SOPRANATUREMETAL EDGING



APPLICATIONS

ROOFS

PLAZA-DECKS

TECHNICAL DATA SHEET 210414SCANE

supersedes 190206SCANE)

DESCRIPTION

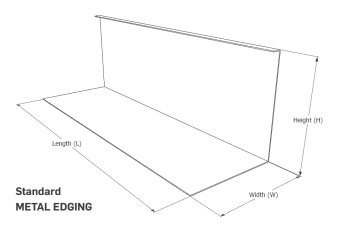
The **METAL EDGING** is made of aluminium 5052-H32, 16 ga. (0.051 in), without surface treatment. It is "L" shaped, 2.4 m (8 pi) long but available in several dimensions in width and height. The **METAL EDGE** can be slotted or not, the slotted one is used to promote water flow due to its 6.3 mm (0.25 in) wide perforations spaced 38.1 mm (1.5 po) on-center.

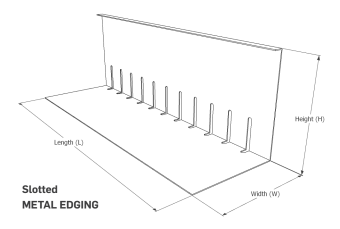
The **METAL EDGING** is used to delimit vegetation-free zones from the vegetative ones. It is also used to create the necessary borders around drains, projections and chimney stacks that can be found on **SOPRANATURE** green roofs, garden-roofs and plaza-decks.

INSTALLATION

Install the **METAL EDGING** on the appropriate locations directly over drainage boards by overlapping the edges on 25 mm (1 po) and fix the upper part of the edge with a compatible metal screw.

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.





	AVAILABLE DIMENSIONS
Height x Width mm (in)	100 x 100 ; 150 x 150 ; 200 x 200 ; 250 x 250 or 300 x 300 (4 x 4 ; 6 x 6 ; 8 x 8 ; 10 x 10 or 12 x 12)
Length m (ft)	2,4 (8)





