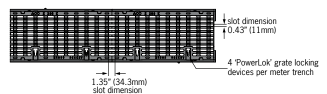
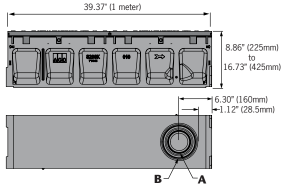
E III

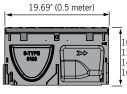
One meter channel





9.92" (252mm) 7.87" (200mm) 15.75" (400mm) 10.24" (260mm)

7.87" (200mm)



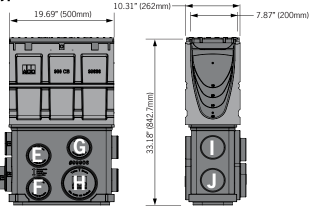
Half meter channel

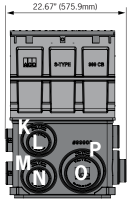
10.86" (276mm) SK2-0103 12.83" (326mm) SK2-0203 14.80" (376mm) SK2-0303 16.77" (426mm) SK2-0403

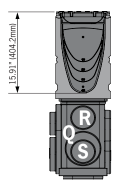


Knock-outs included on every 5th channel

Type 902D In-line catch basin





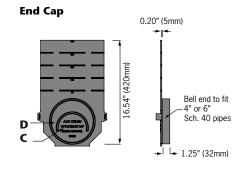


Total capacity = 19 gallons

Outlet flow rates

Outlet flow rates											
Outlet	Product	Outlet size		GPM	CFS						
		(Sch. 40)	Depth								
A	Bottom outlet - SK2-00	4" round	7.87"	153	0.34						
Α	Bottom outlet - SK2-040	4" round	15.75"	216	0.48						
В	Bottom outlet -SK2-00	6" round	7.87"	344	0.77						
В	Bottom outlet - SK2-040	6" round	15.75"	486	1.08						
C	End outlet - SK2-00	4" round	7.87"	132	0.29						
C	End outlet - SK2-40	4" round	15.75"	202	0.45						
D	End outlet - SK2-10	6" round	9.84"	320	0.71						
D	End outlet - SK2-40	6" round	15.75"	437	0.97						
E	Type SK2-902D	4" round	25.33"	263	0.59						
F	Type SK2-902D	4" round	31.83"	297	0.66						
G	Type SK2-902D	4" round	23.76"	254	0.57						
Н	Type SK2-902D	6" round	31.83"	658	1.47						
1	Type SK2-902D	4" round	23.91"	255	0.57						
J	Type SK2-902D	4" round	30.40"	290	0.65						
K	Type SK2-902D	6" round	24.68"	570	1.27						
L	Type SK2-902D	4" round	24.13"	256	0.57						
M	Type SK2-902D	6" round	31.82"	658	1.47						
N	Type SK2-902D	4" round	31.26"	294	0.66						
0	Type SK2-902D	6" round	31.26"	651	1.45						
P	Type SK2-902D	8" round	31.82"	1149	2.56						
Q	Type SK2-902D	6" round	30.32"	640	1.43						
R	Type SK2-902D	4" round	23.19"	251	0.56						
S	Type SK2-902D	4" round	29.90"	288	0.64						

Note: These are the pipe flow rates at the specified outlet, NOT channel flow rates. *Catch basin flow rates are without trash bucket - using trash bucket reduces flow.





