

# Dronepad

**UAV landing zone** 







Anti-sand Anti-dust Anti-projection

Longitudinal white stripes enabling a visible design



ADVANTAGES

Highly visible & securing area

- > 100% recyclable
- Strong tensile strength
- Winds and liquids permeable
- > Flexible
- Lightweight
- > Robust
- Customizable
- Easy installation with minimal ground preparation

### Technical specificities

Dimension	Description	Roll diameter	Roll weigth	Reference
1 m x 1 m 3,25 ft x 3,25 ft	1 tapis AFX – Light brown with anchoring spikes	16 cm   6"	1.5 kg   3 lb	300380-0099
2 m x 2 m 6,5 ft x 6,5 ft	1 tapis A2X – Light brown with anchoring spikes	21 cm   8"	7 kg   15 lb	300381-0198
3 m x 3 m 10 ft x 10 ft	1 tapis A2X– Light brown with anchoring spikes	25 cm   10''	15 kg   33 lb	300382-0306
6 m x 6 m 20 ft x 20 ft	2 tapis A2X– Light brown with anchoring spikes	35 cm   14''	30 kg   66 lb	300383-0612
9 m x 9 m 30 ft x 30 ft	3 tapis A2X – Light brown with anchoring spikes	42 cm   16.5"	45 kg   99 lb	300384-0918

### Dronepad supports the passage of vehicles and drones on skates or wheels

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





 Clean work area each intervention

> Temporary landing zone for refueling any type of intervention

## Quick installation & low maintenance

#### **Q**UICK INSTALLATION

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

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

#### EASY MAINTENANCE

Excellent corrosion resistance:

- Galvanized steel spikes
- Stainless steel eyelets

Use a high pressure water jet to clean Dronepad.





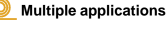






Dronepad can be used for civil applications: security, rescue operations photography, delivery, public works... Dronepad is also used during military operations allowing a quick landing and take-off without external constraints.

### What are our complementary products?



SECURITY & RESCUE

POLICE



CIVILS APPLICATIONS





MILITARY





ETS A.DESCHAMPS ET FILS Usine de Bourisson 16400 La Couronne – FRANCE +33 (0) 545 677 030 Property of ETS A.DESCHAMPS ET FILS and DESCHAMPS MATS SYSTEMS INC. Mobi-mat®. All rights reserved. Noncontractual pictures & information. Products and specifications can be changed without prior notice. DESCHAMPS MATS SYSTEMS 218 Little Falls Road, Unit 12 Cedar Grove NJ 07009 – USA +1 973 928 3040 GSA contract #: GS-07F-0316L



① @mobimat.access

mobimatofficial

mobi-mat.com