# PowerDrain - S200K Iron edge rail channel system with Heelsafe® grate

252mm

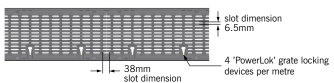
260mm

200mm

200mm

400mm

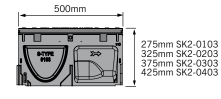
## One metre channel

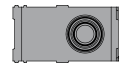


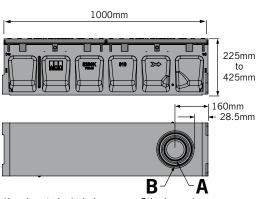


This grate is part of ACO's Heelsafe® Anti-Slip range. For more information visit www.heelsafe.com.au

## **Half metre channel**

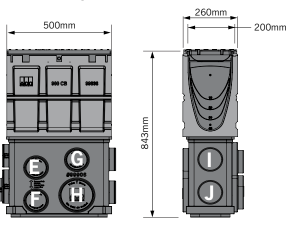


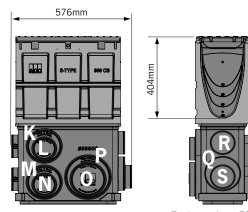




Knock-outs included on every 5th channel

## SK2-902 In-line pit

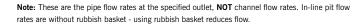


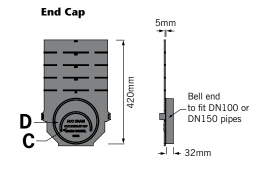


Total capacity = 72 litres

## **Outlet flow rates**

Outlet	Product	Outlet size	Invert Depth (mm)	L/s
Α	Bottom outlet - SK2-00	100mm round	200	10.1
A	Bottom outlet - SK2-040	100mm round	400	14.3
В	Bottom outlet - SK2-00	150mm round	200	22.8
В	Bottom outlet - SK2-040	150mm round	400	32.2
C	End outlet - SK2-00	100mm round	200	7.2
C	End outlet - SK2-040	100mm round	400	12.4
D	End outlet - SK2-010	150mm round	250	16.1
D	End outlet - SK2-040	150mm round	400	25.4
E	SK2-902	100mm round	643	16.7
F	SK2-902	100mm round	808	19.0
G	SK2-902	100mm round	604	16.1
Н	SK2-902	150mm round	808	41.3
I	SK2-902	100mm round	607	16.1
J	SK2-902	100mm round	772	18.5
K	SK2-902	150mm round	627	35.1
L	SK2-902	100mm round	613	16.2
M	SK2-902	150mm round	808	41.3
N	SK2-902	100mm round	794	18.8
0	SK2-902	150mm round	794	40.8
P	SK2-902	200mm round	808	70.5
Q	SK2-902	150mm round	770	40.1
R	SK2-902	100mm round	589	15.8
S	SK2-902	100mm round	759	18.4







## PowerDrain - S200K Iron edge rail channel system with Heelsafe® grate











Description	Part No.	Invert² (mm)	Weight (kg)
SK2-00 Neutral channel - (1m) <sup>1</sup>	150441	200	59.5
SK2-1 Sloped channel - (1m)	150401	205	59.5
SK2-2 Sloped channel - (1m)	150402	210	60.0
SK2-3 Sloped channel - (1m)	150403	215	60.5
SK2-4 Sloped channel - (1m)	150404	220	61.0
SK2-5 Sloped channel - (1m) <sup>1</sup>	150405	225	61.5
SK2-6 Sloped channel - (1m)	150406	230	62.0
SK2-7 Sloped channel - (1m)	150407	235	62.5
SK2-8 Sloped channel - (1m)	150408	240	63.0
SK2-9 Sloped channel - (1m)	150409	245	63.5
SK2-10 Sloped channel - (1m) <sup>1</sup>	150410	250	64.0
SK2-010 Neutral channel - (1m)1	150443	250	64.0
SK2-0103 Neutral channel - (0.5m) <sup>1</sup>	150444	250	38.2
SK2-11 Sloped channel - (1m)	150411	255	64.5
SK2-12 Sloped channel - (1m)	150412	260	65.0
SK2-13 Sloped channel - (1m)	150413	265	65.5
SK2-14 Sloped channel - (1m)	150414	270	66.0
SK2-15 Sloped channel - (1m)1	150415	275	66.5
SK2-16 Sloped channel - (1m)	150416	280	67.0
SK2-17 Sloped channel - (1m)	150417	285	67.5
SK2-18 Sloped channel - (1m)	150418	290	68.0
SK2-19 Sloped channel - (1m)	150419	295	68.5
SK2-20 Sloped channel - (1m) <sup>1</sup>	150420	300	69.0
SK2-020 Neutral channel - (1m)1	150445	300	69.0
SK2-0203 Neutral channel - (0.5m) <sup>1</sup>	150446	300	41.6
SK2-21 Sloped channel - (1m)	150421	305	69.5
SK2-22 Sloped channel - (1m)	150422	310	70.0
SK2-23 Sloped channel - (1m)	150423	315	70.5
SK2-24 Sloped channel - (1m)	150424	320	71.0
SK2-25 Sloped channel - (1m) <sup>1</sup>	150425	325	71.5
SK2-26 Sloped channel - (1m)	150426	330	72.0
SK2-27 Sloped channel - (1m)	150427	335	72.5

