KLS-SS-2/2-arch

Stainless Steel Metal Edging for creating Arches. #162061U5



Manual

■ Green up the roof!



Application:

For vegetative roof applications KLS edges provide vertical separation between planted and non-planted areas, between areas of differing materials (i.e. drain rock and growing media), or to hold or contain growing media. KLS-SS-2/2 edges and may be used for edging green roofs up to 2" growing media depth.

Installation instructions:

KLS edges are usually installed as a vertical separation between non-vegetated and planted areas of a vegetated roof, or to separate areas of differing materials. In these cases, KLS edge pieces are installed end to end on top of the protection fleece and drainage. For an exposed green roof edge, KLS edges are placed end to end directly on the roof membrane. Secure the edging by means of the supplied anchor pieces and self-adhesive mats (Please contact Diadem to verify the self-adhesive mats are compatible with your application). Installation steps: 1) Lay out KLS edge pieces end-to-end on protection fleece or directly on the roof membrane. 2) Attach adjacent edge sections by sliding the connector pieces (provided by the manufacturer) into the end of the next edge section, to ensure alignment and stability. 3) For corners, use prefabricated 90° degree flexible corner pieces provided by manufacturer. Special corner pieces may be used for 0-95° degree corners. Corners of any angle may be formed by cutting the edging on site. Do not install KLS edge pieces closer than one (1) foot to the edge of a roof that does not have perimeter walls.

Installation Tools:

If cuts are required, use an angle grinder or cut off saw.

Installation Photos:

Reviewed: 2021-02-18 14:20:53