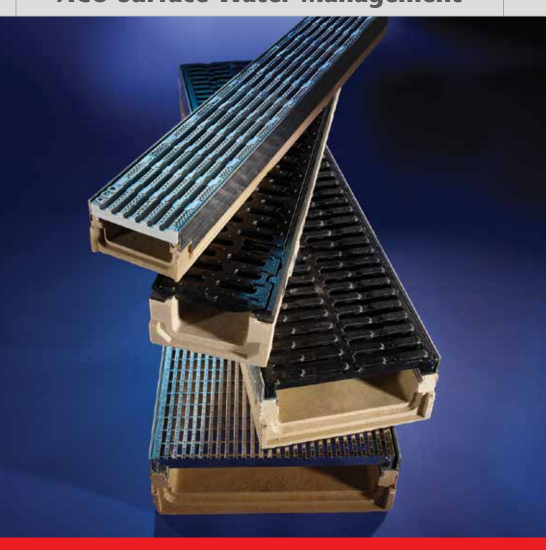
ACO Surface Water Management

Commercial Trench Drains





ACO DRAIN®

SlabDrain Leaflet

Introduction to the shallow channel SlabDrain System
H100K/H100SK – 100mm width, metallic edge channels
H200K/H200SK – 200mm width, metallic edge channels
H300K/H300SK – 300mm width, metallic edge channels



ACO DRAIN®

ACO Drain® is the leading modular trench drain system and is ideal for commercial applications ranging from petrol stations to airports.

ACO Drain® systems comprise
Polycrete® Channels®, factory
manufactured modular units made
from corrosion resistant polymer
concrete. Channels are to be used
with grates from a variety of
materials for all loading applications.
ACO Drain® systems are available in
50mm, 100mm, 200mm and 300mm
internal widths, and most systems
have a built—in slope for up to 40
continuous metres.

The ACO Drain® brand is segmented into different product ranges, dependent on use.

- 1. Standard Products
 KlassikDrain
 PowerDrain
 SlabDrain
- 2. Specialty Products
 Brickslot
 MiniKlassik
 Grated Pits





SlabDrain

SlabDrain is available in 100mm, 200mm and 300mm widths and is a shallow invert trench drain comprising modular Polycrete® Channels*. The range is ideal where site depth restrictions are of concern. Each interconnecting unit is manufactured complete with integrally cast metal edge rails.

A variety of grates is available in different materials and styles up to load class G (AS 3996). This is equivalent to approximately 30 tonne wheel load. There is also a specialist range of grates marketed under the trademark, Heelsafe*

Anti-Slip. These are pedestrian friendly grates with certified slip ratings to AS 4586.

For quick fitting and removal during installation and maintenance, most grates are locked down with a patented, barless and boltless mechanism, DrainLok or PowerLok.

* Polycrete® refers to ACO Products made from polymer concrete

Typical applications

- Restricted depth applications
- Parking stations
- Elevated slabs
- Retro-fit
- Threshold applications
- Balconies
- Outdoor entertainment areas

ACO DRAIN®

SlabDrain HK Series – Light to medium duty steel edged drains

H100K

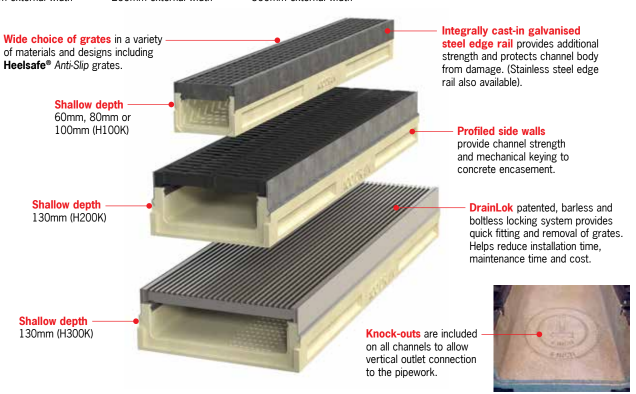
100mm internal width 130mm external width

