WE’RE ENGINEERING A BETTER TOMORROW

TACMS
Long-Range, Precision Munitions
TACMS SOLUTIONS

TACMS

The Tactical Missile System is produced for the U.S. Army and allied armies around the world. TACMS is a long-range, guided missile that gives commanders immediate firepower to shape the battlespace. Each TACMS missile is stored and fired from a Guided Missile Launch Assembly (GMLA) similar in shape and size to the GMLRS rocket launch pod.

TACMS is the only long-range tactical surface-to-surface missile ever employed by the U.S. Forces. More than 580 TACMS have been fired in combat operations and the system has demonstrated extremely high rates of combat accuracy and reliability.

TACMS BLOCK IA UNITARY

The TACMS Block IA Unitary updates TACMS by employing an upgraded guidance and control system, new software and an improved fuze. These upgrades provide a vertical-impact capability that increases the reliability, accuracy and lethality of the missile while reducing collateral damage.

This configuration is combat-proven, precision firepower fielded by the U.S. Forces and partner countries. TACMS Block IA Unitary is fired from the HIMARS and M270A1 launchers.

SPECIFICATIONS

- Length: Approx. 3.98 m / 13 ft
- Diameter: Approx. 607 mm / 23.9 in
- Range: 300 km / 186 miles
- Propellant: Solid fuel rocket motor

DESIGN FEATURES

- The Block IA Unitary delivers a monolithic high explosive warhead using GPS guidance and has a range of 300 km / 186 miles.
- The Block IA Unitary has vertical impact capability, and collateral damage is much less than 100 m from the point of impact. Target sets include stationary point targets and targets within urban and complex environments.

CONTACT INFORMATION

Media and Press Inquiries: (972) 603-3950
Business Development: (972) 603-1325

TACMS BLOCK IA UNITARY

Production Block 1A Unitary