SK-AL-24/60

Perforated Drain Conduit

KEY FEATURES

- easy and fast installation
- low installation height it can be also used in case of low height of bulk material
- minimal structural load
- secure drainage





164047

APPLICATION

SK-AL-24/60 assures fast and high volume water drainage from places with the risk of water areas, overflow (adjacent large facade downspouts, etc.) to the roof outlets. It could improve drainage capacity of single-course green roofs and paved roof terraces as well. A drain pipe with a diameter of 2" can be attached to the drainage channel, so the drainage facilities (downspouts, terrace grilles, inspection boxes) can be joined directly.

SPECIFICATION

Drainage channel made of aluminium for appropriate channeling of green roofs with single-course construction or of terraces and other surfaces without drainage boards; with a pre-cut drain pipe opening with a diameter of 2"; Thickness of the aliminium sheet: 3/64"; dimensions: 78-24/32"×4-29/32"×31/32" (L×W×H); weight: 2 lbs/pcs; 1 lbs/lm.

TECHNICAL DATA	
Length: (in)	78-24/32
Nominal width: (in)	2-11/32
Total width: (in)	4-29/32
Height: (in)	31/32
Thickness: (in)	3/64
Weight: (lbs/lm)	1
Weight: (lbs/pcs)	2
Material:	Aluminium
Binding elements: (pcs)	2
Coverage rate: (Hr/lm)	0.1
Material requirement: (pcs/lm)	0.5
	Reviewed: 2014-12-15 10:26:40

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



