

# RAMPAGE

Long-range precise air-to-ground supersonic missile



Image: IDF Air Force and Spokesperson's Unit

**Elbit Systems™**

Land



# RAMPAGE

Long-range precise air-to-ground supersonic missile

The Rampage long-range supersonic air-to-ground precision strike missile, offers high survivability and operational flexibility. Combat-proven and mission-ready, the autonomous standoff weapon delivers rapid response capability and enables salvo strikes against high-value targets.

Designed for today's dynamic combat environments, the Rampage seamlessly integrates with a wide range of modern aircraft platforms. Featuring a powerful warhead, extended range and precision targeting, the versatile missile can be easily launched from a safe distance, even in adverse conditions, enabling forces to maintain operational tempo and enhance mission effectiveness.

## System Highlights

- Precision targeting: GPS/INS guidance navigation and anti-jamming capabilities
- Enhanced survivability: Supersonic speed and vertical hit angle
- Easy operation: Fire and forget
- All-weather, day/night operability
- High-impact advanced warhead

## Maximum Mission Effectiveness



### Typical Targets

- Fixed and time-critical targets
- Air-force bases, control towers, squadron buildings
- Munitions storage and bunkers
- Air defense sites
- Logistic centers
- Communication infrastructures
- Strategic infrastructure facilities (e.g., power plants, ports, oil fields)

### Aircraft Compatibility

- Compatible with a wide range of aircraft
- Avionics interface – wireless standalone or fully integrated
- Enables carrying multiple missiles per aircraft
- Operable from single-seat aircraft



# RAMPAGE

Long-range precise air-to-ground supersonic missile

## Multi-purpose warhead configuration for various target types



## Technical Specifications

Weight	580kg
Length	4.7m
Diameter	306mm
Guidance	GPS/INS with anti-jamming capabilities
Versatile warhead	General Purpose (GP)/Blast Fragmentation/Penetration

## Launching Envelope

Altitude	3-40 Kft
Velocity	0.7-0.95 Mach
Pitch at launch	0-35°

## Impact

Accuracy	5-10 cep
Impact velocity	350-550m/sec
Angle of impact	Up to 90°



**Elbit Systems Land**

E-mail: [land@elbitsystems.com](mailto:land@elbitsystems.com) [www.elbitsystems.com](http://www.elbitsystems.com)

Follow us on   