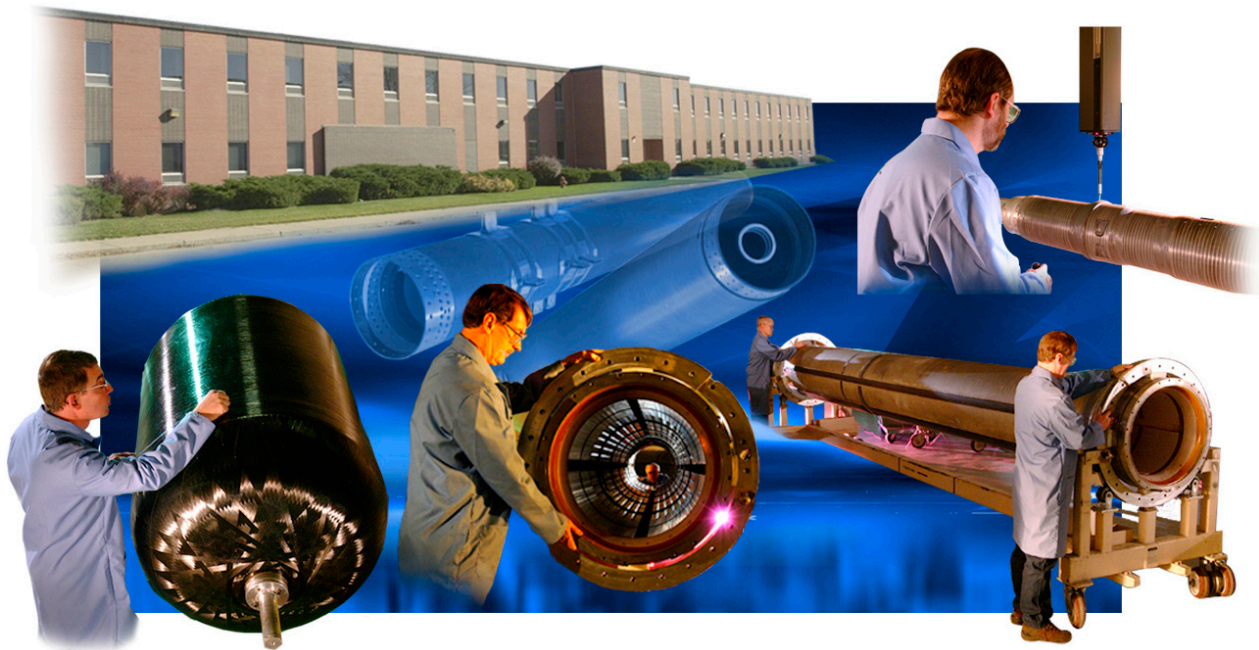


Lincoln Operations

advanced composites manufacturing and integration



General Dynamics Armament and Technical Products' Lincoln Operations, located in Lincoln, Neb., is an industry-leading developer, designer and manufacturer of advanced composite structures, primarily for the defense and aerospace markets.

GDATP's Lincoln Operations produces a wide variety of high-performance, filament-wound composites. Product offerings include aircraft external fuel tanks, rocket motor cases, missile airframe components, launch tubes and pressure vessels.

GDATP achieves an industry-leading reputation through proven advanced design and manufacturing processes, including Finite Element Analysis, filament winding, precision fiber impregnation, and automated oven and

autoclave curing. Secondary processes include compression molding, hand-layup, machining, drilling, assembly, painting, coordinate measuring machine inspection, high-pressure testing, radiographic inspection and ultrasonic inspection.

GDATP's Lincoln Operations is complemented by a highly capable product design group and prototype development lab. An extensive experience base combined with state-of-the-art computer-aided design and structural analysis tools are used to design and verify the performance of new products, manufactured using the latest in high-strength fibers and resins.

Lincoln Operations houses more than 175,000 square feet of manufacturing and office space.

GENERAL DYNAMICS

Armament and Technical Products

Four LakePointe Plaza, 2118 Water Ridge Parkway, Charlotte, NC 28217 ■ www.gdatp.com
Tel 704 714 8000 ■ Fax 704 714 8232 ■ E-mail GDBusDev@gdatp.com