H200K

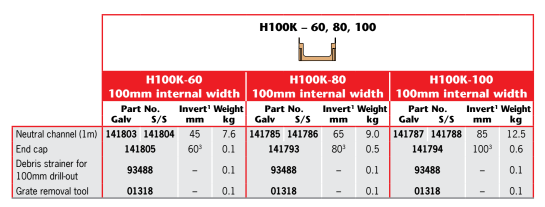
200mm internal width 260mm external width

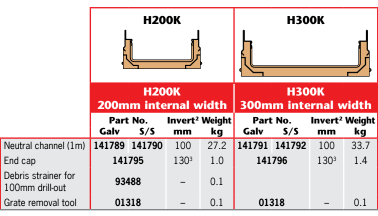
H300K

300mm internal width 360mm external width



Parts table





Notes:

- 1. H100K-60, H100K-80, H100K-100 overall channel depth add 15mm to invert depth.
- 2. H200K, H300K overall channel depth add 30mm to invert depth.
- 3. Overall depth of end caps.

SF Sealant Groove – a groove is cast into the ends of every channel. The combined groove allows for a bead of appropriate flexible sealant to be inserted at joints, if required.



Interconnecting end profiles allow easy and effective joining of channels.

SlabDrain HK Series DrainLok grates

SlabDrain HK Sei	ries I	Drair	ıLo	k g	rat	es									
H100K grates	Length mm	Part No.	Wgt kg	E		₽		H200K grates	Length mm	Part No.	Wgt kg	E		₩	
LOAD CLASS A - AS 3996 - 1	0kN – aj	pproxim	ate w	heel	load	330kg		LOAD CLASS B - AS 3996 - 8	0kN – ap	proxima	ite wh	ieel l	oad 2	,670k	g
Type 494D Black Plastic Intercept Heelsafe® Anti-Slip	500	142459	0.8	✓	✓	✓	✓	Type 647D/648D Stainless Wedgewire See Below Heelsafe® Anti-Slip	1000 500	142219 142220	7.5 3.7	✓	✓	✓	✓
Type 495D Grey Plastic Intercept Heelsafe® Anti-Slip	500	142460	0.8	✓	✓	✓	✓	Type 643D/644D Stainless 5 Star¹ Heelsafe® Anti-Slip	1000 500	142221 142222	7.5 3.7	✓	✓	✓	✓
Type 420D/421D	1000 500	12610 12611	2.7 1.4	✓	×	✓	×	Type 641D/642D Stainless Twinwire¹ Heelsafe® Anti-Slip	1000 500	142558 142559	9.0 4.5	✓	✓	✓	✓
Type 450D/452D	1000 500	12640 12641	2.7 1.4	✓	×	✓	×	Type 639D/640D Stainless Splitwire¹ Heelsafe® Anti-Slip	1000 500	142571 142572		✓	✓	✓	✓
LOAD CLASS B – AS 3996 – 8	OkN – ap	proxim	ate w	heel	load 2	2,670k	¢g	Type 607Q/608Q	1000	142411	7.8				
Type 447D/448D Stainless Wedgewire ¹ Heelsafe® Anti-Slip	1000 500	142215 142216		✓	✓	✓	✓	Galv Transverse ² LOAD CLASS D – AS 3996 – 2	500 10kN – a	142412	4.2	× /heel	X	8,000	× kg
Type 443D/444D	1000	142217	3.2						1000	142405					,
Stainless 5 Star ¹ See Below Heelsafe® Anti-Slip	500	142218		√	√	√	√	Type 605Q/606Q Galv Mesh ² Type 630Q/631Q Stainless Mesh ²	500	142406	7.1	×	×	\checkmark	×
See Below Type 441D/442D								Type 630Q/631Q	1000	142407		×	×	√	×
See Below See Below See Below	1000 500	142556 142557		✓	✓	✓	✓	Stainless Mesh ² Type 680D Iron Wave ¹	500	142408 142462		✓	√	√	✓
Type 439D/440D Stainless Splitwire¹ Heelsafe® Anti-Slip	1000 500	142569 142570		✓	✓	✓	✓	Heelsafe® Anti-Slip Type 660D							
Type 438D/437D	1000	120555	4.0					Iron Slotted	500	142177	12.0	\checkmark	×	\checkmark	×
Galv Longitudinal ¹ Heelsafe® Anti-Slip	1000 500	132555 132550	2.1	✓	✓	✓	✓	Type 676D	500	142173	10.0	./	./	./	./
LOAD CLASS D – AS 3996 – 2	10kN – a	approxii	nate	whee	l load	8,000	Okg	Heelsafe® Anti-Slip	300	1421/3	10.0	•	•	•	*
Type 492D Plastic Slotted¹ Heelsafe® Anti-Slip	500	132720	1.0	✓	✓	✓	✓	Type 675D Iron Galv Intercept ¹	500	142174	10.0	✓	✓	✓	✓
Type 425D/426D	1000 500	12614 12615	4.0 2.0	✓	×	✓	×	Heelsafe® Anti-Slip							
Type 455D/457D Stainless Slotted	1000 500	12644 12645	4.0 2.0	✓	×	✓	×								
Type 405Q/406Q Galv Mesh ²	1000 500	142401 142402		×	×	✓	×	1 (elieves th	at pede	strian 1				
Type 430Q/431Q Stainless Mesh ²	1000 500	142403 142404	4.1 2.1	×	×	✓	×	with the	ip resistai ne tradem 3996, AS	ark, He	elsafe	® Anti	-Slip c	omply	

