





The Ground-Launched Small Diameter Bomb (GLSDB) is a precision artillery munition solution that is designed to meet the evolving needs of the armed forces.

Developed in partnership with Boeing, the GLSDB is a flexible, precise and reliable weapon that delivers overmatch capability for the modern battlefield.

# **GLSDB** advantages

- Range of more than 150 kilometers
- Wide variety of effectors
- Accuracy < 1m CEP50</li>
- Programmable attack
- All-weather, 24/7 capability







## LONG RANGE CAPABILITY

GLSDB provides its user with highly effective over long ranges. Capable of conducting reverse slope engagements and defeating a range of targets, from hardened facilities to soft-skinned assets, the GLSDB adds another dimension to armed forces' capabilities.

## **EXCEPTIONAL PRECISION**

The extreme level of precision guarantees effect and enables GLSDB to hit targets at angles that would be unreachable with conventional artillery. The high precision also minimize the risk for collateral damage.



#### **FLEXIBILITY FOR YOUR NEEDS**

GLSDB can be integrated in a wide variety of launchers, from a standard 20-foot container, to M270, HIMARS and Chunmoo. The missile itself also offers alternatives to fit your needs, for example potential for a laser-guided configuration and warhead options.