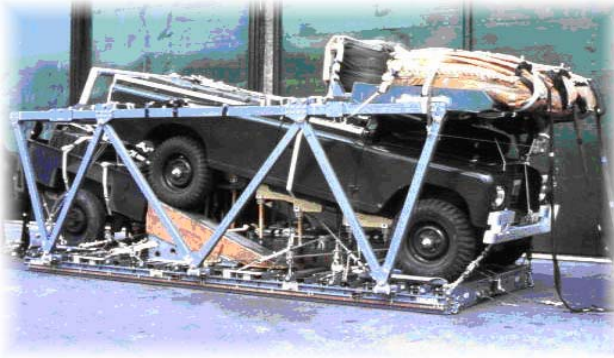


# STRESSED PLATFORMS

Stressed Platforms are used for the carriage and airdrop of tactical loads of heavy equipment. The Medium Stressed Platform (MSP) is cleared for all up weights to a maximum of 8,182 kg (18,000 lb). The Heavy Stressed Platform (HSP) is cleared for all up weights to a maximum of 15,910 kg (35,000 lb).



Medium Stressed Platform (MSP)

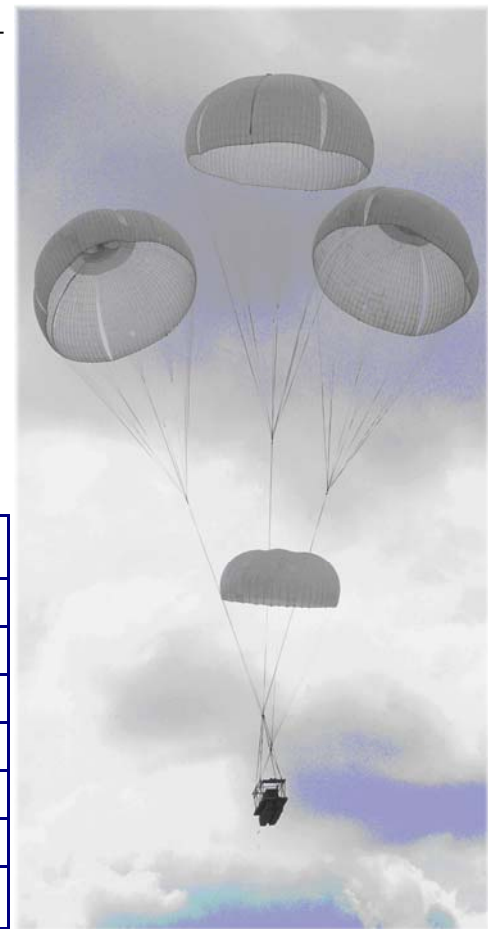


Heavy Stressed Platform (HSP)

- Constructed from light alloy components to give maximum payload.
- Frame extensions increase the platform's volumetric carrying capacity.
- Modular construction allows for flexibility of rigged load configurations.
- Compatible with C-130 Mk 1 and Mk 3 aircraft side guidance systems.
- Easily converted to US-4A side guidance systems.
- Deployed by the Reefed Mains Parachute Extraction System.
- Capable of forward deployment by helicopter.
- User maintainable.

## TECHNICAL SPECIFICATIONS

Type	Medium Stressed Platform Mk 4	Heavy Stressed Platform Mk 1
NATO Stock Number	1670-99-108-3199	1670-99-900-4916
Part Number	AML 44000	AML 37900
Length	4.88 m (192 in)	7.54 m (297 in)
Width	2.13 m (84 in)	2.62 m (103 in)
Depth (platform)	229 mm (9 in)	224 mm (8.8 in)
Weight	559 kg (1,230 lb)	1,527 kg (3,360 lb)
Maximum All-up Weight	8,182 kg (18,000 lb)	15,910 kg (35,000 lb)



*This data sheet is for information only and shall not form part of a contract*

PLATFORMS 0706

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