S.K. GLASS MACHINES (INDIA) PVT. LTD.









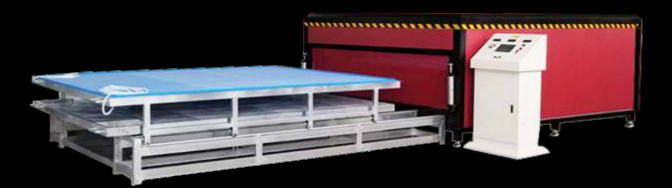


Advanced Glass EVA Lamination Solutions



Go Limitless in Decorative Laminated Glass







Get In Touch

S.K. India

S. K. GLASS MACHINES (INDIA) PVT. LTD.

Address - D-9 Meerut Road Industrial Area, Ghaziabad, UP Domestic Sales - +91 9310013944, +91 9310413942

International Sales - +91-9873926105

+91 9310013944

🐡 www.skglassmachines.in



Metal Mesh I Fabric I Inserts I PET Film I PDLC I EVA I PVB I Dichroic I PVC Mesh I SPD I LCD EVA I Smart Blinds I SPG I LED Liquid Film

ADVANCED 4 TRAY FULLY AUTOMATIC EVA LAMINATING GLASS FURNACE

SK-EVA-MAX II 2540

SK-EVA-2540

[8X13 Ft]

Fully Automatic EVA Jumbo Furnace with 4 Tray System and Automatic In & Out gearbox to save labour. This machine is controlled by SIEMENS PLC & all program are completed automatically. Super large curved glass can be formed at one time. Adopt partition independent heating, heating fast and evenly, compared to similar products, energy saving 40%-50%.

Applications:

Architectural glass (float glass and toughened glass) EVA film architectural laminated glass is mainly used for curtain walls, partition glass, day lighting roofs, balcony guardrails, Staircase Handrails etc. Building curved laminated glass is mainly used for curtain walls, exterior windows, columns, spiral stairs etc. Artistic decorative glass, laminated decorative glass, wardrobe/sliding door, partition sliding door, marble pattern and other tempered glass. Energy glass, such as solar photovoltaic glass, conductive glass, LED laminated glass, PDLC and Switchable glass.







SK

AUTOMATIC LOADING

PREFECT QUALITY

TOP CONVECTION MOTOR



LARGE TRAY SYSTEM





HYDRAULIC LIFTING

DECOR LAMINATED GLASS

- .	FI C		5 (1014)	• • •
Dimension	Floor Space	Net Weight	Power (KW)	Output
2200*4000	4000*8000	3500	40	50
2400*3600	4500*9000	4000	48	75
2400*4000	4500*10500	4800	58	108
2400*5000	4500*12000	5500	62	120
	2400*3600 2400*4000	2200*4000 4000*8000 2400*3600 4500*9000 2400*4000 4500*10500	2200*4000 4000*8000 3500 2400*3600 4500*9000 4000 2400*4000 4500*10500 4800	2200*4000 4000*8000 3500 40 2400*3600 4500*9000 4000 48 2400*4000 4500*10500 4800 58

Metal Mesh | Fabric | Inserts | PET Film | PDLC | EVA | PVB | Dichroic | PVC Mesh | SPD | LCD EVA | Smart Blinds | SPG | LED Liquid Film

Key Features

SK GLASS MACHINES

- 4 large jumbo tray with hydraulic scissors lift.
- Compact system specially designed to optimise short lamination cycles.
- Maximum convective energetic efficiency thanks to minimizing losses per chamber.
- Digital vacuum meter with green light that indicates when it has reached the adequate vacuum.
- Lower operating costs, high production volumes, fast curing & faster cooling automatic tray installation.
- Maximum temperature uniformity, 5 stage eva heating control.
- Highest quality Teflon mesh and blue vacuum bags for longer working life.

Note: India's largest EVA Machine installed in Chennai







sales@skglassmachines.in

SK convection glass laminating machine is a 2-layer Glass EVA Lamination Machine with 2 individual processing trays.

It uses top convection system to heat the glass uniformly and melt the EVA interlayer.

The machine's advanced control systems ensure precise temperature and pressure adjustments, ensuring consistent quality in the laminated glass.

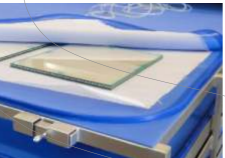
The machine's reliability and consistent performance significantly contribute to the overall profitability and competitiveness of glass manufacturers.



SK-2240 [7X13 Ft]



VACUUM PUMP



PREFECT QUALITY







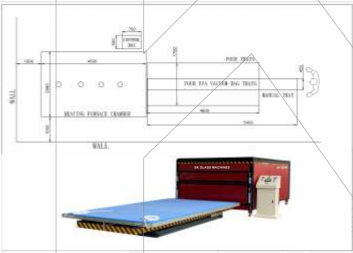
JUMBO SIZE GLASS



CONVECTION HEATING SYSTEM



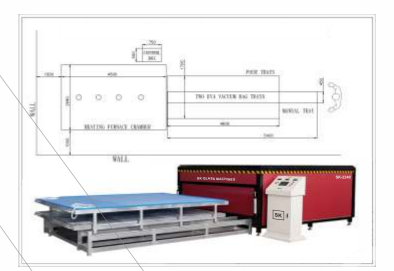
EXCELLENT GLASS QUALITY



LAYOUT

SK-2540

FORCED CONVECTION 4 LAYER EVA LAMINATION FURNACE



LAYOUT

SK-2240

FORCED CONVECTION **2 LAYER EVA LAMINATION FURNACE**



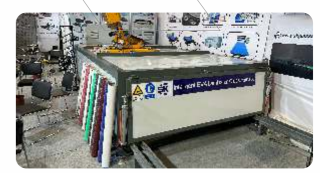
Glass Straight Line Bevelling Machine



Glass Washing Machine



Fly Rail Glass Loading Crane



2 Tray EVA Laminating Furnace

Fully Automated and High Output Lamination Line



Full Automatic - Laminated Glass Production Line

The glass is horizontally passed through the loading machine, the washing and drying machine, the adjustable speed transition machine, the automatic combining machine, the pre-heating and pre-pressing machine and unloading machine to produce the laminated semi-finished glass, and then using the autoclave to produce the finished laminated glass.

Full automatic laminated glass production line machine :

- + Automatic loading machine
- + Variable-frequency transition conveyor
- + High-speed washing
- + Six roller multi functional film storage system
- + Strong convection pre-heating and pre-pressing
- Automatic positioning conveyor
- + Open-close type combined machine
- + Suction hanger machine
- + Automatic unloading machine

Glass Lamination AUTOCLAVE



Fully automated laminated glass production line can realise automatic loading.

High-speed lamination, high-precision automatic film cutting, forced convection heating and roller pressing, automatic unloading and intelligent product of the whole line.

ADVANCED FULLY AUTOMATIC EVA LAMINATING GLASS FURNACE

SK-2540 [8X13 Ft] SK-2240 [7X13 Ft]

Our Exhibitions

