BGS-Service

DRS-Standard is a self stabilized safety railing with ballast for roof installation without penetrating the membranes.

#710903



Technical Data Sheet

Green up the roof!

| | The DRS-Standard is a safety railing system which complies with the requirements of building codes without penetrating the roofing membranes. The railing system asssembly includes the following components: Steel Fencing Panels with top rail and vertical rods; Steel Ballast Trays; and Steel Support feet. Together they make up the railing system Frame which when combined with ballast creates the safety barrier. Based on the safety or the design requirement, the ballast may be provided with any of the following products: Plastic Planting Containers filled with growing media and planting material; or Concrete Slabs; or Concrete Curbs; or combinations of the three. | |
|-----------------------|--|--------------------------------------|
| | Dim. | BGS-Service |
| Height of barrier | inch | 43" |
| Height of container | inch | 13-1/2" |
| Width of Container | inch | 19-11/16" |
| Width of section | inch | 39" |
| Lenght of Container | inch | 19-11/16" |
| Lenght of Section | inch | 39" |
| Material of Container | | Polystyrene |
| Material of the frame | | Hot dip galvanized / Stainless steel |
| Color | RAL | on-demand |
| Material requirement | ft / ft | 1,00 |
| Installation standard | hr / ft | 0,30 |
| | | Reviewed: 2012-10-18 0 |

Reviewed: 2012-10-18 08:56:19

Specifications are subject to change without notice.