BGS-Standard-ES

Stainless steel railing system for demarcation of installer pathways

KEY FEATURES

- Can be used on all types of green roofs independent of the installed type of membrane
- Installation without penetrating the roof membranes.
- Installation without cutting and welding.
- Variability.

APPLICATION

SPECIFICATION

Railing system made stainless steel. Consists of mounting elements, independent from the building structure. This railing system can be manufactured in any length. The base plates of the system are fixed to ballast boards. The packaging contains the fixing elements, which are needed for the railing system to be installed. Height of railing system is 43". The railing system shall only be used after the installation of the ballast material.

TECHNICAL DATA	
Height of barrier above the walking surace: (inch)	43
Total height: (inch)	50
Total width (with ballast board): (inch)	77
Dimensions of ballast board (LxWxH): (inch)	77 x 35 x 2
Min. loading weight / sft: (lbs / sq ft)	353
Min. loading weight/ballast board: (lbs/board)	622
Distance between the posts: (ft)	5
Diameter of the posts: (inch)	2
Diameter of handrail: (inch)	1
Material:	Stainless steel
Material of ballast board:	rec. ABS

Reviewed: 2014-03-17 13:05:58





DIADEM USA, Inc. 8795 SW Tualatin Sherwood Rd #1005, Tualatin, OR 97062 info@diademusa.com • www.diademusa.com