Stainless Wire Cross-sections

Type 480D

Type 460D

Iron Slotted Type 476D Iron Intercept1

Iron Wave¹
Heelsafe® Anti-Slip

Heelsafe® Anti-Slip Type 475D Iron

Galv Intercept¹ Heelsafe® Anti-Slip 500

500

500

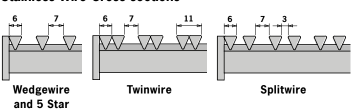
500

142461 4.5

12670 4.6

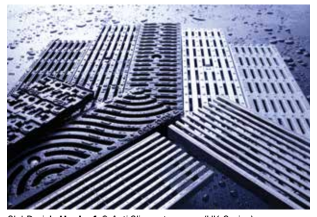
142171 5.8

142172 5.8





requirements described opposite. For more information visit www.heelsafe.com.au



SlabDrain's Heelsafe® Anti-Slip grate range (HK Series)

ACO DRAIN®

H300K grates		Length mm	Part No.	Wgt kg	F		₩	
LOAD CLASS B	- AS 3996 - 80l	kN – app	oroximat	e whe	el loa	nd 2,6	70kg	
See Below	Type 847D/848D Stainless Wedgewire ¹ Heelsafe® Anti-Slip	1000 500	142223 142224	12.5 6.2	✓	✓	✓	✓
See Below	Type 843D/844D Stainless 5 Star ¹ Heelsafe® Anti-Slip	1000 500	142225 142226	12.5 6.2	✓	✓	✓	✓
See Below	Type 841D/842D Stainless Twinwire ¹ Heelsafe® Anti-Slip	1000 500	142560 142561	15.1 7.6	✓	✓	✓	✓
See Below	Type 839D/840D Stainless Splitwire ¹ Heelsafe® Anti-Slip	1000 500	142573 142574	15.1 7.6	✓	✓	✓	✓
	Type 807Q/808Q Galv Transverse ²	1000 500	142413 142414	12.4 6.3	×	×	✓	×
LOAD CLASS D	– AS 3996 – 21	0kN – ap	proxim	ate wl	heel lo	oad 8	,000k	g
	Type 805Q Galv Mesh ² Type 830Q Stainless Mesh ²	500 500	142409 142410	12.7 15.1	×	×	✓	×
Ž.	Type 880D Iron Wave ¹ Heelsafe® Anti-Slip	500	142463	21.8	✓	✓	✓	✓
	Type 860D Iron Slotted	500	13870	19.0	✓	×	✓	×
	Type 876D Iron Intercept ¹ Heelsafe® Anti-Slip	500	142175	15.9	✓	✓	✓	✓
	Type 875D Iron Galv Intercept ¹ Heelsafe® Anti-Slip	500	142176	15.9	✓	✓	✓	✓

$^{\rm 1}$ Meets ASME A112.6.3 Section 7.12 (American high heel standard).

Specific user requirements

ACO's grates meet some or all of the legislative requirements described below:



Wheelchair compliant to AS 1428.2, Clause 9(c). Slots cannot exceed 13mm (width), 150mm (length). Longitudinal grates are to be placed at right angles to the principal direction of travel.



