

The **15 ft cargo extraction assemblies** provide a capability to extract air delivery loads from an aircraft. The latest configuration (P/N 11-1-2583) was developed to extract the 28-foot heavy duty extraction parachute used on the LAPE system platform loads.



This latest configuration includes a 36" adapter web which connects directly to the 28-foot heavy duty deployment bag.

15 ft	61A4312	1670-00-052-1548
15 ft	11-1-2583	1670-01-063-3715

The **22 ft cargo extraction assemblies** have the capability of extraction loads ranging from 8,000 lb to almost 19,000 lb in low-velocity airdrops; and payloads from 501 lb to 2200 lb in high-velocity airdrops.

Both 22 ft cargo extraction assemblies consist in a 22 ft ring slot canopy, a deployment bag, and an adapter web. The original configuration (P/N 59B6209) uses a 60 ft, 6 ply, 3-loop extraction line; and the latest configuration (11-1-2584) uses a 60" adapter web.

22 ft	59B6209	1670-00-687-5458
22 ft	11-1-2584	1670-01-063-3716

The **26 ft cargo extraction assembly** provides a capability to deliver non-fragile supplies and equipment using high-velocity air delivery method for 501lb to 2,200 lb.

26 ft	11-1-555	1670-00-872-6109
-------	----------	------------------

The **28 ft cargo extraction assemblies** provide a capability to extract airdrop loads from an aircraft. This parachute can be used in the low altitude parachute system and when is used in clusters of two or three parachutes acts as the main extraction parachute.

28 ft	59B6218	1670-00-687-5459
28 ft	11-1-2146	1670-00-040-8135

**BARCELONA**

P.I. El Ramassar c/ Vallés, s/n  
08520 Las Franquesas (SPAIN)  
Tel. (+34) 938 617 040  
Fax. (+34) 938 617 041

**MADRID**

Paseo de la Castellana, 115  
28046 Madrid (SPAIN)  
Tel. (+34) 915 631 744  
Fax. (+34) 915 633 623

ISO 9001:2008  
EN 9100:2003  
PECAL/AQAP-2110  
EASA 21A.G