

Chrysalis HD™



Chrysalis Studio™

...the beauty is inside

Welcome To The Next Generation Of Architectural Resin Panels!

Chrysalis HD and Chrysalis Studio architectural resin panels by Duraglas Inc. offer a level of translucency that allows the maximum use of natural and ambient light while allowing an exceptional level of privacy. Utilizing Encapsulated Image Layer Technology, or E.I.L.T., Chrysalis panels are formed using a manufacturing process patented by Eastman Chemical Company. These panels have a decorative inclusion suspended in their medium and form a structure that is 40 times more impact resistant than glass! Yet, unlike glass panes, Chrysalis is safe and easy to fabricate and can be thermoformed or cold bent quickly and easily into any desired shape, and cut using standard tungsten carbide-tipped woodworking tools. This makes Chrysalis ideal for custom fabricated installations. Not only is Chrysalis an extremely flexible design material, it is also environmentally friendly. As part of our continuing dedication to environmental issues, both Chrysalis HD and Chrysalis Studio are now available in up to 98% recycled content for environmental sustainability (special order up-charge applies). Thanks to their beauty, safety and adaptability, translucent resin panel products are now used world-wide and have become a standard design element in cabinetry, fabrication, architecture and design. Let us show you how Chrysalis can increase the beauty and efficiency of your interior designs.

Chrysalis HD offers designs that can only be found in expensive custom glass, but won't break or shatter like glass, while Chrysalis Studio offers designs of a more organic nature. Chrysalis is sparkling clear, tough, odor-free, versatile, easy to work with and affordable. Chrysalis panels can be added to your designs cost-effectively as you need them, and will consistently match from year to year. Chrysalis offers the versatility and style that can help you meet your most difficult design challenges. Chrysalis is made with PETG which carries a Class 1 fire rating and makes it the only translucent resin suitable for use where fire codes are a concern.

Have a look at all of our beautiful inclusion options and prepare to be taken to the next level of architectural design.

Chrysalis ...the beauty is inside.