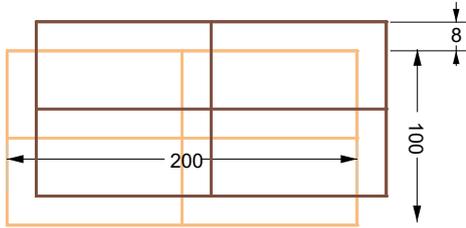


ECOIso® NCF - Noise Control Floor

INSTALLATION: SCHEMATIC DRAWINGS

1. General structure NCF

NCF Noise Control Floor - each cork plate 50 X 100 cm, each NCF unit 108x58cm



Note: illustration drawings represent to 4 NCF units.

NCF plates, **top view** of the OSB wooden layer (represented here in *light colour) integral with the lower insulating layer is overflowed 8 cm on 2 sides to allow partial superposition of the plates between them and thus ensure the continuity of the soil.



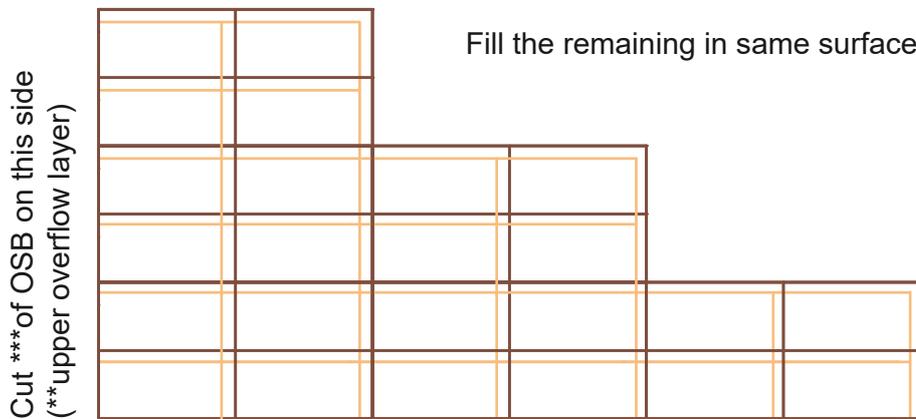
NCF plates **side view** of the OSB wooden layer (*) integral with the lower cork insulation layer is overflowed 8 cm is 2 sides to allow the partial overlapping of the plates between them and thus ensure the continuity of the soil.

2. NCF Floor Noise Control - installation instructions

To avoid errors, it is recommended that a preliminary shelf installation without cutting or gluing to visualize the layout of plates, then mark cuts previously, dependent of the geometry of the specific room at hands.

3. Placement and cutting sequence***

NCF Noise Control Floor assembly top view during installation



Cut of OSB (**upper overflow layer) on this side

NCF - Noise Control Floor Laying - Side view



** - Previous cutted OSB plates can be used in the end to match the remaining coverage in the end on the opposite ending side of the floor.

4. Bonding of the **cork vertical surfaces** can be bonded with mounting glue (1 tube per sqm)
The plates should be laid on the floor in a contiguous way and without space between them.

IMPORTANTE NOTICES

- JOCAVI® accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
- Due to its natural origin, wood-based products will always present natural imperfections inherent to the organic nature. And for similar reasons, they will also present traces of old-age in the course of time.
- Wood and Fabric products are highly susceptible to change its appearance with humidity and temperature. Close attention must be paid to the storage conditions and the acclimatization before, during and after the installation.
- Typical Indoor Comfort Standards state a temperature range of 20°C - 27°C (68°F - 81°F), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI® products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly due to their production method and some inherent raw-materials characteristics.

