



Small Glide Munition – GBU-69/B Fact Sheet

Dynetics' Small Glide Munition (SGM) is an enhanced capability, Stand-Off Precision Guided Munition (SOPGM) that can be carried on AC-130 Gunships or Unmanned Aircraft Systems. It was built in response to a specific customer need – to fill a gap in current weapon capabilities. The munition offers an all azimuth launch capability, while its deployable wing provides significant stand-off range resulting in a large weapon footprint and a corresponding increase in armed over-watch area. Integrated into a Common Launch Tube, the SGM is compatible with the Battle Management System as well as other weapon interfaces. The semi-active laser guided munition uses lattice control fins for aerodynamic stability and control, similar to Dynetics-developed designs used on the GBU-43/B Massive Ordnance Air Blast munition and the GBU-57A/B Massive Ordnance Penetrator.

Specifications

Size:

- Length: 42 inches
- Diameter: 4.5 inches
- Wingspan: 28 inches

Weight:

- 60lb / 36lb warhead



Initial development of the Small Glide Munition began in 2013 in conjunction with a Collaborative Research and Development Agreement with the Special Operations Command Program Executive Office for Fixed Wing Aircraft. The SGM design was developed with internal research and development resources.

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