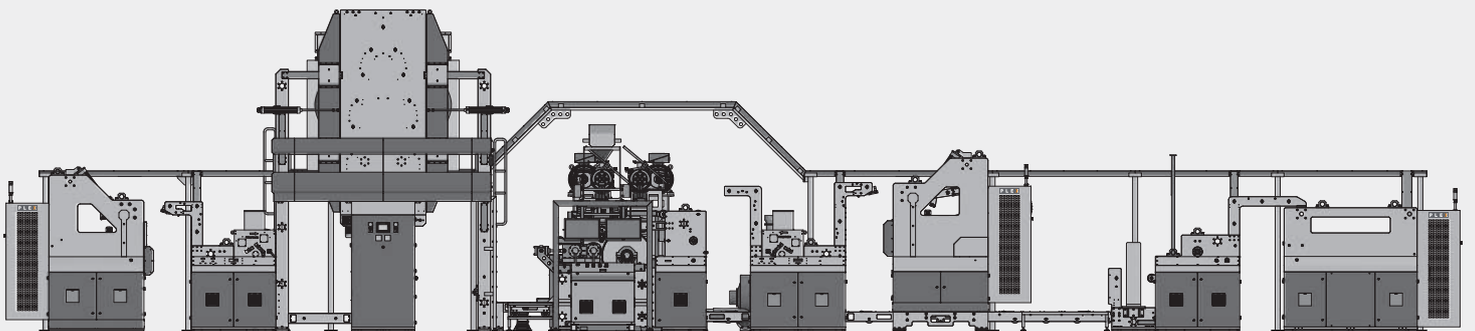
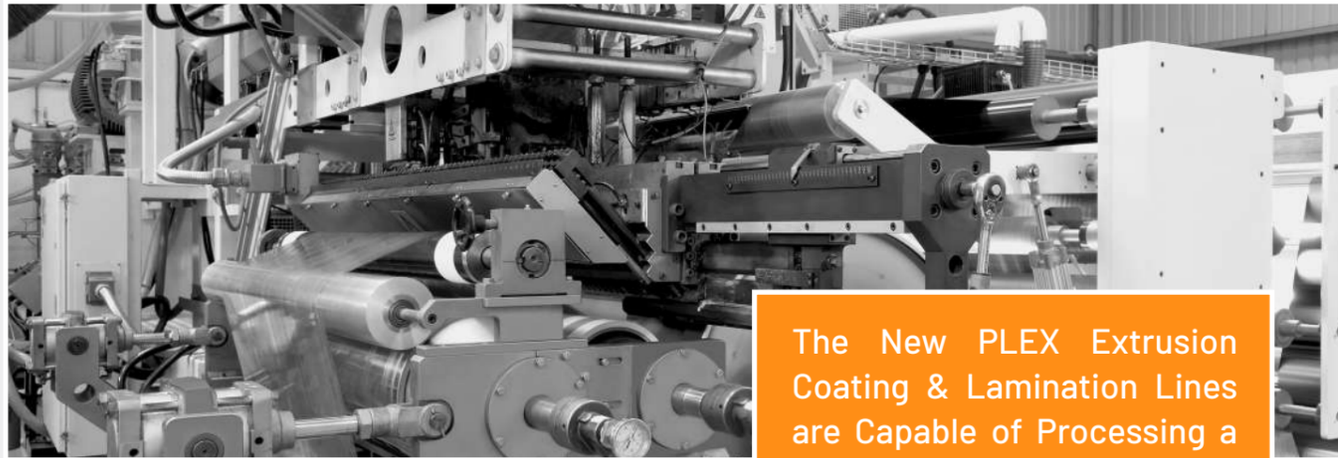




Extrusion Coating & Lamination Lines





The New PLEX Extrusion Coating & Lamination Lines are Capable of Processing a Wide Range of Structures for Different Applications

PLEX - ECL Series of Extrusion Coating & Lamination Lines

- Substrates: BOPET Film, BOPP Film, BOPA Film, Paper, Aluminium Foil, Metallised Film, Barrier Film, etc.
- Extrusion Materials: LDPE, PP, EAA, EVA, etc.

