

AERIAL DELIVERY MARINE: MCADS

MARITIME CRAFT AERIAL DELIVERY SYSTEM



Designed for use in Special Operations and SAR missions, MCADS enable Rigid Inflatable Boats to be parachute dropped into the water, ready for immediate use.

The extractor parachute extracts the load from the aircraft.

Boat and platform separate immediately, descending to the water under their own parachutes. Boat is ready for immediate use on landing.

Parachutists land near to the boat in the water.

Platform sinks without trace in an operational role. In training, the platform floats for recovery and re-use.

System can be used with any proven cargo dropping parachutes of the required capacity.

A range of platform configurations can accommodate boats from 21.3ft to 39ft (6.5m to 12m) in length.

Platforms are compatible with C130, C17, C5 and the A400M aircraft.

SYSTEM CONSISTS OF TWO PLATFORMS: **PRIBAD & PURIBAD**

AERIAL DELIVERY MARINE: PRIBAD 21

PART NUMBER:
AML 59000

NSN:
1670-99-989-1241

TYPE:

- PRIBAD platform
- Rigid inflatable boat
- Aerial delivery

LENGTH:
6.40m (252in)

WIDTH:
2.74m (108in)

DEPTH (PLATFORM):
720mm (28.3in)

BOAT PARACHUTES RECOMMENDED:
G11

**PLATFORM RECOVERY
PARACHUTES RECOMMENDED:**
G12

AERIAL DELIVERY MARINE: PURIBAD

PART NUMBER:
ASE 02767

NSN:
1670-99-341-1504

TYPE:

- PURIBAD platform
- Universal, rigid
- Inflatable boat
- Aerial delivery

LENGTH:
5.51m (217in)

WIDTH:
2.74m (108in)

DEPTH (PLATFORM):
Variable – Adjustable

BOAT PARACHUTES RECOMMENDED:
G12 and SC15

**PLATFORM RECOVERY
PARACHUTES RECOMMENDED:**
8.5m HSU

