



- Protection against erosion
- Control of sand, dirt or snow

- Dune restoration and preservation
- Conservation of the coastal biodiversity



#### ADVANTAGES



- > UV, sea water, wind resistance
- > Easy installation thanks to integrated pocket
- > Rapid deployment
- > Robust
- > Permeable (windbreak, no trap effect)
- > Low mesh opening for efficiently blocking sand, dirt, or snow
- > Retains dirt, sand or snow
- > Preservation of the ecosystems
- > Ultra lightweight

### Technical specifications

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



ISO 9001 & ISO 14001 certification



The multi-layer fabric is crafted with high-resistance polyester yarn, delivering exceptional strength against **traction** (4 tons per meter), **perforation**, and **abrasion**. This durability ensures long-lasting performance in demanding environments.



Before  
Mobi-fence™  
installation



After  
Mobi-fence™  
installation

### Ecological and Degradable



Mobi-fence™ eco-degradable is produced using bio-sourced monofilaments and designed to decompose entirely (100%) within an industrial compost setting.

This innovation provides a sustainable fencing option, ideal for environmentally conscious applications.



Mobi-fence™ is guaranteed **free of toxic additives**. It decomposes gradually in nature without harming the environment.



Mobi-fence™ breaks into CO<sub>2</sub>, H<sub>2</sub>O and biomass.

## Easy installation & Low maintenance

### QUICK INSTALLATION

A Mobi-fence™ is easy and quick to install. Its lightweight and flexible material, along with integrated pockets for sliding stakes, streamline the setup. Simply drive the stakes into place, making it a straightforward solution for temporary or permanent fencing needs.

### LOW MAINTENANCE

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

The Mobi-fence™ is resistant with a thick, fabric and reinforced edges, ensuring high performances even in challenging environments.

Mobi-fence™ withstands winds over 180km/h

Weight	340 g/m <sup>2</sup>   0.07 lb/sqft
Temperature : use & storage*	-40°C / + 80°C   -104°F / +176°F

\*Non-contractual data



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



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

Mobi-fence™ protects against strong tides, stabilized the base of the dune, and prevents sand from being washed or blown away. By controlling erosion, the Mobi-fence™ encourages the growth of local flora and fauna, contributing to the restoration and preservation of coastal ecosystems.

### Endless applications

BIODIVERSITY CONSERVATION



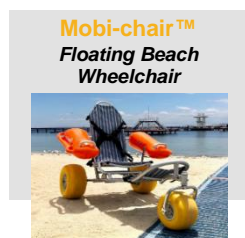
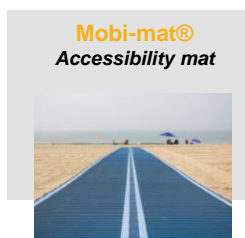
DUNE REINFORCEMENT



ACCESS & INFRASTRUCTURE PROTECTION



## What are our additional products?



info@mobi-mat.com