Grates designed to resist the penetration of a 10mm heel.



Bicycle tyre penetration resistant to AS 3996. Criteria on slot length dependant on slot width.



Pedestrian safe grates with slip resistance, rated to AS 4586.

DrainLok – barless and boltless locking system



Fast locking device removes the need for bars and bolts and improves the channels hydraulic capacity. The DrainLok mechanism simply clips into the channel edge rail for quick installation. ACO's DrainLok grates are fitted with anti-shunt lugs that restrict grate movement when installed, improving durability and longevity of the system.



PLACE GRATE

Position grate onto channel and align anti-shunt lugs with the recess in the rail.



SECURE GRATE

Push down or stand on the grate until it clicks into position.



To remove first grate, insert grate removal tool into slots at the end of the grate and pull up sharply. Remaining grates can be removed by hand.

 $^{^{\}rm 2}$ Denotes QuickLok grates. QuickLok bar included in grate Part Number.

SlabDrain HSK Series – Heavy duty iron edged drains

H100SK

100mm internal width 160mm external width

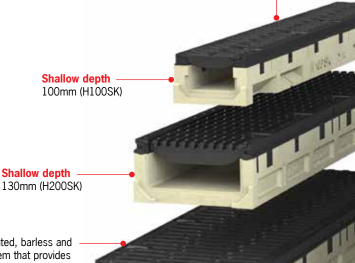
H200SK

200mm internal width 260mm external width

H300SK

300mm internal width 360mm external width 'Anti-shunt' lugs - recesses in grate fit around lugs on the edge rail to prevent longitudinal movement.

Ductile iron grates – heavy duty grates to load class G (approx. 30 tonne wheel load).



Integrally cast-in ductile iron edge rail provides maximum strength and protection for channel body.

Profiled side walls provide channel strength and mechanical keying to concrete encasement.

PowerLok - a patented, barless and boltless locking system that provides quick fitting and removal of grates.

> Shallow depth 130mm (H300SK)

Knock-outs are included on all channels to allow vertical outlet connection to the pipework.



Interconnecting end profiles allow easy and effective joining of channels.

SF Sealant Groove - a groove is cast into the ends of every channel. The combined groove allows for a bead of appropriate flexible sealant to be inserted at joints, if required.

Parts table



H200SK



				15		ŀ				
	H100SK 100mm internal width			H2 200mm in	00SK ternal v	vidth	H300SK 300mm internal width			
	Channel Part No.	Invert¹ mm	Weight kg	Channel Part No.	Invert ² mm	Weight kg	Channel Part No.	Invert ² mm	Weight kg	
Neutral channel (1m)	93412	75	20.4	63456	100	27.6	63466	100	37.3	
End cap	97334	100 ³	0.5	93460	130 ³	0.5	93470	130 ³	0.6	
Debris Strainer for 100mm knockout	93488	-	0.1	93488	_	0.1				
Grate removal tool	01318	-	0.1	01318	-	0.1	01318	-	0.1	
PowerLok safety clip	10443	_	_	10443	_	_	10443	_	_	

Notes:

- 1. H100SK overall channel depth, add 25mm to invert depth.
- 2. H200SK, H300SK overall channel depth, add 30mm to invert depth.
- 3. Overall depth of end caps.

SlabDrain HSK Series PowerLok grates

H100SK grates		Length mm	Part No.	Wgt kg	F		Ø₽	\F
LOAD CLASS G	– AS 3996 – 900)kN – app	roximat	e whe	el loa	d 30,0	00kg	
	Iron Slotted	500	96082	5.6	✓	×	✓	×
	Iron Intercept¹ Heelsafe® Anti-Slip	500	141299	6.8	✓	✓	✓	✓
H200SK gra	ates	Length mm	Part No.	Wgt kg	E		Ø₽	T.
LOAD CLASS G	– AS 3996 – 900)kN – app	roximat	e whe	el loa	d 30,0	00kg	
	Iron Slotted	500	71976	14.5	×	×	✓	×
LOAD CLASS D	– AS 3996 – 210	OkN – app	roximat	e whe	el loa	d 8,00	0kg	
	Iron Intercept ¹ Heelsafe® Anti-Slip	500	142685	8.5	✓	✓	✓	✓
H300SK gra	ates	Length mm	Part No.	Wgt kg	E		₩	T.
LOAD CLASS G	– AS 3996 – 900)kN – app	roximat	e whe	el loa	d 30,0	00kg	
	Iron Slotted	500	02445	24.4		×	✓	×
LOAD CLASS D	– AS 3996 – 210	OkN – app	roximat	e whe	el loa	d 8,00	0kg	
	Iron Intercept ¹ Heelsafe® Anti-Slip	500	142686	15.0	✓	✓	✓	✓

