

KSA+10

Extension element for KSA inspection boxes
#110313



Manual

■ Green up the roof!

	<p>Application:</p> <p>KSA-10 scupper boxes are installed on extensive green roofs with external down pipes located at the parapet to ensure the professional maintenance of outlets and prevent their contamination. With the aid of the high extension elements KSA+5, height 2", and the KSA+10, height 4", it is easier to follow the thickness of the substrate and thus adjust the height of the product accordingly.</p>
<p>Installation instructions:</p> <p>There are two types of installation depending on the roof system itself. In cases where drainage boards are installed, the inspection boxes are placed directly on them. With aggregate type drainage layers, the inspection boxes have to be placed directly on the protection fleece, and drainage pipes are recommended to enhance the waterflow capacity. After placing the boxes, a gravel board is installed, which is filled with gravel, thus forming a strip that surrounds the inspection box and acts as a protection and separation field. Great care has to be taken to ensure the continuity of the filter fleece in the surroundings of the inspection boxes; therefore it is advisable to run the filter fleece at least 2" up along the sides of the inspection boxes.</p>	
<p>Installation Tools:</p> <p>There are no special tools required for the installation of this product.</p>	
<p>Installation Photos:</p>	

Reviewed: 2014-01-31 13:37:31

DIADEM USA, Inc.

8795 SW Tualatin Sherwood Rd #1005, Tualatin, OR 97062
Email: info@diademusa.com; Web: www.diademusa.com