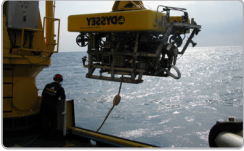


HISTORY IN ADVANCED COMPOSITES



2000: Advanced composite R&D for buoyancy solution in deep sea navigation.



2002: Fabricate flying boat mold and 22' x 12' pre-preg glass body. Awarded Time Invention of the Year, 2001.



2004: Develop and apply proprietary molding material to splash mold and fabricate custom carbon fiber body of Ferrari F40.

2006 - '08: Design, mold and produce custom carbon fiber goalie helmets for Warwick.

2006 - '07: Develop FAA-certified components using proprietary molding material.



2006 - '07: Fabricate 42' x 12' x 8' mold for aircraft with proprietary molding material.

2007: Develop new molding process for ATK rocket molding, leveraging proprietary molding material.



2009: Design and build formed armor with 450°F operating temperature for rotor-craft application.

2014: The Soul Composites entity is established by parent company Small Beginnings for scaling and commercialization of advanced composites and patented molding technologies.



2015: The patented molding technology is branded gūrū, and launched for the aerospace, automotive, marine and sporting goods markets.