Technical Specifications

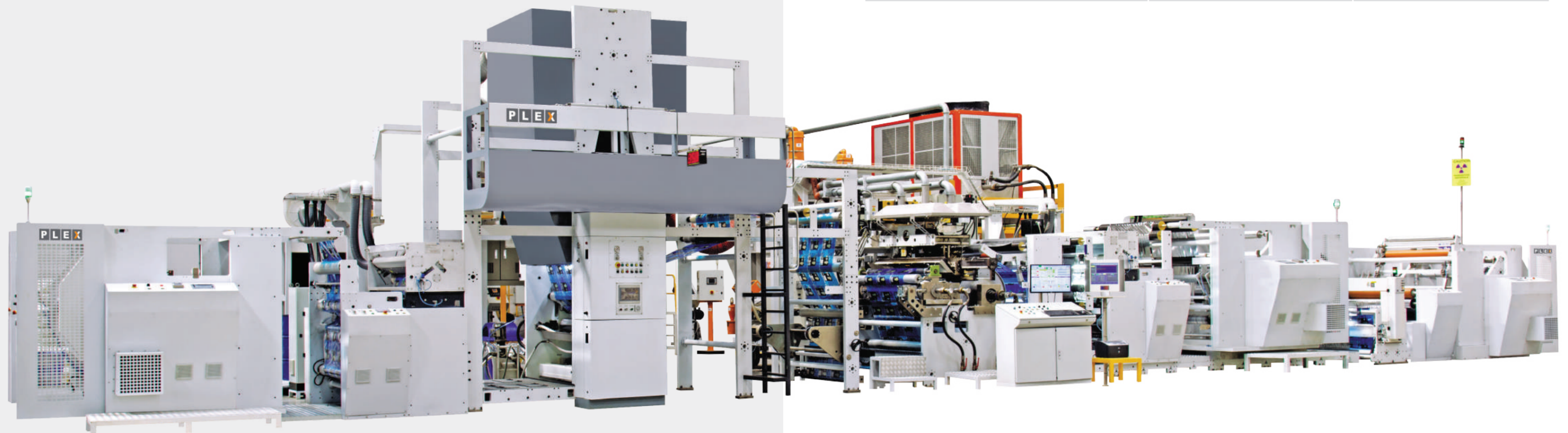
	ECL 250	ECL 350
Operating Line Speed	250 Mtrs./Min.	350 Mtrs./Min.
Min/Max Web Width	700 mm / 1300 mm	700 mm / 1300 mm
Min Coating Thickness	8 GSM	8 GSM
Max Coating Thickness	40 GSM*	40 GSM*
Turret Reel Dia.	800 mm	1000 mm
Drying Length	5000 mm	6500 mm
Drying Method	Semi Floatation	Semi Floatation
Chill Roll Dia.	700 mm	800 mm
Print Repeat Measurement	---	Standard
CCTV Camera for Turrets	---	Standard
Chill Roll Surface Temp Indication	---	Standard
Remote Connectivity	Standard	Standard
Energy Monitoring System	Optional	Standard

PLEX Extrusion Coating & Lamination Lines

ECL Series

Key Features:

- Clean & Ergonomically Designed
- High Quality Components
- Best Cost Performance Ratio
- Single Screen Control System with SCADA
- Industry 4.0 Compliant
- Optimal Space Requirement



About Us...

Plex Machines is an Indian entity engaged in manufacturing extrusion coating & lamination lines.

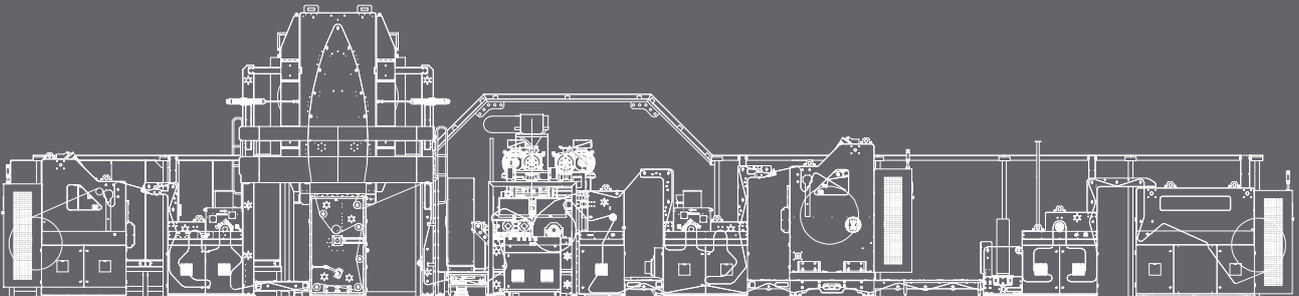
Plex is the first Indian company to design & install an extrusion coating & lamination line with 350 mtrs/min. speed.

We design & build high-quality extrusion coating & lamination lines that deliver outstanding performance in producing multi-layer composite structures for various flexible packaging applications.

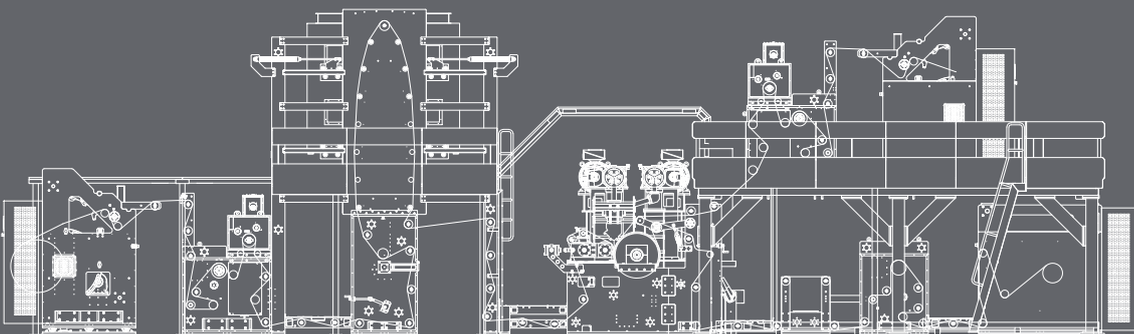
The compact & clean design and user-friendly features enable optimum performance & higher machine uptime.

Line Configurations

In Line Regular Option



Space Saving Option With Sandwich Unwinder On Top



PLEX MACHINES PVT. LTD.

Plot 375, Road 8, GIDC, Kathwada, Ahmedabad - 382 430, INDIA

E: info@plexmachines.com | W: www.plexmachines.com