¹ Meets ASME A112.6.3 Section 7.12 (American high heel standard).

Specific user requirements

ACO's grates meet some or all of the legislative requirements described below:



AS 1428.2, Clause 9(c) – slots cannot exceed 13mm (width); 150mm (length). Longitudinal grates need to be placed at right angles to the principal direction of travel.



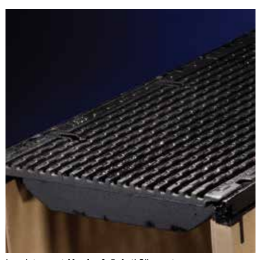
Grates designed to resist the penetration of a 10mm heel.



Bicycle tyre penetration resistance to AS 3996. Criteria on slot length dependant on slot width.



Pedestrian safe grates with slip resistance. Rated to AS 4586.



Iron Intercept **Heelsafe®** Anti-Slip grate

PowerLok - barless and boltless locking system



To open PowerLok, insert tool between rail and PowerLok device.



Rotate tool 90°; PowerLok device should push away from rail.



To close, place hook part of tool into 'V' and push towards rail.

PowerLok - safety clip (optional)



For areas of security or safety concerns, the PowerLok safety clip provides a visual alert to confirm the grate is locked and secure.



The safety clip push-fits next to the locked PowerLok device. Safety clip sits flush with grate surface and grate cannot be unlocked.



To open PowerLok device, the safety clip must be removed. If no red block is visible, the locking is not guaranteed. This provides a visual alert that grates may not be locked.



Other ACO DRAIN® systems

KlassikDrain

The most widely used general purpose drain available in 100mm, 200mm and 300mm internal widths with a wide range of grates.

PowerDrain

A heavy duty trench drainage system available in 100mm 200mm and 300mm internal widths.

Brickslot

A discreet continuous slot drainage solution for brick or stone pavers.

MiniKlassik

A compact grated trench drain for small-scale areas.

Grated Pits

A range of grated pits and risers made from polymer concrete.

ACO Polycrete Pty Ltd

ABN 65 050 102 942

www.acoaus.com.au

Sales Hotlines

Australia 1300 765 226 New Zealand 0800 448 080 International +61 2 4747 4000 Email sales@acoaus.com.au

Technical Services

Email technical@acoaus.com.au

NSW & Head Office

134–140 Old Bathurst Road Emu Plains NSW 2750 Telephone +61 2 4747 4000 Facsimile +61 2 4747 4040 aconsw@acoaus.com.au

WA

33-35 Sorbonne Crescent Canning Vale WA 6155 Telephone (08) 6250 3700 Facsimile (08) 6250 3799 acowa@acoaus.com.au

QLD

467 Tufnell Road Banyo QLD 4014 Telephone (07) 3292 4500 Facsimile (07) 3292 4599 acogld@acoaus.com.au

SA & NT Unit 14, 17–19 Churchill Road North Dry Creek SA 5094 Telephone (08) 8162 7800 Facsimile (08) 8162 7899 acosa@acoaus.com.au

VIC & TAS

9 Overseas Drive Noble Park VIC 3174 Telephone (03) 9790 8800 Facsimile (03) 9790 8899 acovic@acoaus.com.au



Assurance Services

LE0028 (2017-3000)

© 2017 ACO Polycrete Pty Ltd. All reasonable care has been taken in compiling the information in this document. All recommendations and suggestions on the use of ACO products are made without guarantee since the conditions of use are beyond the control of the company. It is the customer's responsibility to ensure that each product is fit for its intended purpose and that the actual conditions are suitable. ACO Polycrete Pty Ltd. pursues a policy of continuous product development and reserves the right to amend specifications without notice.