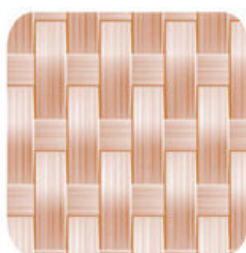
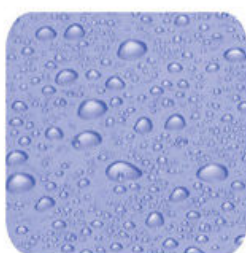




SHREE JI & COMPANY



PVC PROFILE **MATT·PRINTED·LAMINATED** WE OFFER TURNKEY PROJECT & PRINTING SOLUTION





DUST CLEANING MACHINE



Technical Parameters

Working Width in mm	300, 750, 1000, 1250 mm
Working Speed	5-30 mtr/min
Profile/Board Thickness	2-70 mm
Electric Power	2.00 HP
Dimensions in mm	2000 X 1550 X 800 mm
Cleaning Option	Disc Type & Roll Type Machine

WASHING & CLEANING MACHINE



Technical Parameters

Working Width in mm	300, 750, 1000, 1250 mm
Working Speed	5-40 mtr/min
Profile/Board Thickness	2-50 mm
Electric Power	2.25 HP
Dimensions in mm	1600 X 1550 X 1300 mm

www.profileprints.com

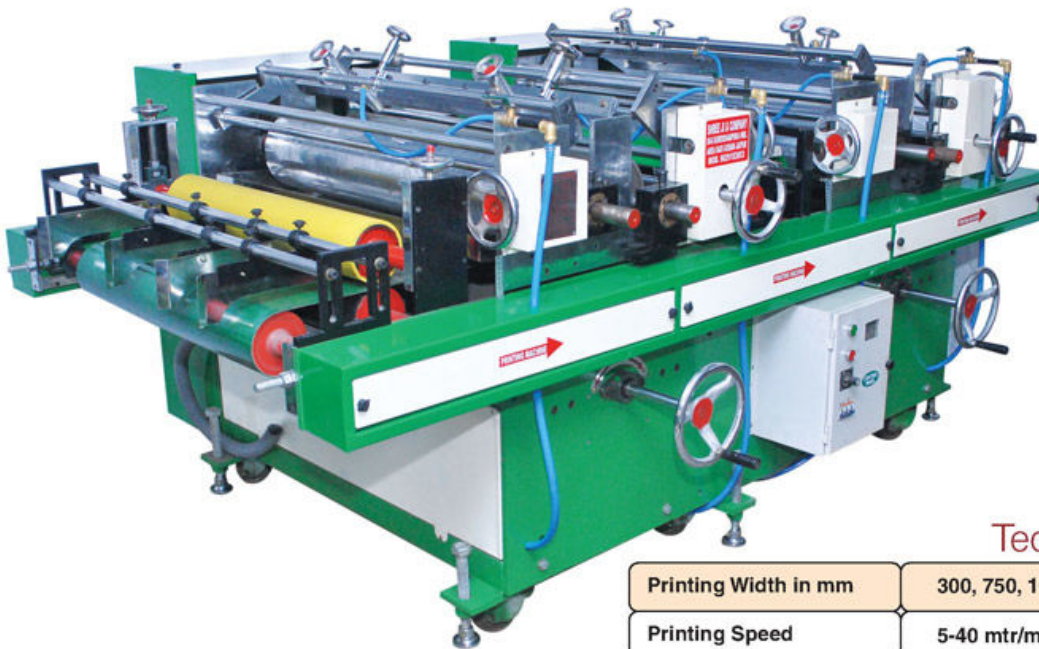
SINGLE COLOUR PRINTING MACHINE



Technical Parameters

Printing Width in mm	300, 750, 1000, 1250 mm
Printing Speed	5-40 mtr/min
Profile/Board Thickness	2-50 mm
Electric Power	2.25 HP
Dimensions in mm	1600 X 1550 X 1300 mm

