# TRH-40-FF

Height adjustable gully extensions for terraces #210602



## **Manual**

Green up the roof!



## **Application:**

The TRH is an extension element for roof terrace gullys, housing is manufactured from hard composite with a choice of hot dip galvanized, or stainless steel grille covers. The TRH terrace grille is available in three sizes:12×12", 16×16" or 20×20", each of which can be ordered in individual heights between 2"-12" and additionally adjusted in +/- 2". The TRH gully extensions ensure the drainage of roof terraces, and simplify access and maintenance of the roof outlets. In large terrace areas additional TRH product installations are recommended outside of the gullies for controlling increased rainwater volume. 

□

#### Installation instructions:

After laying down the mechanical protection layer followed by the drainage boards it is recommended to create a thin aggregate bedding layer around the roof outlet, making sure to keep the outlet clean. The TRH should be placed centrally over the roof outlets. The open gap between the pavers is recommended because of drainage and easy removability. In case the pavers are sitting on pedestals, the closest paver to the outlet needs to be replaced by a TRH grille, to indicate the outlet and ease the access. The surface should be prepared so that the upper edge of the grilles matches with the adjacent surface coating. A level and a wrench are needed. Remove the grilles and loosen the housing screws, adjust the height and check with a level, then re-tighten the screws. Insert the grilles into the housing and check if seated properly.

## **Installation Tools:**

ScrewdriverAngle grinderRubber malletWrench[]

## **Installation Photos:**







Reviewed: 2015-09-30 12:02:17