

AS-2000 Cluster Parachute 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



AS-2000 Cluster

CLUSTER PARACHUTE SYSTEM

The AS-2000 is Airborne Systems newest aerial delivery system and a modern replacement for the legacy G-12E. With a 50% reduction in weight and dimension, AS-2000 cargo parachute system is easier to pack, maintain, and deploy for heavy airdrop operations. Our cluster systems can be used in a configuration of 1, 2, or 3 canopies.

Main Parachute

This parachute features a 5% extended skirt polyconical canopy, composed of 60 gores and 5 reinforcement bands. Each AS-2000 Cluster parachute uses two electromechanical dereefers to ensure controlled and reliable openings. Block construction allows for easier patching and suspension lines allow for easy replacing with no requirement for special packing tools or materials.

Rigging & Storage

- No floor fans required
- Lighter weight makes payload rigging easier
- Lower profile when rigged
- Standard 9V batteries good for life of battery, length of time may vary
- # of people to repack: 2
- Required length of area needed: 96 ft

Specifications

Exit Weight

Minimum / Maximum (1 canopy) 600 - 2,200 lb (300 - 998 kg)
Minimum / Maximum (2 canopies) 2,000 - 4,000 lb (544 - 1,814 kg)
Minimum / Maximum (3 canopies) 3,800 - 5,700 lb (771 - 2,585 kg)

Rate of Descent

Minimum 12 fps (3.7 mps)
Maximum (1, 2, 3) 24, 25, 26 fps (8 mps)

Assembly Weight 60 lb
Max Aircraft Speed 150 kias
Repack Cycle 1 year

Canopy Nominal Diameter 59.7 ft (18.2 m)
Deployment Bag Dimensions 24 x 22 x 5.5 in
Reefing 8 seconds
Electromechanical Dereefer (2 per canopy) RS-DR1500