# **RDA-425**

Lightweight edge unit for intensive gardens #160325



# **Manual**

Green up the roof!



### **Application:**

RDA edge kerbs are to separate vegetated and paved areas, and edging max. 16" high layers of intensive green roofs. At the same time, these units can be used to house trunking for electrical wires and irrigation pipes. Due to their light weight RDA edge kerbs are applicable on roof structures with lower load bearing capacity.

#### **Installation instructions:**

To secure the continuity of water drainage, a leveled and compacted min. 2" thick base made up of mineral rubble with grain size of 1/8 - 5/16" is applied on a heavy duty drainage layer (ex. DiaDrain-25H) on which the RDA kerb is placed. The edge elements are fixed to each other by screwing their ribs. Bulk material placed onto the base plate prevents the displacement of the structure. Internal and external corners and elements with unique angles are available.

## **Installation Tools:**

Wrench 1/2 inch□

#### **Installation Photos:**



Reviewed: 2014-06-25 13:49:24