



< Infusion Grade
PP Honeycomb

Closed Molding

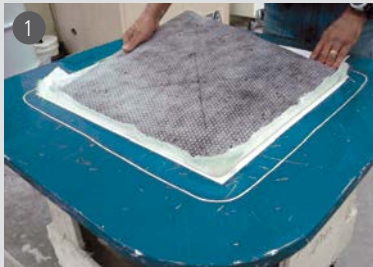
Lite RTM and Vacuum Infusion

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

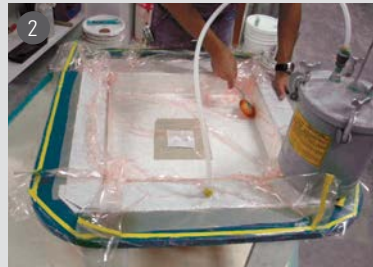
Infusion Grade PP Honeycomb is designed specifically for optimum performance in Lite RTM and Infusion Processes. Infusion Grade PP Honeycomb is a preferred core in incredibly strong and stiff sandwich structures made with resin and reinforcing fibers. Lightweight, low in density and very cost-effective, 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**

