SK-AL-24/60

Perforated Drain Conduit #164047



Manual

■ Green up the roof!



Application:

SK-AL-24/60 assures fast and high volume water drainage from places with the risk of water overflow (adjacent large facade areas, downspouts, etc.) to the roof outlets. It could improve drainage capacity of single-course green roofs and paved roof terraces as well. A drain pipe with a diameter of 2" can be attached to the drainage channel, so the drainage facilities (downspouts, terrace grilles, inspection boxes) can be joined directly.

Installation instructions:

The application of SK-AL-24/60 drainage channel is usually linear (that is laid the shortest path between the place of waterflow and the outlet). First a protection geotextile must be laid down in order to protect the waterproofing membrane, then lay the drainage channel elements in place. A filter geotextile must be laid above the drainage channel to avoid rainout of particles from the aggregate. Displacement of channel pieces can be avoided by covering them with the bulk material. The system must be protected from damage.

Installation Tools:

Angle grinder for cutting the drainage channel at site. Care must be taken not to damage the insulating layer.

Installation Photos:

Reviewed: 2014-12-15 10:26:40