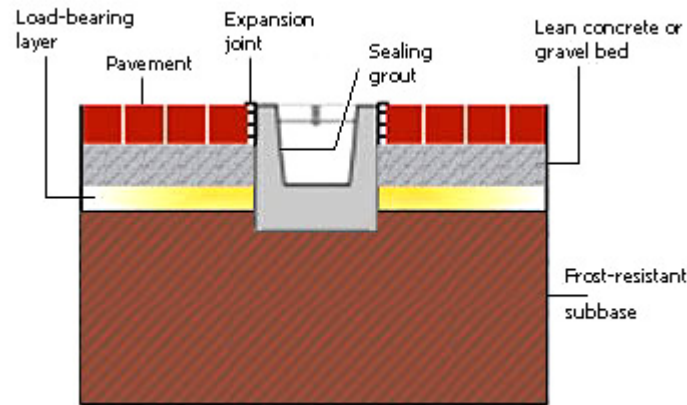


ASSEMBLY MANUAL OF GUTTERS CLA15:



1. Prepare a proper base (see the drawing).
2. Mark the place of dewatering course by means of pegs hammered into the ground and a string stretched from one peg to the other.
3. Dig out a hole in the ground of proper length, width and depth along the string.
4. If need be gutters can be cut to proper length by means of a grinder with a concrete grinding disc.
5. Lay the first duct in the prepared hole.
6. Next sections of dewatering ducts should be grouted with anti-frost adhesive applied on the face wall of the duct and pressing it by next element being laid. Remove the adhesive excess to prevent it from blocking the permeability in the dewatering system.
7. Troughs should be laid 3-5mm below the top-layer.
8. The inspection of assembly correctness consists in inspecting the gutter rectilinearity and inspecting the joint tightness by conducting a water test.
9. Finished elements are cased by pavers, concrete, asphalt etc.

NOTE!

The producer shall not be liable for elements damaged as a result of incorrect assembly and improper operation.