

# Mobi-fence™ | TRI-X BIODEGRADABLE

Sand and Dust Fence













Control of sand, dust or snow movements

Contribution to the dune reconstruction



**A**DVANTAGES

- UV, sea water, wind Resistance
- Easy installation & maintenance
- Robust
- Permeable (windbreak, no trap effect)
- Rot-proof
- > Low mesh opening (prevents the passage of sand, dust or snow)
- Retains dust, sand or snow
- > Preservation of flora & fauna

# Technical specifications

Height	1 m   3.25 ft
Length	30,4 m   100ft
Pockets diameter	15 cm   6"
Space between pockets	1m   3.25 ft
Weight	20 kg   44 lb
Color	Transparent
Reference	300935-3040



### Mobi-fence™ withstands winds over 180km/h

Weight	340 g/m²   0.07 lb/sqft
Temperature : use & storage*	-40°C / + 80°C   -104°F / +176°F

\*Non-contractual data

The multi-layer fabric is made with high resistance polyester yarn, which gives it great resistance to:

- Traction (4t/ml)
- Perforation
- Abrasion



2 years warranty



ISO 9001 & ISO 14001 certification

#### Biodegradable and ecological



Mobi-fence™ Bio is produced with 100% biodegradable and compostable biosourced monofilaments



Mobi-fence™ Bio is guaranteed free of toxic additives. It decomposes progressively in nature within 7 years.



Mobi-fence™ Bio breaks into CO2, H2O and biomass.



### Easy installation & low maintenance

#### **Q**UICK INSTALLATION

A Mobi-fence™ Bio is easy and quick to install thanks to its lightness, its flexibility and the pockets included in the fabric to slide the stakes.

The installation comes down to driving the stakes.

#### LOW MAINTENANCE

Mobi-fence™ does not require any special maintenance and fits perfectly and easily into any type of landscape.

Its thick fabric and strengthened edges enable to Mobi-fence™ Bio a long lifespan.





The stakes are not included, we recommend wood stake 6.5' high for the 3.25 feet Mobi-fence™





Before Mobi-fence™ Bio installation



# **Endless applications**

ACCESS & INFRASTRUCTURE PROTECTION







**DUNE REINFORCEMENT** 





Mobi-fence™ Bio provides mainly dune reinforcement and sea erosion control.

Mobi-fence™ Bio protects against strong rising tides, stabilized the base of the dune, and protects against sand being carried away by the tide or wind. Thanks to its action the development of flora and fauna are encouraged.

## What are our additional products?











info@mobi-mat.com

DESCHAMPS MATS SYSTEMS