ACO Civil Construction Products

Commercial Trench Drains

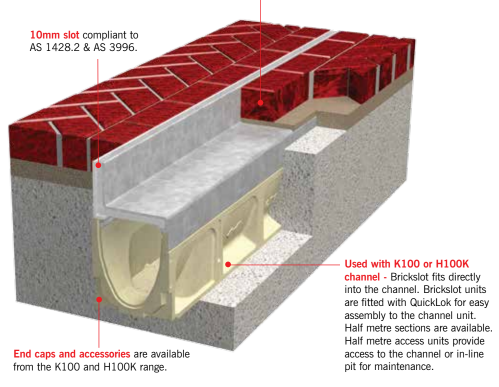






Brick pavers fit directly against the slot. For light duty pedestrian applications, pavers can be set on sand; for heavier duty applications, pavers should be set on concrete. Maximum paver depth 63mm to allow for 6mm bedding material is recommended.







ACO DRAIN®

Brickslot Leaflet

Introduction to the Brickslot System

Brickslot - 10mm discrete slot for 100mm width channel



Brickslot

Brickslot is a discrete, drainage solution for use with brick or stone pavers up to 63mm deep. The 10mm, AS 1428.2 and AS 3996 compliant slot blends in with paving joints giving an aesthetic solution.

The Brickslot unit is typically used on the **KlassikDrain** K100 channel, but can also be used on the **SlabDrain** H100K channel if depth restrictions are a concern. An access unit provides discrete access to the channel or in-line pit for maintenance.

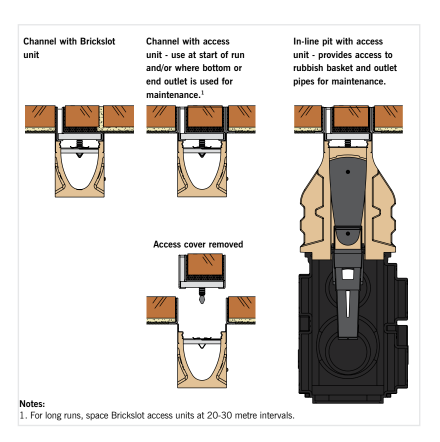
Brickslot is available in both galvanised and stainless steel to meet the aesthetic needs and corrosion resistance of any application.

Parts Table	Brickslot for 100mm channel			
	Part No		Invert	Weight
Brickslot components	Galv	S/S	mm	kg
Brickslot (1m)	141755	141758	Channel invert + 69	6.2
Brickslot (0.5m)	141756	141759	Channel invert + 69	3.3
Brickslot access unit1 (0.5m)	141757	141760	Channel invert + 69	4.3
Grate removal tool	01318		-	0.1
Brickslot connector clip ²	11143		-	-
QuickLok bar	02899		-	0.1

Notes:

- 1. Only access cover can be removed once system has been installed.
- 2. Brickslot connector clip to be used at every frame joint to align the slot.





ACO Limited

www.aconz.co.nz

Sales Hotline

Phone: 0800 448 080 Fax: +64 (0)9 255 5114 Email: info@aconz.co.nz

Head Office

Unit I, 6 Percival Gull Place Mangere, Auckland 2022

New Zealand

