made by aluminum profile.
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SPECIFICATIONS:	TS-P3200 / 3800 SA	TS-P3200 / 3800 PL
Sliding Carriage Dimensions	126" / 148" x 17.1"	126" / 148" x 17.1"
Cross Cut Capacity	126"	126"
Max. Width Between Saw Blade & Square Fence	49.2"	51.2"
Saw Blade Inclination (Automatic)	0° ~ 45°	0° ~ 45°
Max. Height of Cut	5.3"	5.3"
Main Saw Maximum Blade Dia.	350 mm (14")	400 mm (15-3/4")
Saw Blade Shaft Dia.	30 mm	30 mm
Blade Rotation Speed (RPM) 3 SPEEDS	3000-4000-5000	3000-4000-5000
Saw Blade Motor Power	7-1/2 HP	7-1/2 HP
Scoring Saw Blade Dia.	125 mm (5")	125 mm (5")
Saw Blade Shaft Dia.	20 mm	20 mm
Blade Rotation Speed (RPM)	8000	8000
Scoring Motor Power	1 HP	1 HP
Saw Blade Up & Down Motor	¼ HP	¼ HP
Saw Blade Tiling Motor	No	¼ HP
Power	220V 3PH	220V 3PH
Machine Size	128" x 138" x 35"	132" x 142" x 35"
N.W.	1853 LBS	2376 LBS

The price is F.O.B. Los Angeles Ca. USA. Tooling, rigging, freight & sales taxes are not included.

Full payment with order or 50% deposit with confirmed order, 50% before shipping.

If there are any questions, please feel free to call us at 1-(626) 968-6330 or email us at info@castalymachine.com
(Price may vary, please check our website at www.lobomachine.com for the current price list)



Sliding table :

The sliding table is made out of a heavily ribbed aluminum extrusion which is anodized to ensure a long surface life. The strong structure makes it easy to sustain heavy object.



Crosscut fence:

The heavy duty outrigger makes it easy to sustain big panels and the crosscut fence can be positioned at the front or back for easy operation and is excellent in accuracy.



♦ Miter fence with 0° to 45° adjustment for small cutting jobs



♦ Quick and secure locking wood pressure



♦ Efficient dust collection system