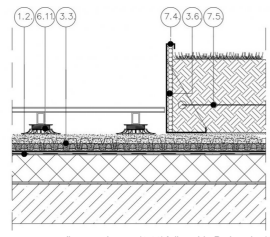
## **KLS45XX - Roof Top Planting Solution**

162061UK

10"-18" Tall Telescopic Metal Edge

## **KEY FEATURES**

- Swift and straightforward installation
- Effortless creation of corner angles or custom lengths
- Custom sizes and colors available upon request
- Does not obstruct water drainage



(1.2)Root resistant waterproofing membrane, (6.11)Adjustable Pedestals, (3.3) DiaDrain-60 drainage and retention board, (3.6) Filaments Drainage, (7.4)Structural Metal Edge, (7.5) Stainless Steel Cable (optional)



DiaFit structures are an L-shaped design crafted from high-grade SS material, offering vertical separation between patio areas and lush vegetation or enclosing the perimeter of an exposed green roof.



## **APPLICATION**

The KLS45XX structural edge line, commonly used for large planters in intensive rooftop vegetation projects, is a versatile and sophisticated landscape feature. It supports deeper planting areas with media depths ranging from 10 to 18 inches, ideal for creating robust green spaces. Customization options, including various sizes and paint colors, are available upon request. Additionally, KLS45XX is well-suited for use along the outer edges of green roofs, offering both functionality and aesthetic appeal. For tailored solutions that meet your specific project needs, please contact Diadem.







TECHNICAL DATA	
Profile Length: (feet)	4-6
Thickness: (Mil)	30-60
Installation Standard: (hr/piece)	0.15
Standard Color: (RAL)	9007
Material: (Stainless Steel)	304
Height: (inch)	10-18
Width: (inch)	8-12
Weight: (lbs/lf)	4-5
Material requirement: (piece/piece)	1.05

Reviewed: 2025-03-15 22:31:27