DOUBLE COLOUR PRINTING MACHINE



Technical Parameters

Printing Width in mm	300, 750, 1000, 1250 mm
Printing Speed	5-40 mtr/min
Profile/Board Thickness	2-50 mm
Electric Power	4.00 HP
Dimensions in mm	2500 X 1550 X 1300 mm

Email : shrijico@yahoo.com



TWO ROLL LAMINATION



Technical Parameters

Working Width in mm	300, 750, 1000, 1250 mm
Working Speed	5-40 mtr/min
Profile/Board Thickness	2-50 mm
Electric Power	2.25 HP
Dimensions in mm	1600 X 1550 X 1300 mm
Roll Direction	Two Roll Forward Direction

THREE ROLL LAMINATION



Technical Parameters

Working Width in mm	300, 750, 1000, 1250 mm
Working Speed	5-40 mtr/min
Profile/Board Thickness	2-50 mm
Electric Power	4.00 HP
Dimensions in mm	2500 X 1550 X 1300 mm
Roll Direction	2 Forward Direction + 1 Reverse Direction

www.profileprints.com

GLOSSY SURFACE LEVELING MACHINE



GLOSSY SURFACE LEVELING LINE



Technical Parameters

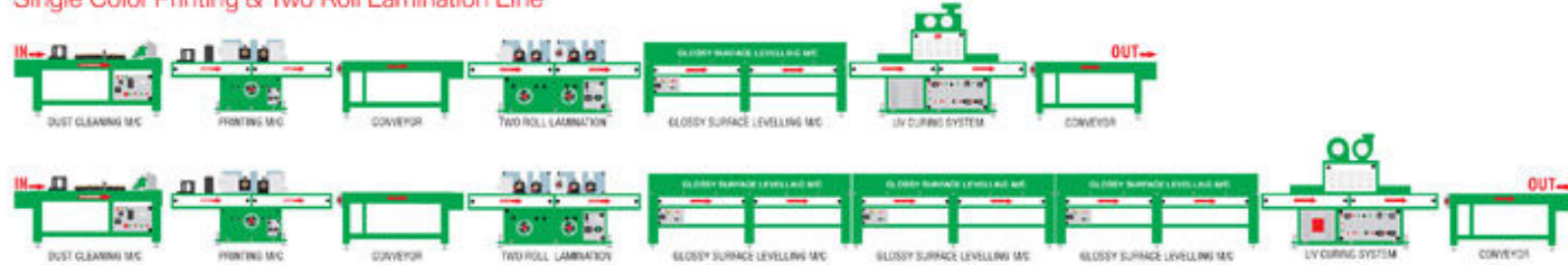
Working Width in mm	300, 750, 1000, 1250 mm
Working Speed	5-30 mtr/min
Profile/Board Thickness	2-70 mm
Electric Power	Depending on Nos. of Lamps
Optional Length of Machine in Meter	2 mtr., 3 mtr., 5 mtr.
Nos. of Lamps	4 No., 6 No. & 10 No.



