Closed Molding 
Lite RTM and Vacuum Infusion

- Higher, More Consistent Quality Parts
- Lower Employee Turnover
- Eliminates VOC Emissions
- Lower Material Costs
- Higher Production Rates

Infusion Grade PP Honeycomb is designed specifically for optimum performance in Lite RTM and Infusion Processes. Infusion Grade PP Honeycomb is a preferred core in incredibly strong and stiff sandwich structures made with resin and reinforcing fibers. Lightweight, low in density and very cost-effective, Infusion Grade PP Honeycomb gives composite manufacturers the ability to produce cost-effective sandwich structures where high stiffness and low weight are design priorities.

An Easier Process for Higher Quality Parts — Over and Over Again.

1. Install reinforcements and Infusion Grade PP Honeycomb
2. Close and seal mold
3. Inject room temperature curing infusion grade resin
4. Demold after resin cures
5. Trim part
6. Finish trim and assemble part as required

Find out if Closed Molding is right for you. Call 800-630-9257 or visit www.plascore.com