RAMPAGE

Long-Range Precise Air-to-Ground Supersonic Missile







The Rampage long-range supersonic air-to-ground precision strike missile features high survivability, operational flexibility and enables salvo strikes against high-value targets.

Main Operational Capabilities

- Long-range, autonomous, stand-off weapon
- Precise target hit GPS/INS guidance navigation with anti-jamming capabilities
- · High-survivability, supersonic speed
- · Easy operation, fire-and-forget
- Operational day/night and in adverse weather conditions
- · Salvo strike against high-value targets
- High-impact due to advanced and powerful warhead



Typical Targets

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

Aircraft Compatibility

- Fits a variety of aircraft
- Avionic interface wireless stand-alone or fully integrated into aircraft avionics
- Simple interface with aircraft
- Enables carrying multiple missiles on each aircraft
- · Single-seat aircraft capability

RAMPAGE

Long-Range Precise Air-to-Ground Supersonic Missile

Technical Specifications	
Weight	580 kg
Length	4.7 m
Diameter	306 mm
Guidance	GPS/INS with anti-jamming capabilities
Versatile warhead	General Purpose (GP)/Blast Fragmentation/Penetration
Launching envelop	
Altitude	3 - 40 Kft
Velocity	0.7 - 0.95 Mach
Pitch at launch	0 - 35°
Impact	
Accuracy	10m CEP
Impact velocity	350 - 550m/sec
Angle of impact	Up to 90°



