KLS-SS-2/2-arch

Stainless Steel Metal Edging for creating Arches.

KEY FEATURES

- Quick and easy installation
- No cutting required
- Allows continuous drainage
- Durable



KLS edges provide vertical separation between planted and non-planted areas and terminate the layers along the edges.



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.

SPECIFICATION

KLS-SS-2/2 edge products are L-shaped and made of stainless steel with stamp-cut openings along the main fold to allow creating arches and curves. Profile length is about 4 feet/piece and are also available in corten steel.

TECHNICAL DATA	
Material:	304 Grade Stainless Steel
Profile Length: (inch)	47-1/4
Thickness: (Mil)	20
Width: (inch)	2
Height: (inch)	2
Weight: (lbs/pcs)	1.74
Minimum radius : (inches)	6
Installation Standard: (hr/piece)	0.15
Material requirement: (piece/piece)	1.05
Perforations: (inch ² /ft)	1.45
	Reviewed: 2021-02-18 14:20:



DIADEM USA, Inc. 8795 SW Tualatin Sherwood Rd #1005, Tualatin, OR 97062 info@diademusa.com • www.diademusa.com 53

162061U5

