

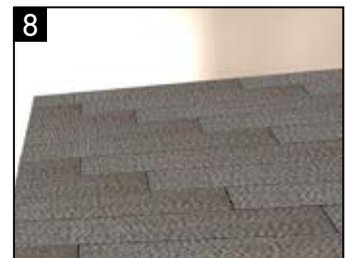
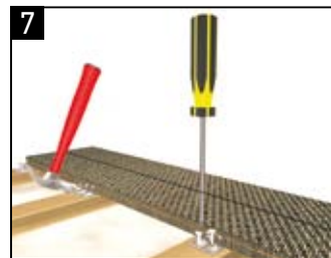
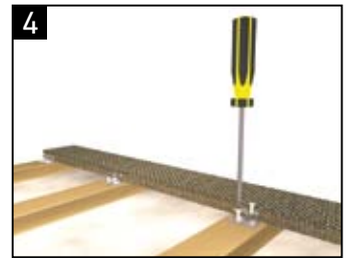
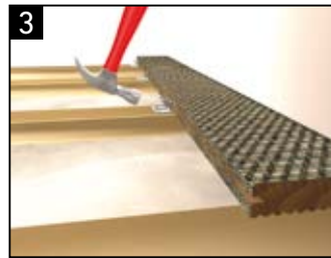
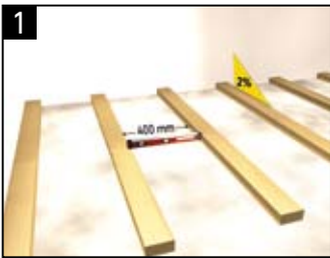
The support for laying Floover Woven Decking must be clean before start the placement and it must have adequate resistance for the anchoring system of the beams. The most common types of supports are:

- Levelled concrete with drainage
- Concrete with slope
- Gravel
- Sand

In the outdoor decking systems it is essential to provide drain to the support assembly and to avoid the stagnation of water from rain, irrigation, needlework cleaning... Also, it is recommended to provide the support of a slope of between 2% and 5% to evacuate the water to the drainage points.

The beams must always allow free flow of water to prevent accumulation.

PINE BEAMS



1. Place the pine support beams in vertical rows leaving 40 cm between the center of a beam and the other. The distance between the center of the two first support beams must be 37 cm, in order to allow the heads of the Decking staves to fully cover the first support beam. In case of heavy loads (more than 300 kg/m²) it's recommended to reduce the distance between the beams to 25 cm.

2. Place the first stave laying it across the support beams and ensure that the head of the stave on the side in which you intend to continue with the flooring ends exactly halfway of the support beam so the other half of the support beam remains free in order to allow the insertion of the following stave.

3. Insert firmly the fins of the steel clips in the longitudinal groove of the stave next to the support beams. For this procedure it is advisable to use a rubber hammer.

4. Screw the steel clips on the support beam inserting the screws in the two visible holes.

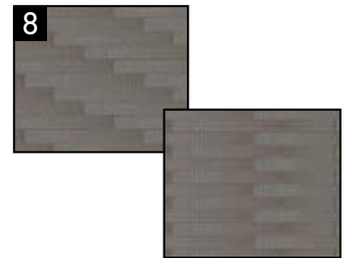
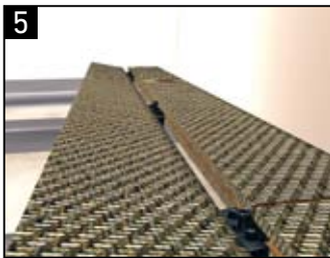
5. Lay the second stave of the first row on the support beams starting from the free half part of the support beam leaving 3 mm between the heads of the staves to allow dilatation. Hook the clip that connects the two staves taking care of inserting one of the two fins of the clip in the first stave and the other one in the second stave and then tighten the screws on the support beam. Then go ahead inserting and screwing all the other clips.

6. Install the first stave of the second row firmly pushing (possibly with the help of a rubber hammer) the stave towards the clips already screwed on the support beams and make sure that the groove on its long side fits perfectly into the fins of the clips.

