

STORM WATER TOP TRAYS

TABLE OF CONTENTS

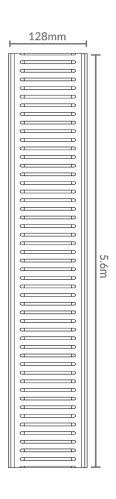
NXT style - 128mm width - top tray only - silver	. 2
NXT style - 128mm width - top tray only - black	. 3
Tile Insert style - 128mm width - top tray only - black	. 4





PRODUCT SPECIFICATIONS

Product	Stormwater Drain
Code	L128SWGNXT
Color	Silk Silver
Length	5.6m
Width	128mm
Depth	19mm (Top Only)
Material	Anodized Aluminium
Applications	Outdoor
Features	Sleek DesignEasy InstallationHigh Water FlowLifetime Rustproof Warranty



^{*} Total length is 5.8m, total usable length is 5.6m to allow for any wastage during the anodizing process.

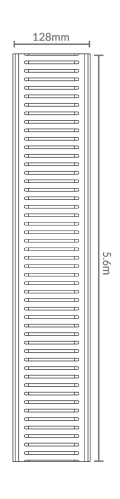
Warranty information and Care & Maintenance can be found at www.lauxesdrains.com

^{*} Regular, gentle cleaning with soapy water is recommended. Do not use abrasive cloths or acidic chemicals on the drains.



PRODUCT SPECIFICATIONS

Product	Stormwater Drain
Code	L128SWGMNXT
Color	Midnight Black
Length	5.6m
Width	128mm
Depth	19mm (Top Only)
Material	Anodized Aluminium
Applications	Outdoor
Features	 Sleek Design Easy Installation High Water Flow Lifetime Rustproof Warranty UV Stable



^{*} Total length is 5.8m, total usable length is 5.6m to allow for any wastage during the anodizing process.

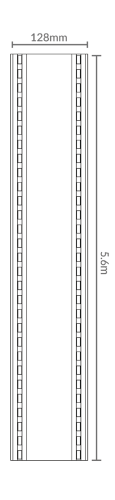
Warranty information and Care & Maintenance can be found at www.lauxesdrains.com

^{*} Regular, gentle cleaning with soapy water is recommended. Do not use abrasive cloths or acidic chemicals on the drains.



PRODUCT SPECIFICATIONS

Product	Tile Insert Stormwater Drain
Code	L128SWGMTI
Color	Midnight Black
Length	5.6m
Width	128mm
Depth	19mm (Top Only)
Material	Anodized Aluminium
Applications	Outdoor
Features	 Sleek Design Easy Installation High Water Flow Suitable for tiles up to 13mm thick Lifetime Rustproof Warranty UV Stable



^{*} Total length is 5.8m, total usable length is 5.6m to allow for any wastage during the anodizing process.

Warranty information and Care & Maintenance can be found at www.lauxesdrains.com

^{*} Regular, gentle cleaning with soapy water is recommended. Do not use abrasive cloths or acidic chemicals on the drains.