

# Helipad

# **Helicopter landing zone**











**Increased crew safety** 

Reduced aircraft



**A**DVANTAGES



Highly visible & securing area thanks to black stripes

- > 100% recyclable
- Strong tensile strength Winds and liquids
- > permeable

- > Flexible
- > Lightweight
- > Robust
- > Customizable
- Anti-dust, anti-sand& anti-projection

# Technical specificities

Dimension	Description	Roll diameter (1 mat)	Roll weight (1 mat)	Reference
10 m   33 ft x 8,4 m   28 ft	2 A2X white mats with anchoring spikes	45 cm   18"	72 kg   159 lb	220 537
10 m   33 ft x 12,6 m   40 ft	3 A2X white mats with anchoring spikes	32 cm   12.5"	36 kg   79 lb	220 540
10 m   33 ft x 16,8 m   52 ft	4 A2X white mats with anchoring spikes	40 cm   16"	58 kg   129 lb	220 542

## Helipad can support the traffic of vehicles

Tensile strength*	>100 kN/m   10 t/m   680lb/ft	
Weight	<2kg/m²   0.4lb/sqft	
Temperature of use & storage*	-40°C / + 80°C   -104°F / +176°F	
Combustion behaviour	UL94 HB	

\*Non-contractual technical data which does not constitute any guarantee



Up to 5 years warranty



Company certified ISO 9001 and ISO 14001



# Temporary or semipermanent installation



Soil conservation



Clean work area for medical units



Temporary landing zone for maintenance operation and equipment's refueling



### Quick installation & low maintenance

#### **Q**UICK INSTALLATION

A team of 4 people (1 supervisor and 3 operators) is able to install Helipad quickly and safely.

- Unpack,
- Unroll,
- Anchor the mat on the ground!

#### **E**ASY **M**AINTENANCE

Excellent corrosion resistance:

- Galvanized steel stakes
- Stainless steel eyelets

Use a high pressure water jet to clean Helipad.











Helipad can be used for applications: security, rescue operations tourism, logistics... Helipad is also used during military operations allowing a quick landing and take-off without external constraints



applications

**T**OURISM







**RESCUE** 

**D**EFENCE















info@mobi-mat.com