

PORTABLE LANDING PAD



Mobi-Mat® Helipad™ is a Removable Helicopter Landing Zone that prevents sand clouds and Foreign Object Damage (FOD) to the aircraft or personnel. Within minutes you can create a stable, permanent or temporary landing zone.

Safe and cost effective

Mobi-Mat® Helipad™ reduces the hazards caused by blowing sand, dirt, snow and stones while preventing damage to either the aircraft or personnel.

Highly visible area

The crew can locate and orientate to it from a considerable distance.

Easy installation and reconfiguration

One roll is easily carried by two people. Stake anchors are supplied in the kit for securing the mat to the ground.

Flexibility

Mobi-Mat®'s mesh material provides considerably more flexibility in site selection as you can use the Mobi-Mat Helipad™ on any type of ground.

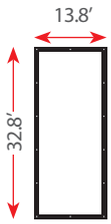
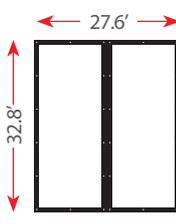
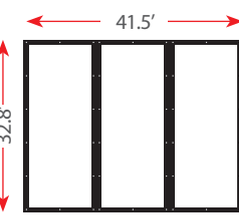
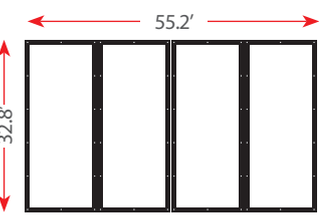
Robust

Puncture and tear resistant, Mobi-Mat® Helipad™ patented surface follows ground contour without permanent deformation and resists heavy wheeled vehicle movements.

Non-slip porous surface

It secures personnel movement near the aircraft and offers a clean and steady working platform. Its porosity allows the passage of water and hazardous liquids thus reducing the risk of fire.



Mobi-Mat® Type AFX 0.27 lb/sqft (1.3 kg/m ²)				
Nb of rolls per kit	1	2	3	4
Roll weight	125 lbs (57 kg)	251 lbs (114 kg)	377 lbs (171 kg)	502 lbs (228 kg)
Helipad or roll dimensions				
Helipad Dimensions	32.8' x 13.8' 10 m x 4.2 m	32.8' x 27.6' 10 m x 8.4 m	32.8' x 41.5' 10 m x 12.6 m	32.8' x 55.2' 10 m x 16.8 m
Total sqft	452 sqft (42 m ²)	904 sqft (84 m ²)	1356 sqft (126 m ²)	1808 sqft (168 m ²)
Kit P/N		191 790	191 791	191 792

Each Helipad™ mat is equipped with eyelets to insert the stakes provided in the kit.
Download the installation data sheet: mobi-mat-civil-access-deschamps.com



Discover our complete range

mobi-mat-civil-access-deschamps.com

www.mobi-mat-defense-deschamps.com



RecPath™



Mobi-Ramp™



Helipad™



VMM™