PowerDrain - S200K iron edged channel system with longitudinal grate (ADA)







Description	Part No.	Inve Inches ²		Weight lbs.	Description	Part No.	Inve Inches [©]		Weight lbs.
SK2-00 Neutral channel - 39.37" (1m) [©]	71141	7.87	200	133.7	SK2-28 Sloped channel - 39.37" (1m)	71128	13.38	340	163.5
SK2-1 Sloped channel - 39.37" (1m)	71101	8.07	205	133.7	SK2-29 Sloped channel - 39.37" (1m)	71129	13.58	345	164.6
SK2-2 Sloped channel - 39.37" (1m)	71102	8.26	210	134.8	SK2-30 Sloped channel - 39.37" (1m) [©]	71130	13.77	350	165.7
SK2-3 Sloped channel - 39.37" (1m)	71103	8.46	215	135.9	SK2-030 Neutral channel - 39.37" (1m) [©]	71147	13.77	350	165.7
SK2-4 Sloped channel - 39.37" (1m)	71104	8.66	220	137.0	SK2-0303 Neutral channel - 19.69" (0.5m) ^D	71148	13.77	350	97.6
SK2-5 Sloped channel - 39.37" (1m) ^D	71105	8.85	225	138.1	SK2-31 Sloped channel - 39.37" (1m)	71131	13.97	355	166.9
SK2-6 Sloped channel - 39.37" (1m)	71106	9.05	230	139.2	SK2-32 Sloped channel - 39.37" (1m)	71132	14.17	360	168.0
SK2-7 Sloped channel - 39.37" (1m)	71107	9.25	235	140.3	SK2-33 Sloped channel - 39.37" (1m)	71133	14.37	365	169.1
SK2-8 Sloped channel - 39.37" (1m)	71108	9.44	240	141.4	SK2-34 Sloped channel - 39.37" (1m)	71134	14.56	370	170.2
SK2-9 Sloped channel - 39.37" (1m)	71109	9.64	245	142.5	SK2-35 Sloped channel - 39.37" (1m) [©]	71135	14.76	375	171.3
SK2-10 Sloped channel - 39.37" (1m) [©]	71110	9.84	250	143.6	SK2-36 Sloped channel - 39.37" (1m)	71136	14.96	380	172.4
SK2-010 Neutral channel - 39.37" (1m) [©]	71143	9.84	250	143.7	SK2-37 Sloped channel - 39.37" (1m)	71137	15.15	385	173.5
SK2-0103 Neutral channel - 19.69" (0.5m) [©]	71144	9.84	250	85.5	SK2-38 Sloped channel - 39.37" (1m)	71138	15.35	390	174.6
SK2-11 Sloped channel - 39.37" (1m)	71111	10.03	255	144.7	SK2-39 Sloped channel - 39.37" (1m)	71139	15.55	395	175.7
SK2-12 Sloped channel - 39.37" (1m)	71112	10.23	260	145.8	SK2-40 Sloped channel - 39.37" (1m) ^D	71140	15.74	400	176.8
SK2-13 Sloped channel - 39.37" (1m)	71113	10.43	265	146.9	SK2-040 Neutral channel - 39.37" (1m) [®]	71149	15.74	400	176.8
SK2-14 Sloped channel - 39.37" (1m)	71114	10.62	270	148.1	SK2-0403 Neutral channel - 19.69" (0.5m) [®]	71150	15.74	400	106.4
SK2-15 Sloped channel - 39.37" (1m) [©]	71115	10.82	275	149.2	SK2-902D In-line catch basin - 19.69" (0.5m) [®]	94619	37.36	949	106.1
SK2-16 Sloped channel - 39.37" (1m)	71116	11.02	280	150.3	SK2-621D In-line catch basin - 19.69" (0.5m)®	94575	37.40	950	144.0
SK2-17 Sloped channel - 39.37" (1m)	71117	11.22	285	151.4	SK2-631D catch basin - 19.69" (0.5m)®	94579	49.33	1253	154.0
SK2-18 Sloped channel - 39.37" (1m)	71118	11.41	290	152.5	Series 600 Optional plastic riser	99902	-	-	10.0
SK2-19 Sloped channel - 39.37" (1m)	71119	11.61	295	153.6	Foul air trap - fits both 910 & 610 basins	90854	-	-	1.2
SK2-20 Sloped channel - 39.37" (1m) [©]	71120	11.81	300	154.7	8" channel Universal end cap	96823	19.69	500	1.4
SK2-020 Neutral channel - 39.37" (1m) [©]	71145	11.81	300	154.7	Debris strainer for 4" bottom knockout	93488	-	-	0.2
SK2-0203 Neutral channel - 19.69" (0.5m) [©]	71146	11.81	300	93.1	8" channel Installation device	97478	-	-	4.0
SK2-21 Sloped channel - 39.37" (1m)	71121	12.00	305	155.8	Grate removal tool	01318	-	-	0.3
SK2-22 Sloped channel - 39.37" (1m)	71122	12.20	310	156.9					
SK2-23 Sloped channel - 39.37" (1m)	71123	12.40	315	158.0					
SK2-24 Sloped channel - 39.37" (1m)	71124	12.59	320	159.1					
SK2-25 Sloped channel - 39.37" (1m) [©]	71125	12.79	325	160.2					
SK2-26 Sloped channel - 39.37" (1m)	71126	12.99	330	161.3					
SK2-27 Sloped channel - 39.37" (1m)	71127	13.18	335	162.4					

