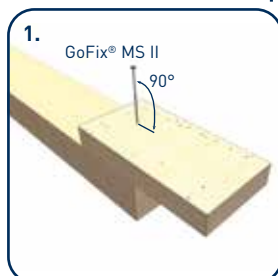


Stabilix R

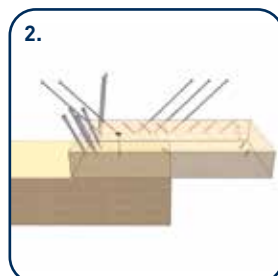
TECHNICAL DATA SHEET



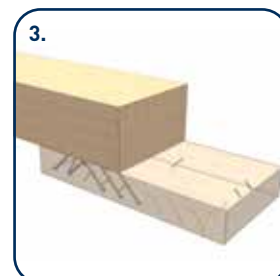
Stabilix R Application



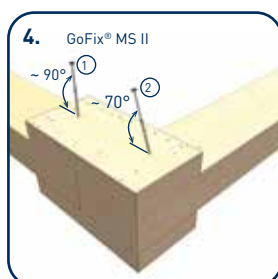
1. The strap is fixed in position on the support using GoFix MS II screws.



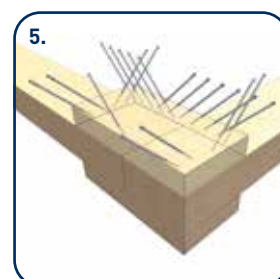
2. The support area can now be unscrewed.



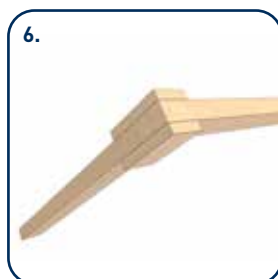
3. The support is turned over, thus creating a support for the beam.



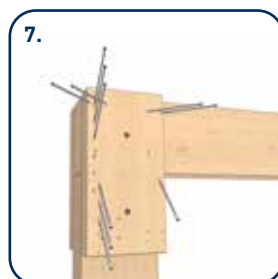
4. The beam is put on and the second strap is attached to the support. In order to achieve a positive fit between the beam and the support, a GoFix MS II screw is inserted at an angle of 70° to the strap in the direction of the OK beam. This arrangement guarantees a „contraction effect“.



5. The drill holes on the beam and support side of the straps are unscrewed.



6. After the beam has been erected, the remaining screws are inserted on the beam side.



DETAILS

- connection system for rigid frame corners
- transfers both horizontal and vertical forces, depending on individual loading moment
- individual dimension
- uncomplicated rapid installation of the screws under 45° and suitable distances through pre-drilled timber