7. Insert all the clips of the second row and screw them on the support beams exactly as done previously.

8. Example shows correctly installed floor where you can see the different lengths of the staves.

ALUMINUM BEAMS



1. Place the beams in vertical rows leaving 40 cm between the center of a beam and the other. The distance between the first 2 beams must be of 37 cm in order to allow the heads of the Decking staves to fully cover the first joint. In case of heavy loads (more than 300 kg/m²), it's recommended to reduce the distance between the beams to 25 cm.

2. Place the first stave laying it across the support beams and ensure that the head of the stave, on the side in which you intend to continue with the flooring ends exactly halfway of the support beam so the other half of the support beam remains free in order to allow the insertion of the following stave. Screw then the first row of planks on the beam to prevent any movement and to create a firm support for the whole flooring leaving 3 mm between the heads of the staves to allow dilatation.

3. Place the clips in the center of beams making sure that the plastic tabs of the clips slide under the decking and the little metal wings of the clips fit completely into the longitudinal groove of the plank until touching the 2 stops.

4. Tighten the screws of the clips on the beams being careful not to tighten completely but leave them protrude from the beam of about 17/18 mm.

5. Install the planks of the second row by pushing the plank towards the clips already screwed on the beams, making sure that the longitudinal groove fits perfectly in metal wings of the clips.

6. Place the clips of the second row exactly like those of the first row (point 3) and partially tighten the screws of the clips on the beam leaving protrude approximately of 17/18 mm.

7. Completely tighten all the screws of the clips of the first row.

8. Example of flooring correctly installed. To avoid creating an extremely regular pattern to the flooring, take care that the head of the staves of 2 consecutive rows does not turn up on the same support beam.





WARRANTY

Floover Flooring warranty is maintained for a period of indicated years (from purchase date) adhering to the following conditions:

This warranty is valid if:

- The product has been installed under all indications of Floover® laying instructions which appear on the back of the packaging.
- The product must be maintained periodically, according to the instructions recommended by Floover®.
- This warranty is not valid if the effects are produced by the incorrect maintenance and insufficient frequency, for methods or materials not adequate, cuts or marks caused by sharp objects.
- The warranty is subject to appropriate use or per adequate conditions of temperature or humidity, indicated in the laying Instructions text.
- Defect for over abrasion is defined if it affects an area over 10% of the total area installed.

Warranty applies for the following aspects:

- UV Resistance: According to European norm ISO 105 Floover Woven Surface establish a warranty of 6 years with a very little decolouration of the original colours of the product, only visible in comparison with a new product not exposed to UV.
- Woven Wrapping: According to European Norm EN 431 (according EN649) Floover Woven establish a warranty of 10 years for the wrapping of woven and Wood base, with normal transit of persons and in normal exterior conditions (workable range from -25° to +135°).
- Stability of Thermotreated pine is fully warranty for 10 years under normal outdoor conditions under European Norm EN 310.
- Origin of Wood is PEFC certified which warranty the sustainability of the Wood origin.

Under the following installation conditions:

- Beams must be applied adequately distance 400 mm from centers for normal use, and 330 mm for heavy use.
- Beams must be properly firmed on the base, by screws, glues or any other fixing system.
- Material must be conditioned before the installation.
- Subfloor material must be concrete or any other compact and resistant floor.
- The support must have a slope of between 2% and 5% in order to evacuate water to the drainage points.
- Distance between joins not less than 300 mm between pieces is recommended.
- Joints must be fixed over the beams and fixed with the clip in both sides.
- 3 mm of space for dilatations between pieces.

Under the following conditions of use:

- Adequate general use recommended by Floover®.
- Use of adequate cleaners. For regular cleaning, Floover recommends Floover Cleaner.
- For an intensive cleaning Floover recommends Syntilor Cleaner special for Composite Decks.

Once a complaint is submitted according to Floover® instructions, and in case that the Complaint is Accepted, the customer will receive a replacement of the material (or similar or superior quality in case of impossibility), delivered in the same original destination.

Any installation costs, de-installing flooring, etc... are not included in the manufacturer warranty.

If the Complaint is produced after 1 year of the installation of the material, an annual accumulative reduction is applied from the purchase value of -10% per year.