

The GMLRS Unitary warhead is the latest in a series of cutting-edge warfighting products, resulting from years of experience in warhead development and production.

From 5 lb warheads to 5,000 lb bombs, General Dynamics Ordnance and Tactical Systems understands how to deliver on a lethal promise.

This state-of-the art 195 lb. fragmenting unitary warhead is the newest payload for the Guided Multiple Launch Rocket System (GMLRS) and has already demonstrated its worth in the field.



GMLRS UNITARY WARHEAD

One Round, One Kill, One Solution



Soldier Safe. Battle Ready.

Offering a one round-one kill performance solution, this fragmenting unitary warhead incorporates insensitive munitions features while delivering a compact punch on target. The GMLRS is safer on the way to the field, safer to handle, and safer in the danger zone, taking out the intended target while limiting collateral damage.

The GMLRS unitary warhead is well suited to the urban environment, extending the traditional GMLRS target set to include structures found in urban areas. The low collateral aspect helps ensure the target is taken out with limited or no damage to the surrounding area, and virtually no risk of unexploded ordnance.

Our unique design process allowed us to match existing payload space and center of gravity requirements on the GMLRS. This accomplishment not only enabled early production, but also decreased qualification costs. It demonstrates our expert capability and low cost flexibility for refitting existing systems or building new ones.

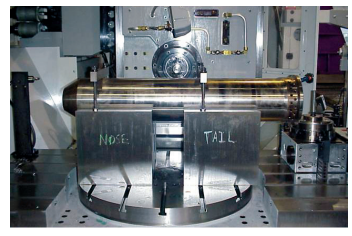
Characteristics

Weight without Fuze	195 lb
Length with Fuze	39.8 in
Diameter	8.6 in
Explosive	PBXN-109 (51 lb)
Case	4130 steel
Insensitive Munition Feature	

GMLRS in production



GMLRS undergoing inspection testing



GENERAL DYNAMICS

Ordnance and Tactical Systems