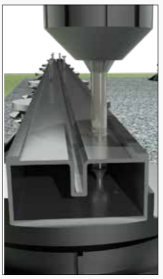
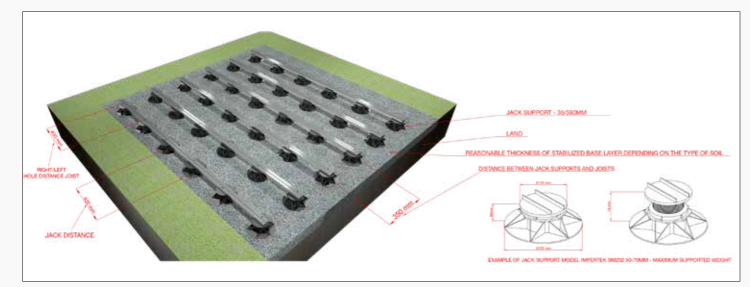
## **Installation on Unstable Surface Classic and Professional**

## **01.** ADJUSTABLE SUPPORTS





1) Drill at a certain distance of 350 mm, always alternating the holes to the right and left with respect to the central axis, the upper face of the joist with a 10 mm metal bit, the lower face with a 3 mm bit, after which insert a 25 mm screw to fix the joist itself.



2) Complete installation.

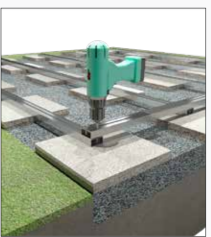
## **02.** UNSTABLE SURFACE WITH CEMENT PLATE AND DOUBLE JOIST













- 1) Drill at a distance of 525 mm, always alternating the holes to the right and left with respect to the central axis (FIGURE 1), the upper face of the joist with a 10mm metal bit, the lower face with a 3mm bit, after which insert the dowel in the cement plate and fix the joist. Suggested 50mm screw
- 2) After laying the lower joists, fix the upper ones by pre-drilling the upper face of the joist itself with a 10mm metal bit and the lower one with a 3 mm bit
- 3) Fix the upper joist, use 25mm screw