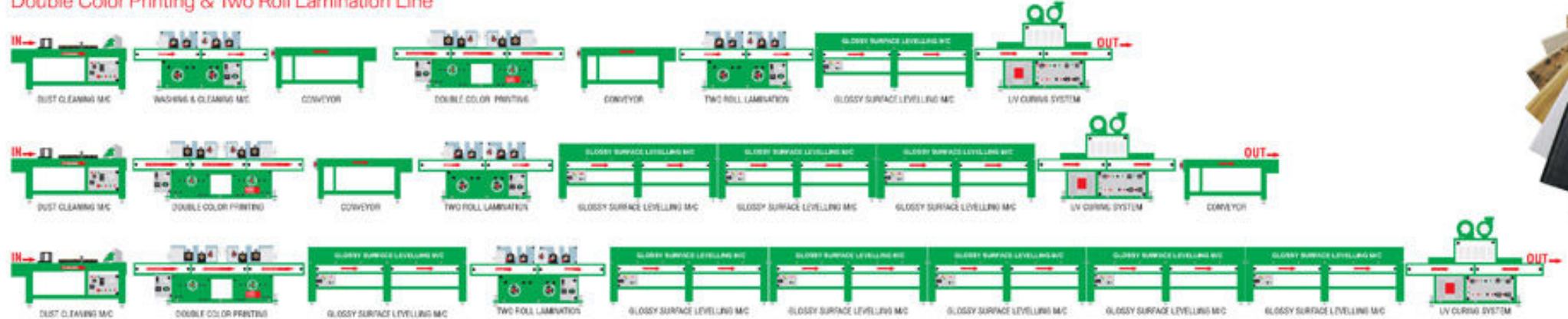
DIFFERENT PVC DOOR PROFILE PRINTING LINE OPTIONS



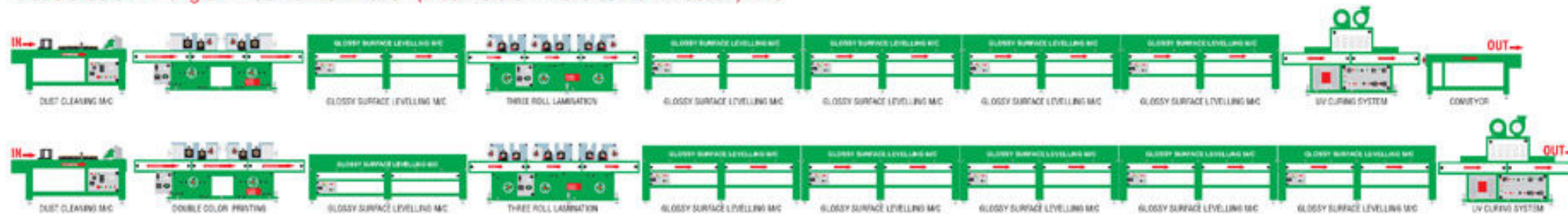
Single Color Printing & Two Roll Lamination Line



Double Color Printing & Two Roll Lamination Line



Double Color Printing & Three Roll Lamination (2 Forward & 1 Reverse Roll Direction) Line





UV CURING SYSTEM



Technical Parameters

Working Width in mm	300, 750, 1000, 1250 mm
Working Speed	5-30 mtr/min
Profile/Board Thickness	2-80 mm
Electric Power	Depending on Nos. of UV Lamp
Dimensions of Machine	Depending on Nos. of UV Lamp
UV Lamp Option	1 UV Lamp, 2 UV Lamps, 3 UV Lamps M/c

UV Lamp



Technical Parameters

UV Lamp Arc Length	8", 10", 12", 15", 18", 20", 24", 25", 27", 30", 36", 40", 42", 48", 50", 52"
Wattage per Inch WPI	100, 200, 300, 400, 500 WPI
Availability of Lamps	Ready Stock
End Fittings	All types of Ceramic end design

IR Lamp



Technical Parameters

IR Lamp Arc Length	8", 10", 12", 15", 18", 20", 24", 25", 27", 30", 36", 40", 42", 48", 50", 52"
Wattage per Inch WPI	10 - 200 WPI
Availability of Lamps	Ready Stock
End Fittings	All types