- 1. This channel offers bottom knockout feature: 6" & 8" round.
- 2. Inverts shown are male end; for female invert depth subtract 5mm (\approx 0.2") from male invert (except neutral channels where it will be same as male invert). To calculate overall channel depth, add 25.4mm (1.0") to invert depth.
- 3. Catch basin assembly includes polymer concrete top, PowerLok grate, trash bucket and plastic base.
- 4. Catch basin assembly includes polymer concrete top, PowerLok grate, deep trash bucket, plastic riser and plastic base.
- 5. Water intake per meter channel is 134.2 in² (865.80 cm²)

Specifications

General

The surface drainage system shall be ACO Drain PowerDrain S200K complete with longitudinal ADA compliant gratings secured with 'PowerLok' locking as manufactured by ACO, Inc. or equal approved.

Materials

The trench system bodies shall be manufactured from polymer concrete with minimum properties

14,000 psi Compressive strength: Flexural strength: 4,000 psi Water absorption 0.07%

YES YES Salt proof Dilute acid and alkali resistant

The nominal clear opening shall be 8" (200mm) with overall width of 10.24" (260mm). Pre-cast units shall be manufactured with either an invert slope of 0.5% or with neutral invert and have a wall thickness of at least 0.67" (16mm). Each unit will feature a partial radius in the trench bottom and a male to female interconnecting end profile. Units shall have horizontal cast in anchoring keys on the outside wall to ensure maximum mechanical bond to the surrounding bedding material and pavement surface. The ductile iron edge rail will be integrally cast in by the manufacturer to ensure maximum homogeneity between polymer concrete body and edge rail. Each

edge rail shall be at least 1/4" (6mm) thick.

Grates come in longitudinal ductile iron. Ductile iron to ASTM 536-84 - Grade 65-45-12. After removal of grates there shall be uninterrupted access to the trench to aid maintenance.

Installation

The trench drain system shall be installed in accordance with the manufacturer's installation instructions and recommendations.

ACO, Inc. **Northeast Sales Office** 9470 Pinecone Drive

Mentor, OH 44060 Tel: (440) 639-7230 Toll free: (800) 543-4764 Fax: (440) 639-7235

West Sales Office

825 W. Beechcraft St. Casa Grande, AZ 85122 Tel: (520) 421-9988 Toll Free: (888) 490-9552 Fax: (520) 421-9899

Southeast Sales Office

4211 Pleasant Road Fort Mill, SC 29708 Toll free: (800) 543-4764 Fax: (803) 802-1063



Electronic Contact: info@ACODrain.us www.ACODrain.us



© April 2018 ACO, Inc. This information is believed to be accurate but it is not guaranteed to be so. We cannot assume liability for results that buyer obtains with our product since conditions of use are beyond the control of the company. It is the customer's responsibility to evaluate suitability and safety of product for his own use. ACO, In reserves the right to change the product and specifications without notice.