

# RDB-120

Light, rounded edging element  
#160rdb



## Manual

■ Green up the roof!



### Application:

Wide range of RD edge kerbs could be used as the edging of terraces and green roofs, or separating different areas giving a special design to the roof landscape. They are important distinctive pieces in the development of a garden layout. The product is made in four feet long modules. The front panel could get different finishes such as paintings or coatings, but many designer and owner selects the nature appearance of the product.

### Installation instructions:

RD edging elements are installed according to the detailed plan of the manufacturer. To provide the continuity of water drainage, min. 2" thick base made up of mineral rubble with grain size of 1/8 - 3/8 " is applied on a heavy duty drainage layer (ex. DiaDrain-25H) on which the RDB kerb is placed after compressing and leveling the bedding. The edge elements are fixed to each other by screwing their endribs. Bulk material placed onto the base plate prevents the displacement of the structure.

### Installation Tools:

wrench ½ "□  
general garden-building tools

### Installation Photos:

Reviewed: 2015-07-22 10:54:48

**DIADEM USA, Inc.**

8795 SW Tualatin Sherwood Rd #1005, Tualatin, OR 97062  
Email: [info@diademusa.com](mailto:info@diademusa.com); Web: [www.diademusa.com](http://www.diademusa.com)