www.profileprints.com

STRECH FILM RING WRAPPING MACHINE



STRECH FILM RING WRAPPING LINE

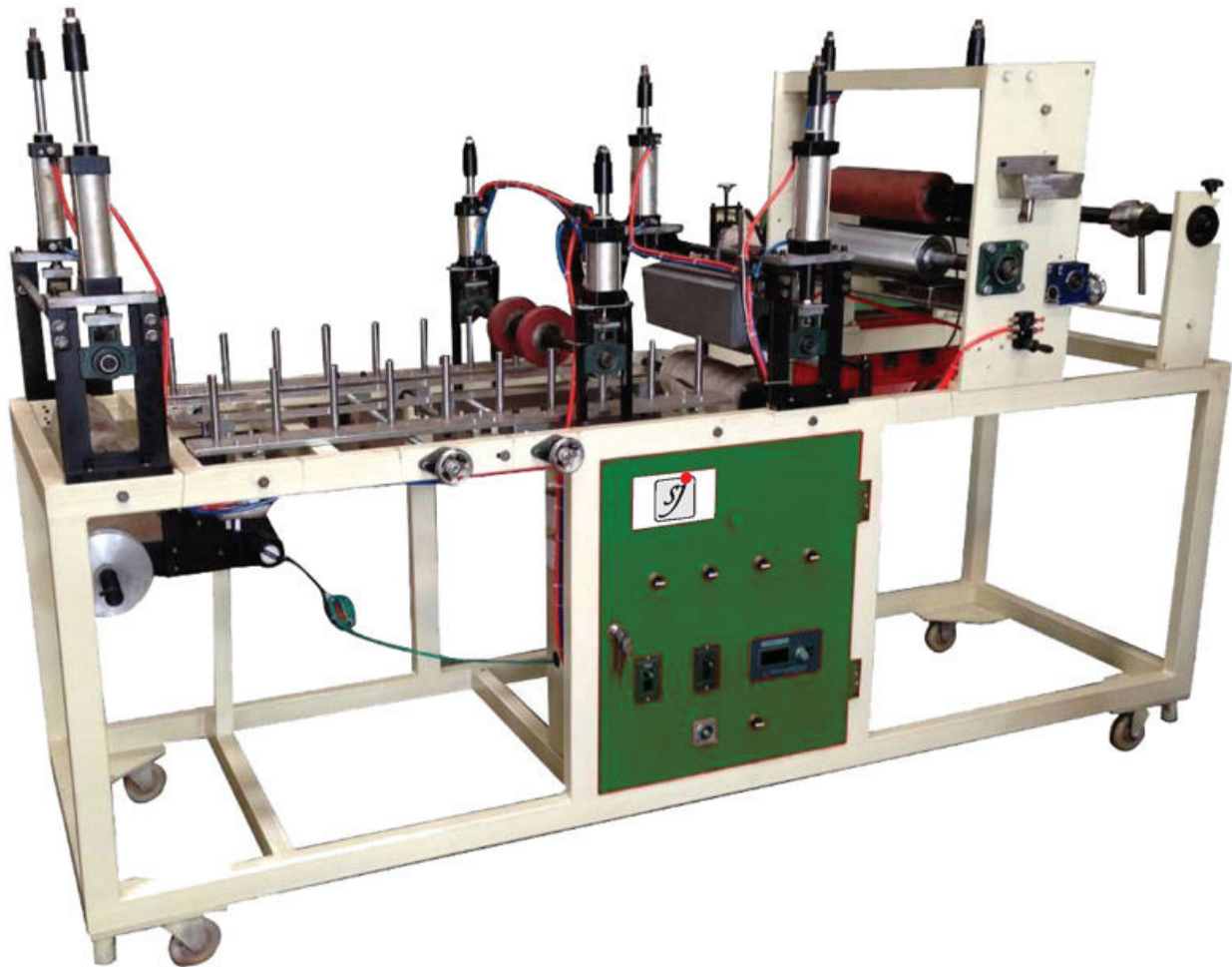


Technical Parameters

Wrapping Width in mm	300, 800, 1100, 1300 mm
Wrapping Speed / Bundle per Hour	5-30 mtr/min / 20 to 50 Bundle per Hour
Wrapping Bundle Thickness	1" to 15"
Electric Power	4.00 to 7.00 HP (Synchronize AC Variable Drive)
Total Machine Length	5 to 20 Feet
Wrapping Material Width	150 to 250 mm
Stretch Capacity	50 to 150 %



