

RAZORFLY®

Guided Precision Aerial Delivery System



AIRBORNE SYSTEMS NORTH AMERICA

sales@airborne-sys.com
airborne-sys.com

CALIFORNIA

3100 W. Segerstrom Avenue
Santa Ana, CA 92704, USA
Tel: +1.714.662.1400
Fax: +1.714.662.1586

NEW JERSEY

5800 North Magnolia Avenue
Pennsauken, NJ 08109, USA
Tel: +1.856.663.1275
Fax: +1.856.663.3028

WHERE TECHNOLOGY » **TAKES FLIGHT**

RazorFly®

GUIDED PRECISION AERIAL DELIVERY SYSTEM

RazorFly is a reusable Guided Precision Aerial Delivery System capable of carrying a Gross Rigged Weight (GRW) of up to 4,500 lb (2,041 kg) and can glide up to 25 kilometers after being dropped.

Ease of Use & Control Unit

- No Wind data required for operation - RazorFly makes continual corrections until the final flare to land
- Analyzes its environment in real time, adjusting the flight algorithm several times each second
- Remotely program the systems and monitor the status while onboard the aircraft prior to drop
- Monitor the location and heading while in flight
- Ability for operator to override the Airborne Guidance Unit and fly the system manually

Roadway Landing Algorithm

All Airborne Systems Precision Guided Systems have a default setting to perform an into the wind landing. This reduces the ground speed of the system and improves payload survivability. In situations where the user requires the system to land on a straight section of roadway, a ridgeline, or the long axis of a drop zone, the system can be programmed to land on a designated azimuth.



Specifications

Gross Rigged Weight

Minimum	2,500 lb (1133.9 kg)
Maximum	4,500 lb (2041.2 kg)

Physical Characteristics

System Weight	250 lb (113 kg)
Surface Area	1,740 sq ft (162 m ²)
Cell Count	23

Altitudes

Maximum Release (AMSL)	24,500 ft (7,468 m)
Minimum Release (AGL)	10,000 ft (3,048m)

Max Glide

L/D, No Wind	3.25:1
--------------	--------

Completed 80% of drops within 150 m of the IP

Explore Airborne Systems' family of GPADS

FlyClops 2K | FC Mini | NanoFly | MicroFly | FireFly | DragonFly | RazorFly