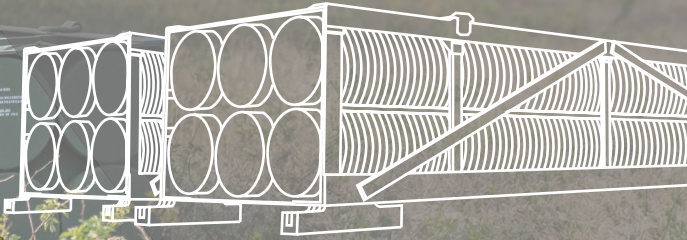


LAUNCH POD CONTAINERS



MISSILE SUBSYSTEMS

LAUNCH SYSTEMS

OVERVIEW

General Dynamics Ordnance and Tactical Systems (GD-OTS) is the U.S. Army's provider for GMLRS Launch Pod Containers (LPCs). Our automated production lines have a production capacity to meet the Army's current and future demand.

Additionally, GD-OTS has extensive Launch Tube Production experience, including:

- » CCLS (Navy)
- » MSE Tactical
- » GMLRS ER
- » MSE Trainer
- » MK-29 (Navy)
- » PrSM

General Dynamics has the capability and expertise to meet your Launch Pod and Launch Canister needs. We work closely with our customers in the design, development and production of Launch Pods and Canisters, including the following challenges:

- » Cost Savings
- » Producability
- » Economies of Scale
- » Weight Savings

APPLICATIONS

MLRS M270 family of launchers and M142 High Mobility Artillery Rocket System (HIMARS).

Design, Analysis and Production Processes:

- » Product Design
- » Filament Winding
- » Qualification Testing
- » Complete Tool Design
- » Precision Machining
- » Manufacture to Performance Specifications