HEAT TRANSFER & FILM LAMINATION MACHINE



Technical Parameters

Working Width in mm	300, 750, 1000, 1250 mm
Working Speed	5-15 mtr/min
Profile/Board Thickness	2-75 mm
Electric Power	2.00 to 5.00 HP
Dimensions in mm	2000 X 1000 X 1500 mm
Air Pressure	0.80 to 1.5 Mpa
Dual Machine Function	Heat Transfer & Film Lamination
Machine Option	Offline & Online

LAMINATED FILM



ALSO AVAILABLE SILVER & GOLD STRIP

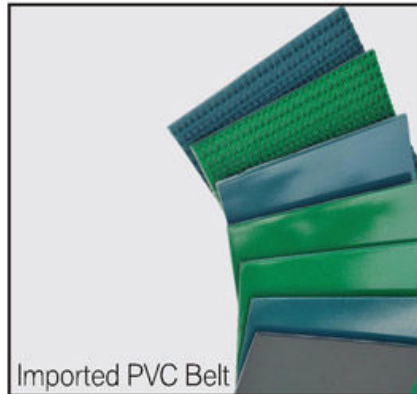
HEAT TRANSFER FILM



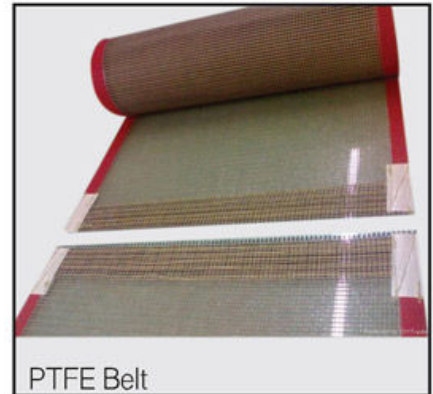
SPARE PARTS



SS Conveyor Belt



Imported PVC Belt



PTFE Belt



Design Rolls



Lamination Rolls



Imported and Indian Made PU Rolls



Color & Pigments



SS Tank & Pumps



Printing Inks & Chemicals



Loading Conveyor



Flexible Conveyor

**IMPORTER & SUPPLIER
OF PRINTING INKS,
UV VARNISH & CHEMICALS
AUTHORIZED
DISTRIBUTER OF
MICRO INKS & CHEMICALS**

Email : shrijico@yahoo.com

About the Company :

Shree Ji & Company is owned and managed by a forward-looking team of professionals, with a wide practical experience in the field of PVC Profile Processing and Printing. Shree Ji & Company has congealed the pace for changing global customer demands for PVC Profile Printing line and related services.

Shree Ji & Company is the only business house where you can get one stop complete solution related to PVC Profiles start from project to production, processing, color pigments, Printing Line, Heat transfer, Film Lamination, training, quality, packaging, manpower, market setup. Almost all PVC Door Profile manufacturers in India and abroad are using and enjoying Shree Ji printing lines. The company achieved a dominant role in the India as well as Global Profile Printing machine manufacturing market. Our printing lines are very simple to operate with Least maintenance, robust and heavy duty construction, quality & high speed production, and equipped with latest technology. All our business processes are targeted at maintaining the highest level of quality production and cost competitiveness. We believe that as PVC Door profile replacing wood as the preservation and protection of our natural resources with efficient operations.

Our printing line are used for Printing PVC Profiles, Door Panel, Ceiling Profile, wall Panel, PVC Foam Board, Plastic Sheets, Corrugated sheet, veneer board, plastic PVC extruded section, ACB, WPC, MDF etc. and other related sector for diverse purposes.



SHREE JI & COMPANY

-  : B-46, Sudarshanpura Industrial Area Extension, Bais Godam, Jaipur 302 006 Rajasthan (INDIA)
-  : +91-98291-83853, 0141-2211856
-  : info@profileprints.com, shrijico@yahoo.com
-  : www.profileprints.com