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(Shown above: dual chamber oven with transfer deck and processing trays. Other standard available features (not shown) include hydraulic lift table, caster table, lay-up table, and film-cutting unit.)

Is it time to bring your lamination in house?

If you are currently outsourcing your lamination process, but are unhappy with your vendor's pricing, quality, turn-around time, or financial stability, and leasing is too expensive, perhaps it's time to take charge of your own future.

Minimum floor space requirement	Modular/Expandable design
Autoclave free	• Either single or dual chamber oven
• Any glass size up to 96" x 216"	 Heaters above & below each floor
Any glass thickness	• Two floors per chamber
• Interlayers PVB, EVA, Urethane and DuPont TM SentryGlas®	• Low power usage / High yield, over 1700 ft ² per 8 hr shift (based on 96" x 216" glass size)
• Simultaneous processing of up to 4 trays	 Uniform and rapid heating
• Complete with vacuum system (individual pumps for each tray)	• UL / cUL / CE / CSA / NEC / NFPA / OSHA compliant
 Includes lay-up trays, silicone blankets 	 Bent glass capability
• CST's proven infrared technology	• Includes PLC controls
• Glass complete and ready to ship at end of cycle.	• Produces all types of laminated glass, including hurricane-rated, bullet resistant, security, structural and decorative glass
• Independently controlled heat chambers save energy. Run one only for low production, or run both to maximize output.	• Custom-program each chamber independently to process different glass thicknesses or to run both flat glass and bent glass simultaneously.

Please call our technical sales department (845) 354-2010, to discuss your laminating application