



NOMENCLATURE: PLATFORM, AIRDROP, TYPE V, 108 INCH

DESCRIPTION: The 108 inch Type V airdrop platform is a modular component constructed, aluminum extrusion structure used for airdropping loads ranging from 2,500 lb. to 42,000 lb. from aircraft having the 463L-standard dual rail restraint systems. (60,000 lb. have been dropped using large aircraft.) A vented version is used to drop loads onto water. This platform is LAPES qualified.

8 FT.	NSN: 1670-01-530-0984	P/N: 11-1-2780-1
12 FT.	NSN: 1670-01-530-0985	P/N: 11-1-2780-2
16 FT.	NSN: 1670-01-530-0986	P/N: 11-1-2780-3
20 FT.	NSN: 1670-01-550-6787	P/N: 11-1-2780-4
24 FT.	NSN: 1670-01-550-6786	P/N: 11-1-2780-5
28 FT.	NSN: 1670-01-550-6788	P/N: 11-1-2780-6
32 FT.	NSN: 1670-01-550-6789	P/N: 11-1-2780-7

***Vented platform assemblies use same part number as nonvented**

Platform Assembly Weights (approximate):

8-ft	820 lb.
12-ft	1,220 lb.
16-ft	1,590 lb.
20-ft	1,950 lb.
24-ft	2,280 lb.
28-ft	2,820 lb.
32-ft	3,056 lb.

Load Capacity:

Low Velocity Airdrop (LVAD): 2,500 - 42,000 lb.
 Low Altitude Parachute Extraction System (LAPES): 6,700 - 42,000 lb.

Note: Weights Include Platform Assembled with: Four Each Tandem, Or Suspension Links One Each Extraction Bracket
 One Nose Bumper No Tiedown Clevises Included.

APPLICABLE MILITARY SPECIFICATION/STANDARD: (NONE)
 (Previous specification MIL-P-44115 was cancelled.)

APPLICABLE MILITARY TECHNICAL REFERENCE: TM 10-1670-268-23&P / TO 13C7-52-22
FM 4-20.102 / TO 13C7 1-5

AVITEC Sp. z o. o.
 ul. Wincentego Pola 35A
 58-500 Jelenia Góra

NIP: 6112769246
 REGON: 365522922
 KRS: 0000634315

Contact:
 +48 75 64-13-311
 +48 75 64-13-319
 office@avitec.pl