

## GLASS PROCESS SYSTEMS

- ◆ Spandrel Systems G101
- ◆ Glass Bending Systems
  - Single Station Bender G102
  - Shuttle Bender G102
  - (4) Cart Bender G102
  - Auto Windshields
  - Aircraft Windshields
  - Furniture Glass
- ◆ Flat Glass Laminating Systems G104
  - Windows
  - Safety/Security Glass
  - Bullet Resistant Glass
- ◆ Decorating Large Format Glass G105
- ◆ Novel Designs for Glass Laminating G106
- ◆ Pointers for Setting Up a Continuous Glass Laminating Line G107
- ◆ Non-Autoclave Laminating
  - Batch G109
  - Conveyorized G110



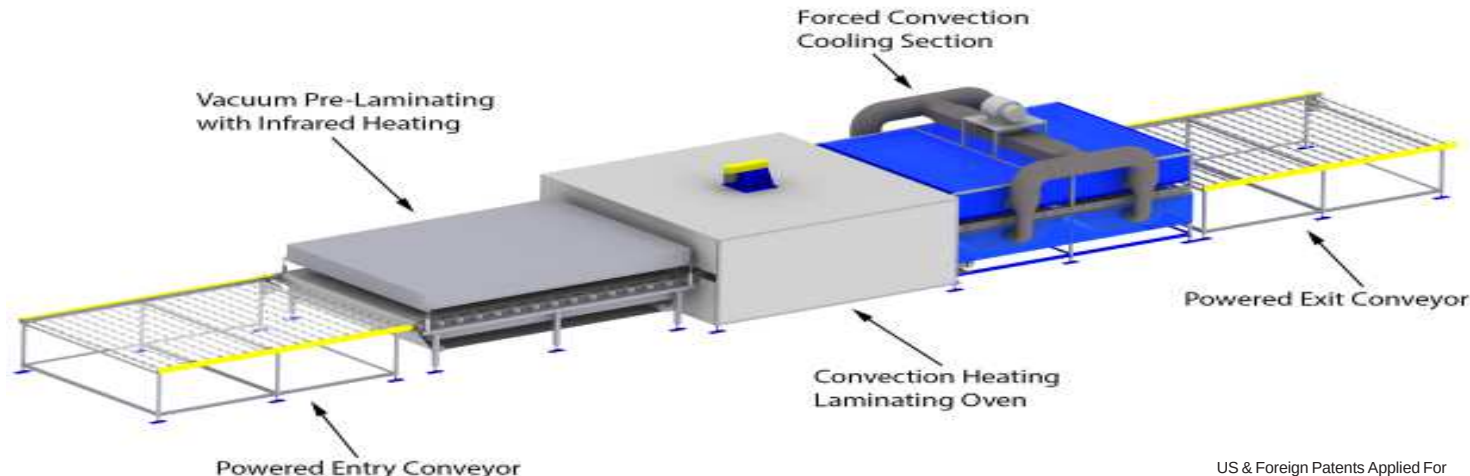
Made in USA

**CASSO-SOLAR**  
TECHNOLOGIES

506 Airport Executive Park  
Nanuet NY 1054 USA  
Tel: 1-845-354-2010  
Fax: 1-845-547-0328

Email: sales@cassosolartechnologies.com  
www.cassosolartechnologies.com

## New Conveyorized Non-Autoclave Laminating Machine



US &amp; Foreign Patents Applied For

**TECHNICAL SPECIFICATIONS:**

- ◆ Three independently functional areas that run simultaneously
- ◆ Typical laminating temperature: 266°F / 130°C
- ◆ Lamination can be performed with PVB, EVA, Urethane, DuPont SentryGlas®
- ◆ Production capabilities up to 1500 square feet per shift
- ◆ Typical Cycle Time for 3 mm glass + 0.030" PVB + 3 mm glass: one load out every 30-45 minutes
- ◆ Glass sizes up to 96" x 180" and laminate thickness to 1"
- ◆ Delivered with load and unload conveyors, infrared vacuum pre-laminating oven, convection laminating/curing oven and cooling
- ◆ Recipe controlled PLC
- ◆ Systems built to comply with UL / cUL or CE

**ADVANTAGES:**

- ◆ Easy loading & unloading
- ◆ Product ready to pack at unload
- ◆ Run different products in each load
- ◆ Works with coated glass & decorative interlayer materials
- ◆ Run a single batch or continuous production
- ◆ Minimum floor space requirement
- ◆ Lowest power usage, highest yield
- ◆ Minimum maintenance required
- ◆ Five decades of experience and total process support
- ◆ Made in USA

**PRODUCTS:**

- ◆ Architectural, decorative & structural glass
- ◆ Photovoltaic and electrochromic glass