KLS-SS-8/12

Stainless Steel metal edging with stamped cut openings.

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 edges and may be used for edging green roofs up to 4" growing media depth.

SPECIFICATION

KLS edge products are L-shaped and made of stainless steel with laser-cut openings along the main fold to allow continuous drainage. KLS edge consists of two telescoping pieces that allow it to be extended from 6-1/2 to 12-1/2 feet in length without any cuts. KLS edge pieces are designed to offer either both 3 or 5 inch height, and they require no structural attachments or roof penetrations. KLS edges are also available in aluminum.

TECHNICAL DATA	
Profile Length: (inch)	78-3/4
Material:	1.4301 Grade Stainless Steel
Thickness: (Mil)	60
Weight: (lbs/pcs)	2.20
Material requirement: (piece/piece)	1.05
Width: (inch)	3-1/8"
Height: (inch)	4-3/4"
Perforations: (inch ² /ft)	1.45
Installation Standard: (hr/piece)	0.15
	Deviewed 2012 04 17 01 10

Reviewed: 2012-04-17 01:10:18





DIADEM USA, Inc. 8795 SW Tualatin Sherwood Rd #1005, Tualatin, OR 97062 info@diademusa.com • www.diademusa.com 163009

