

PULPSTUDIO

Manufacturing Capabilities

Capability	Dimensions (if applicable)
Bending for Annealed Lamination	96" x 180" 60" x 204" 96" x 236" (available in 2018)
Bent Tempered Glass	96" x 144"
Chemical Tempering	88" x 158"
Cold Laminated Bending	96" x 180" 96" x 236" (available in 2018)
Compound Bending	96" x 180"
Glass Laminating	96" x 180" 60" x 204" 96" x 236" (available in 2018)
Glass Cutting	30" x 236"
Direct To Glass Ceramic Printing	96" x 236"
Polyvinyl Butyl Interlayer Printing	96" x 180" 60" x 204" 96" x 236" (available in 2018)
Pulp Glass Imaging (High Resolution Film Imaging)	60" x 204" 96" x 236" (available in 2018)
Flat Tempered	96" x 236"
Heat Soaking	68" x 160"
Roller Coating	72" x 236"
CNC Spray Coating	72" x 236"
Hand Color Coating	96" x 236"
On Site Paint Lab and Color Matching	
Computer Controlled Glass Etching	96" x 236"
Laser Etching	72" x 144"
Glass Carving	96" x 144"
Screen Print Imaging	
Edging and Beveling	
Drilling and Notching	
Hand Polishing	
Stone Sawing and Edging	
CNC Fabrication	
Semi Automatic and Hand Insulating (Igcc Approved)	
Chemical Bonding and Casework Construction	
Composite Assembly (Honeycomb)	
Kiln Forming and Casting	
Hand Antiquing	
National and International Logistics	
Truck Fleet	
On Site Crating and Material Handling	