

# SANDFENCE TECHNICAL GUIDE



## GENERAL CHARACTERISTICS

<b>Length:</b>	Rolls of 15,24 m and 30,5 m, which you can connect
<b>Height:</b>	0,90 m
<b>Weight:</b>	255 g/sqm
<b>Color:</b>	Sand
<b>Material:</b>	HDPE (High-Density PolyEthylene)
<b>Advantages:</b>	Lightweight Durable: non-woven fabric, doesn't fray, reinforced edges Easy installation: no need for a trench, anchoring with spikes Requires low maintenance Blends in with the landscape Recyclable

## CONDITIONS OF USE

Sandfence is the best solution to create an artificial barrier on the beach. You can use it to:

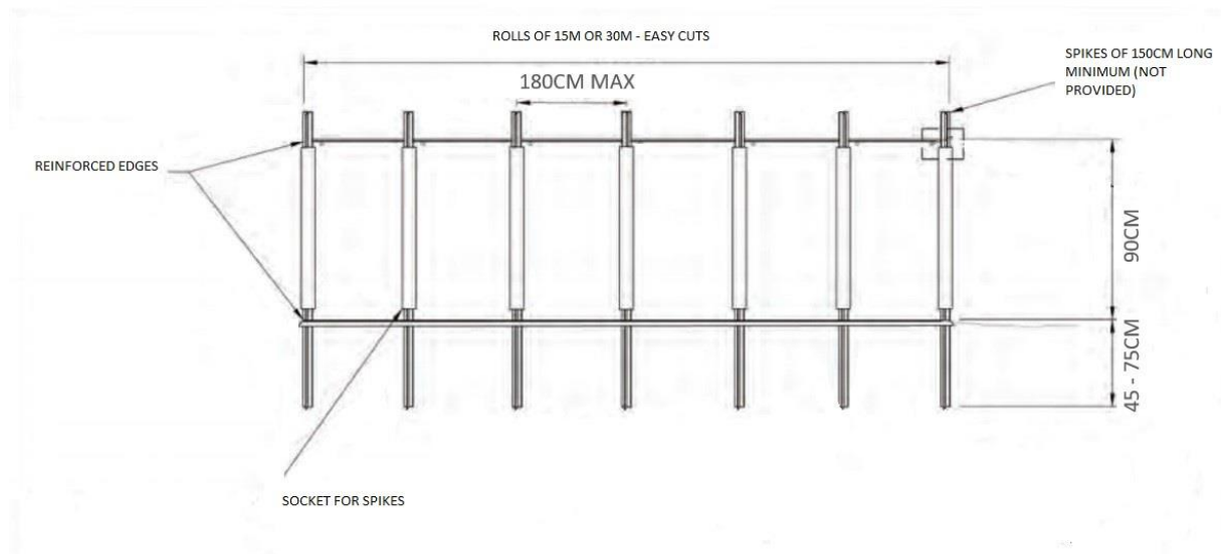
- Keep sand off pathways, roadways, adjacent properties & buildings
- Reduce wind velocity at the ground surface
- Trap blowing sand
- Rebuild and nourish frontal dunes along coastal areas
- Avoid erosion

**SandFence** must be installed perpendicular to the prevailing wind. **You can anchor SandFence to the ground using wooden poles (minimum 1,50m long).** Combined with the AccessMat, **SandFence** is an ideal solution to delimit your access on the beach or dune. By creating a pathway, natural areas are preserved from pedestrian traffic.

In order to adapt SandFence to existing structures, you can cut the fabric. No trench is needed to anchor the Sandfence thank to its patented anchoring system. It requires low maintenance.

SandFence is not only designed for beaches. It is a great fencing system for snow and can be used to delimit ski slopes.

## DIMENSIONS



## INSTALLATION

### Necessary equipment:

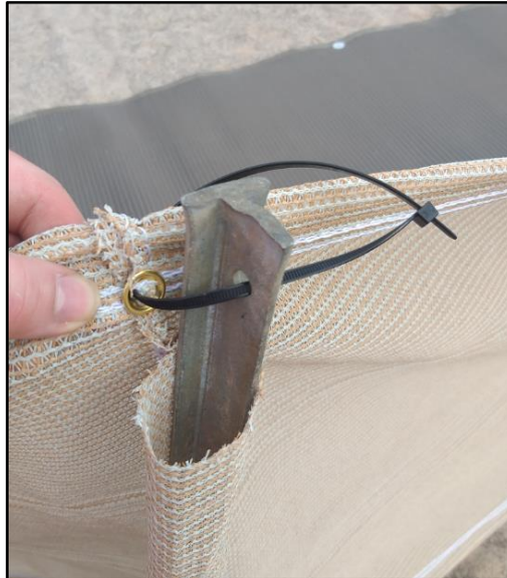
- A mace
- Spikes (T35 type of 150 cm long)
- Scissors (if you need to cut the fabric)
- Hose clamps (provided)

**Step 1:** Unroll et lay down the Sandfence along the area where you want to install it



**Step 2:** Install the first spike in the end sock and anchor it vertically. The top of the Sandfence and the spike must be at most 1m from the ground.

Use hose clamps to fix and tighten the top loop of the pocket with the top hole of your stake.



**Step 3:** Repeat this operation for each pocket (every 180 cm). You can put a single stake every 2 sockets (every 360 cm) for summer use when the wind is less powerful.

**Step 4:** If necessary, cover the Sandfence “train” with sand to avoid the passage of sand below it due to wind.



**Its'over!**



## **WARRANTY**

AccessRec Europe offers a two (2) year limited warranty from the date of purchase. This warranty only covers manufacturing defects in the product. Alterations due to normal use are not considered as manufacturing defects. Damage caused by vandalism is not covered by the warranty.

The warranty does not apply to:

- normal wear and tear of the product
- improper use, maintenance or storage of the solution.
- an accident or natural disaster
- changes that have been made to the solution without the written consent of AccessRec Europe.
- repairs having been made without the written consent of AccessRec Europe.
- labor or shipping costs which may be necessary if repairs are envisaged.

If you are not satisfied with the planned conditions or the repairs that have been made, please contact AccessRec Europe directly. Products cannot be returned without the consent of AccessRec Europe. The two (2) year warranty is only applicable to the original purchaser.