

AERIAL DELIVERY SYSTEMS

CARGO PARACHUTES

The **G-14 34-foot diameter cargo parachute** is the most used cargo parachute for light weight non-fragile supplies and low-velocity delivery cargo.

The G-14 is capable of supporting and delivering between 100 lb to 500 lb in single configuration, 500 lb to 1,000 lb in cluster of two parachutes, and between 1,000 lb and 1,500 lb in cluster of three.



The **G-12 64-foot diameter cargo parachute** was developed primarily for use in the deceleration and stabilization of bulk-type platform air delivery cargo loads.

The G-12 can be used in a single configuration for 501 lb to 2,200 lb or in clusters of two or more parachutes up to 3,500 lb. The G-12E uses a 57-foot centerline.

G-12D	55A6045	1670-00-893-2371
G-12E	11-1-2620	1670-01-065-3755

The **G-11 100-foot diameter cargo parachute** is the largest round parachute designed for large vehicles delivery and heavy loads rigged in the proper platform selected.

The G-11 can be used singularly for 2,270 lb to 5,000 lb or in clusters until eight parachutes up to 40,000 lb. G-11B uses a 16.5 ft long and $\frac{1}{2}$ " wide tubular nylon webbing reefing line. G-11C uses a 10 ft long and type IV coreless nylon cord reefing line. G-11D uses a 12 ft long and $\frac{1}{2}$ " wide tubular nylon webbing reefing line. G-11B&C are configured with a 100 ft centerline.

Paseo de la Castellana, 115

28046 Madrid (SPAIN)

Tel. (+34) 915 631 744

Fax. (+34) 915 633 623