Description	Part No.	Invert <sup>2</sup> (mm)	Weight (kg)
SK2-28 Sloped channel - (1m)	150428	340	73.0
SK2-29 Sloped channel - (1m)	150429	345	73.5
SK2-30 Sloped channel - (1m) <sup>1</sup>	150430	350	74.0
SK2-030 Neutral channel - (1m)1	150447	350	74.0
SK2-0303 Neutral channel - (0.5m) <sup>1</sup>	150448	350	43.7
SK2-31 Sloped channel - (1m)	150431	355	74.6
SK2-32 Sloped channel - (1m)	150432	360	75.1
SK2-33 Sloped channel - (1m)	150433	365	75.6
SK2-34 Sloped channel - (1m)	150434	370	76.1
SK2-35 Sloped channel - (1m) <sup>1</sup>	150435	375	76.6
SK2-36 Sloped channel - (1m)	150436	380	77.1
SK2-37 Sloped channel - (1m)	150437	385	77.6
SK2-38 Sloped channel - (1m)	150438	390	78.1
SK2-39 Sloped channel - (1m)	150439	395	78.6
SK2-40 Sloped channel - (1m) <sup>1</sup>	150440	400	79.1
SK2-040 Neutral channel - (1m)1	150449	400	79.1
SK2-0403 Neutral channel - (0.5m) <sup>1</sup>	150450	400	47.7
SK2-902 In-line pit (0.5m) <sup>3</sup>	141782	8434	47.0
Type 900 In-line plastic rubbish basket	13999	-	0.5
Universal end cap	96823	4204	0.6
Debris strainer for 100mm knockout	93488	-	0.1
Installation device	97478	-	1.8
Grate removal tool	01318	-	0.1
PowerLok safety clip	10443	-	-

- 1. This channel offers bottom knockout feature; 100mm & 150mm round.
- 2. Inverts shown are male end, for female invert depths subtract 5mm from male invert (except neutral channels where it will be the same as the male invert). To calculate overall channel depth, add 25mm to invert depth.
- 3. In-line pit assembly (polymer concrete top with ductile iron edge rail, PowerLok grate & plastic base).
- 4. Overall depth of in-line pit and end cap.
- 5. Channel and grate assembly come complete.

## Specifications

The surface drainage system shall be ACO's PowerDrain S200K polymer concrete V-profile channel system with ductile iron edge rails as manufactured by ACO.

## Materials

S200K channel shall be manufactured from polyester resin polymer concrete with integrally cast-in ductile iron edge rails. Properties of polymer concrete will be as follows with supporting documentation:

Compressive Strength: 98 MPa Flexural Strength: 26 MPa Tensile Strength: 14 MPa Water Absorption: 0.07% Frost Proof: YES Coefficient of Expansion/ Contraction: 2.02x10<sup>-5</sup>/°C Water Vapour Transmission: 0.0364g/m<sup>2</sup> Non Flammable: YES Roughness (Mannings): n = 0.011Resistant to Weathering: YES Dilute Acid and Alkali Resistant: YES

SF Sealant Groove:

S200K channel shall be 200mm nominal internal width with an overall width of 260mm. Channel invert shall have a V-profile to allow efficient

YES

drainage. S200K sloped channels shall have a built-in slope of 0.5%. All channels shall be interlocking with a male/female joint.

### Grates

Insert specification for the PowerDrain S200K Iron Intercept Heelsafe® Anti-Slip grate. Refer to the relevant ACO Specification Information sheet, click: http://www.acodrain.com.au/resources

### Installation

The complete drainage system shall be by ACO and to be installed for its intended purpose. Any deviation or partial use of the specified system and/or improper installation will void all warranties provided by ACO.

## ACO Polycrete Pty Ltd Australia

Ph: 1300 765 226 www.acodrain.com.au sales@acoaus.com.au



Ph: 0800 448 080 www.acodrain.co.nz sales@aconz.co.nz

