ACO Surface Water Management

Commercial Trench Drains





ACO DRAIN®

Brickslot Leaflet

Introduction to the Brickslot System

Discreet slot drain – 100mm and 200mm internal width



Brickslot Features

Brickslot 100





E A

Brickslot 100 with 10mm slot.

It is easy to clean and allows for continuous water flow into the channel. See picture below. **Double Brickslot 100 with two** 8mm flared slot openings.

It has an increased drainage capacity

with a 21mm throat.

Brick pavers fit directly against slot. The first paver course adjacent to the channel and the pavers on top of the Brickslot should be set on mortar. Designed for 60mm high pavers including 10mm bedding.

KEY



Wheelchair compliant to AS 1428.2 Clause 9(c)



Resist the penetration from 10mm heel



Bicycle tyre penetration resistant to AS 3996

Refer to KlassikDrain and SlabDrain brochure for channels and accessories.

Use with KlassikDrain K100 and SlabDrain H100K channels.

Brickslot fits directly into the channel grate recess. One metre and half metre sections are available. Access units enable entry to channel or in-line pit for maintenance.

Brickslot 200





Twinslot 200 with two parallel 10mm slots. It is easy to clean and allows for continuous water flow into the channel. See picture below. Double Brickslot 200 with two 8mm flared slot openings. It has an increased drainage capacity with a 21mm throat.

Brick pavers fit between slots and against slots. The first paver course adjacent to the channel and the pavers on top of the Brickslot should be set on mortar. Designed for 60mm high pavers including 10mm bedding.

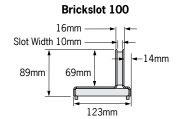
Used with KlassikDrain K200 and SlabDrain H200K channels.

Brickslot fits directly into the channel grate recess. One metre and half metre sections are available. Access units enable entry to channel or in-line pit for maintenance.



ACO DRAIN®

Brickslot 100

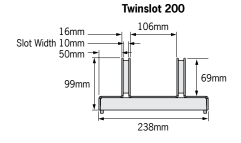


Slot Width 2 x 8mm -14mm

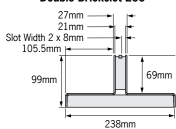
Brickslot 100	Description	Part No.	Invert mm	Weight kg	E		Ø₩.
	Galvanised Brickslot 100 (1m)	142464	Channel invert + 69	7.8			
	Galvanised Brickslot 100 (0.5m)	142465	Channel invert + 69	3.9			
	Galvanised Brickslot 100 access unit (0.5m)	142466	Channel invert + 69	7.4			
					~	~	~
	Stainless Brickslot 100 (1m) ¹	142467	Channel invert + 69	7.8			
	Stainless Brickslot 100 (0.5m) ¹	142468	Channel invert + 69	3.9			
	Stainless Brickslot 100 access unit (0.5m) ¹	142469	Channel invert + 69	7.4			
	¹ Grade 304 stainless steel						

Double Brickslot 100	Description	Part No.	Invert mm	Weight kg	E		₽
	Galvanised Double Brickslot 100 (1m)	142470	Channel invert + 69	8.2			
	Galvanised Double Brickslot 100 (0.5m)	142471	Channel invert + 69	4.1			
	Galvanised Double Brickslot 100 access unit (0.5m)	142472	Channel invert + 69	7.7			
	Stainless Double Brickslot 100 (1m) ¹	142473	Channel invert + 69	8.2	•	~	•
	Stainless Double Brickslot 100 (0.5m) ¹	142474	Channel invert + 69	4.1			
	Stainless Double Brickslot 100 access unit (0.5m) ¹	142475	Channel invert + 69	7.7			
	¹ Grade 304 stainless steel						

Brickslot 200



Double Brickslot 200



Twinslot 200	Description	Part No.	Invert mm	Weight kg	E		Æ
	Galvanised Twinslot 200 (1m)	142476	Channel invert + 69	15.9			
	Galvanised Twinslot 200 (0.5m)	142477	Channel invert + 69	8.3			
	Galvanised Twinslot 200 access unit (0.5m)	142478	Channel invert + 69	14.7			
	Stainless Twinslot 200 (1m) ¹	142479	Channel invert + 69	15.9		•	
	Stainless Twinslot 200 (0.5m) ¹	142480	Channel invert + 69	8.3			
	Stainless Twinslot 200 access unit (0.5m) ¹	142481	Channel invert + 69	14.7			
	¹ Grade 304 stainless steel						

Double Brickslot 200	Description	Part No.	Invert mm	Weight kg	E		Æ
	Galvanised Double Brickslot 200 (1m)	142482	Channel invert + 69	12.7			
	Galvanised Double Brickslot 200 (0.5m)	142483	Channel invert + 69	6.6			
	Galvanised Double Brickslot 200 access unit (0.5m)	142484	Channel invert + 69	13.2			
	Stainless Double Brickslot 200 (1m) ¹ Stainless Double Brickslot 200 (0.5m) ¹ Stainless Double Brickslot 200 access unit (0.5m) ¹	142485 142486 142487	Channel invert + 69 Channel invert + 69 Channel invert + 69	12.7 6.6 13.2	•	•	

¹ Grade 304 stainless steel

Access for inspection and maintenance

Access units provide entry for inspection and maintenance through a removable access cover. Typically they are used above an in-line pit, at the start of the run and at the end of the run.

Access units can also be used in long channel runs to provide additional access at 20 to 30 metre intervals. Access units have the same discreet drainage slot.

A pair of grate removal tools is required to remove the cover from the access unit. Grate removal tool Part No. 01318.

Plastic Connector Clip

Plastic connector clip, Part No. 11143 is compatible with Brickslot 100 (1 per joint) and Twinslot 200 (2 per joint).

Connector clip is **not compatible** with Double Brickslot 100 and 200.



The connector clip is used to align the slot joint to ensure straightness.

The smaller, bottom part push-fits over the thin bar



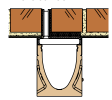
at the end of the frame. Rotate the top part over the slot joint and push the clip in until it is flush with the top of

the slot.

inside the slot

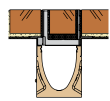
Brickslot with channel

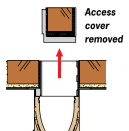
Brickslot 100



Access unit with channel

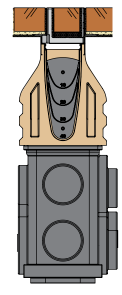
Use at the start of the run and/or where bottom or end outlet is used for maintenance.



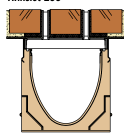


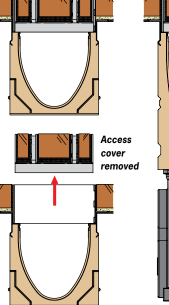
Access unit with in-line pit

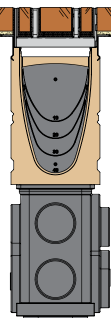
Provides access to rubbish basket and outlet pipes for maintenance.











ACO Limited www.aconz.co.nz

Sales Hotline

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

Office

Unit F/6 Percival Gull Place Mangere, Auckland 2022 New Zealand

