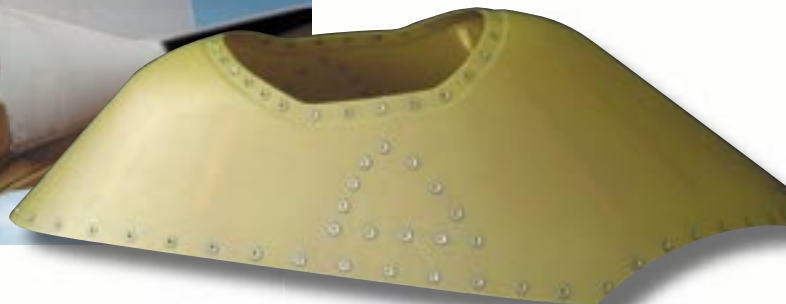
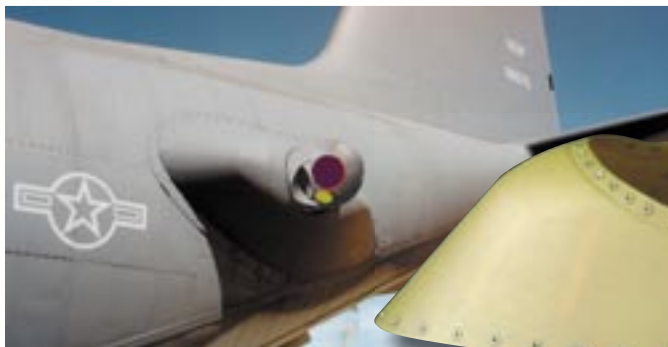




LAMPS Radome - Vermont Composites, Inc. manufactures the high performance radome for the upgraded AN/APS-147 radar system on the Navy's MH-60R helicopter. The seven-foot diameter radome has a maximum weight requirement of 40 pounds. The radome surpassed all electrical requirements.



DIRCM - The composite fairings and transmitter mounting structure utilizes carbon and glass fiber reinforced epoxy materials, providing strong, lightweight, complex shaped structures.

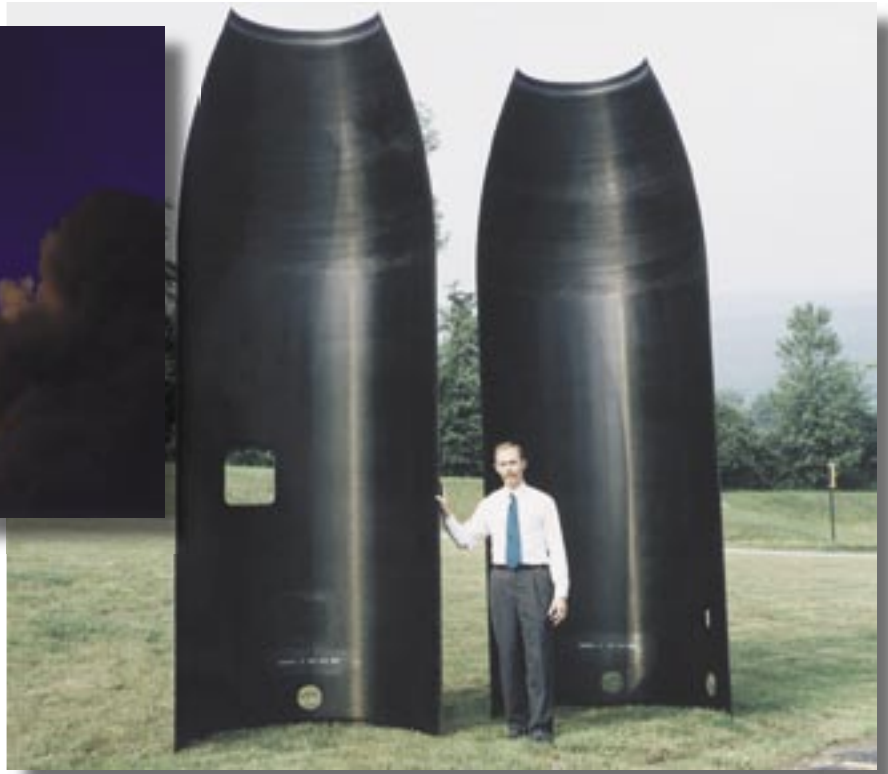
Vermont Composites, Inc. offers a full line of services from design and analysis to prototyping and production. Serving a wide range of industries, Vermont Composites supplies high performance composite parts for the medical, aerospace, electronic and industrial markets.

ISO 9001



FM40073





Taurus™ -

Vermont Composites, Inc. manufactures the entire composite structure for the final stage of Orbital Sciences Corporation's Taurus launch vehicle. Shown is the payload fairing measuring 63" diameter by 180" tall. The sandwich construction is a carbon/epoxy skin with an aluminum honeycomb core.

the payload fairing measuring 63" diameter by 180" tall. The sandwich construction is a carbon/epoxy skin with an aluminum honeycomb core.



Pegasus™ -

The cylindrical structure shown on the left is the avionics bay for Orbital Sciences Corporation's Pegasus air-launched vehicle. The carbon epoxy skinned aluminum honeycomb structure houses the avionics and reacts the loads of the vehicle payload.

The component is fabricated and proof tested by Vermont Composites, Inc.

