

INSTRUCTION **LAYING** WOVEN, ARTIFICIAL GRASS

- The rolls must be placed in accordance with the installation plan.
- All rolls should be unrolled from the same side of the installed surface.
- Leave the unrolled carpet for a minimum 24 hours in order to relax the fabric
- Cut out the salvage of fabric and the first
- row of green pile.
- For cutting the grass you should always use knives with sharp blades to avoid tearing of pile fibers.
- The edges of the grass rolls should be matched
- with no distance between them.



CAPTION

A, B, - the order of reading the instructions

1, 2, 3, 4, 5, 6 ... - sequence of actions

- easy operation to perform
- intermediate activity to be performed
- activity to be performed with particular accuracy
- pay attention to the annotations

ANNOTATIONS

A characteristic feature of the fabric is that the product has creases caused by finishing, folding, loading, unloading and transport. To eliminate these creases, the rolls of artificial grass have to be unrolled on the field and left for about 24 hours. During this time, the fabric will relax and most creases and wrinkles will disappear.

This action facilitates the next process of installation, matching and connecting the grass carpets.

The completed woven grass is produced and delivered for installation with salvage. The salvage is at the edges and along the rolls.

Before matching of the grass carpets, the salvage should be cut out together with the first row of green pile.

For cutting the grass, use a plain, sharp knife. It is possible to use a rotary knife, but only one that is designed specifically for artificial grass.

A blunt knife may cause tearing of backing yarns and loss of pile. The result is potentially more visible seams.

A characteristic feature of woven grass is that pile is fixed vertically and the place of grass carpets gluing can be slightly visible.

The rolls should therefore be matched with no distance between and as precisely as possible.

The visible seam will disappear after a short period of use and have no negative impact on the results of the Field Test.