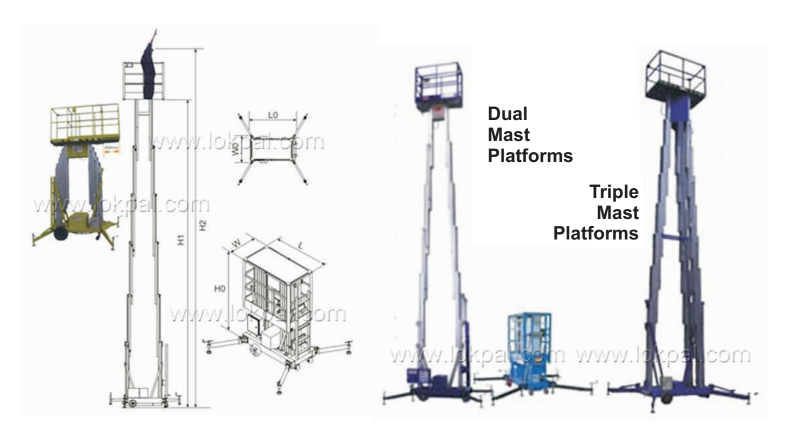
MULTI MAST PLATFORM





Features

For higher capacities, greater lifting height or where the application requires a larger platform size and load capacity, Multi Mast Aerial Work Platforms are available. Dual Mast Platforms are available up to a working height of 13.7 mtrs and maximum platform height of 12 mtrs. Triple mast & Four mast platforms are available up to a maximum platform height of 14 mtrs. All Multi Mast Work Platforms have foldable railings, which can be folded for compact storage and easy maneuverability through low doorframes.

Extendable Platform

An extendable platform is available on request and can be provided for use in inaccessible places, with extra reach. This is available for double mast platform only.

OΡ	CUI	noat	ions	ľ

Mast		Max.	Max.	Load	Platform	Power	Stored	Machine
		Platform	Working	Сар.	Dimension	Supply	Dimensions	Weight
	Model	Height	Height		LxW		L0 x W0 x H0	
		H1	H2					
		mm	mm	Kg	mm		mm	kg
Double	AWPL-2008	8	9.7	200	1360x600	AC 220V or DC 12V	1480x900x2060	385
Double	AWPL-2009	9	10.7	200	1360x600	AC 220V or DC 12V	1480x900x2060	430
Double	AWPL-2010	10	11.7	200		Or	1480x900x2060	490
Double	AWPL-2012	12	13.7	160		220AC+12V DC	1480x900x2060	560
Triple	AWPL-3014	14	15.7	150	1560x800	AC220V or DC12V	1700x1130x2480	1250x880x1980
Four	AWP-4014	14	15.7	200	1560x800	AC 220V or DC12V	980	1230

LOKPAL INDUSTRIES

A-6, Sector-3, Noida-201301, U.P., India | Tel.: +91-120-3065372 / 75

Website: www.lokpal.com | E-mail: info@lokpal.com