

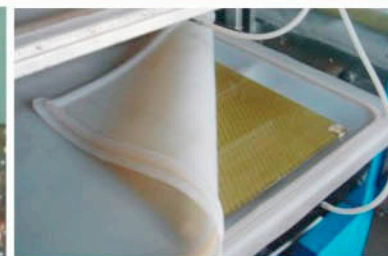


IGE

Solutions, Inc.

The "Lammy Can" is a new piece of equipment that is geared toward the Fabricator looking for "new and different" without spending a fortune. The process uses glass EVA (Ethylene Vinyl Acetate) as well as materials similar to wallpaper and transforms them into real beauty for decorative products such as, but certainly not limited to, back splashes, office partitions and shower doors.

Here is how it works: heat and vacuum take the EVA, glass and materials from an opaque to a crystal clear transparent product transforming the glass adhesive film and material into one. Better than PVB with regards to water repellency, UV radiation and heat, the product will perform well indoor as well as outdoor environments.



TECHNICAL PARAMETERS

- Rated Voltage: 480V-600V
- Frequency: 60Hz
- Rated Current: 60A
- Installation Wattage: ≤40KW
- Heating Winding: 36KW
- Winding Wattage: 2.25KW
- Glass size: 1700mm (W) x 3200mm (H)
- Machine dimensions: 4200mm (L) x 2200mm (W) x 2250mm (H)
- Number of silicone beds: 5
- Weight: 2800 KG

EVA Materials Now Available 1-800-919-7181 or parts@igesolutions.com