SOPRANATUREMETAL EDGING



APPLICATIONS

ROOFS

PLAZA-DECKS

TECHNICAL DATA SHEET 230518SCANE

supersedes 230222SCANE)

DESCRIPTION

The METAL EDGING is made of aluminium 5052-H32, 14 ga. (0.064 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.

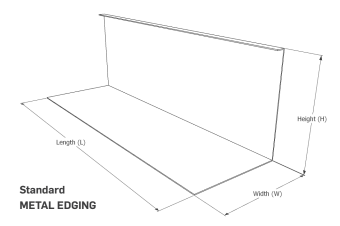
The METAL EDGING is used to delimit vegetation-free zones from the vegetative ones. It is also used to create the necessary borders around drains, projections and chimney stacks that can be found on SOPRANATURE green roofs, garden-roofs and plaza-decks.

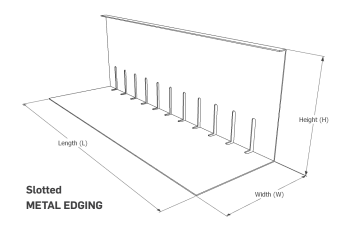
The FASTENING PLATE FOR METAL EDGING is a $102 \text{ mm} \times 102 \text{ mm}$ (4 in x 4 in) square plate that is used to fix the METAL EDGES together.

INSTALLATION

Install the METAL EDGING on the appropriate locations directly over drainage boards. Install the METAL EDGING end-to-end and attach a FASTENING PLATE FOR METAL EDGING to the back using 4 self-drilling screws (not supplied). The FASTENING PLATE FOR METAL EDGING can also be bent 90° to fix the METAL EDGING corners.

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)





