#### **TEJAFLEX**

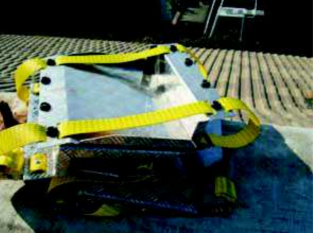
## **Characteristics**

- Tejaflex comes in 3 meters sections, butt-jointed by cinch.
- Each section of the ladder has 4 rungs that allow full foot support and facilitate the ascent across the surface in upright posture.
- The rungs of the ladder are made of 3mm thick anodized aluminum with folded nerves to give more consistency.
- Tejaflex is foldable, which makes transportation and installation easier.
  - ·Lenght 3 metres interconectable units
  - ·Weight 6 kg.
  - ·Steps material Slip proof, anodized aluminium
  - ·Strips material Polyester 2 double strips 5300kg
  - ·Loading limit One person + equipment

# <u>Installation</u>

You only have to put the different segments together by using the provided pieces. You have to anchor the end of both terminations with an homologated mooring plate. It's also possible to fix the ladder directly in a steel, concrete or wood surface by using the holes that the ladder itself has at the end.







### **TEJAFLEX**

### Maintenance, storage and transportation instructions.

Every worker must be provided with a life line or other safety mechanisms needed before using the stairs.

Before using Tejaflex, strips must be checked. They must be without cuts or damaged. Also, it's necessary to check that metallic elements aren't deformed.

Since Tejaflex strips are textiles, they must be replaced in next situations due to natural degradation process:

- -Every 4 years, even if the ladder has remained unused.
- -Every 2 years, if it has been used as a periodic maintenance tool.
- -Every year if the stair is frequently used or if it's permanently deployed.
- -Immediately:
  - -If it shows cuts or other visible defects.
  - -If it has been in contact with chemical products or painting.
  - -If it has been in contact with grease or oils.

This service can only be carried out I from factory by authorized personnel.

Tejaflex has been designed to hold one person plus his tools. Two persons can't use Tejaflex at the same time.

Tejaflexmust be always tied up in both terminations in order to always keep verticality, so external factors like wind don't cause problems.

If Tejaflex gets wet, it must be dried outside. You must never store it wet.

It's advisable to keep Aluflex in a dry place, protected from sunlight, extreme conditions, corrosive environments and protected from any heat source.

Clean with a soft brush, using water and neutral soap. Never use solvents nor acids. Don't dry it with a heat source.

