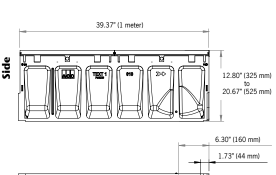
PowerDrain - S300K iron edged channels

One meter channel

ONOMESTRAL OF THE PARTY OF THE



13.86" (352 mm)

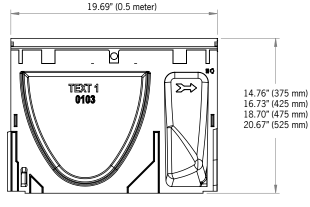
11.81" (300 mm)

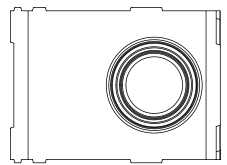
11.81" (300 mm)

11.69" (500 mm)

Half meter channel

Top

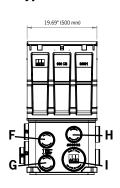




Type 903D In-line catch basin

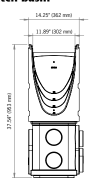
Knock-outs included on every 5th channel

Product



Outlet

Bottom



Outlet size Invert

Depth

(Sch. 40)

6" round

8" round

6" round

4" round

4" round

35.72

36.28"

34.78"

27.65

34.36

701

1237

690

276

310

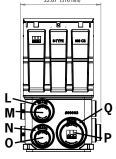
1.56

2.76

1.54

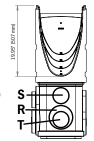
0.61

0.69



GPM

CFS



Total capacity = 15.59 gallons

ſ	Α	Bottom outlet - SK3-00	6" round	11.81"	421	0.94
ı	Α	Bottom outlet - SK3-040	6" round	19.69"	544	1.21
ı	В	Bottom outlet -SK3-00	8" round	11.81"	748	1.67
	В	Bottom outlet - SK3-040	8" round	19.69"	966	2.15
ı	C	End outlet - SK3-00	6" round	11.81"	364	0.81
١	C	End outlet - SK3-40	6" round	19.69"	500	1.11
ı	D	End outlet - SK3-10	8" round	13.78"	681	1.52
١	D	End outlet - SK3-40	8" round	19.69"	863	1.92
ı	E	End outlet - SK3-20	10" round	15.75"	1116	2.49
	E	End outlet - SK3-40	10" round	19.69"	1304	2.91
ı	F	Type SK3-903D	4" round	29.80"	287	0.64
	G	Type SK3-903D	4" round	36.29"	319	0.71
ı	н	Type SK3-903D	4" round	28.22"	279	0.62
ı	ı	Type SK3-903D	6" round	36.29"	707	1.57
ı	J	Type SK3-903D	4" round	28.37"	280	0.62
١	K	Type SK3-903D	4" round	34.87"	312	0.70
ı	L	Type SK3-903D	6" round	29.15"	626	1.40
	M	Type SK3-903D	4" round	28.59"	281	0.63
1	N	Type SK3-903D	6" round	36.28"	707	1.57
١	0	Type SK3-903D	4" round	35.72"	316	0.70

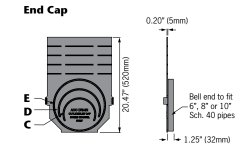
Note: These are the pipe flow rates at the specified outlet, NOT channel flow rates. *Catch basin flow rates are without trash bucket - using trash bucket reduces flow.

Type 904D In-line catch basin

Notes:

- 1. Riser can be cut dow in 1" (25mm) increments.
- Maximum capacity including riser
 27.82 gallons.
- 3. Add 12" (300mm) to all heights if using riser.
- 4. Outlet flow rates will be higher due to increased depth contact ACO Sales Office for more details.







April 2018

Q

R

Type SK3-903D

Type SK3-903D

Type SK3-903D

Type SK3-903D

Type SK3-903D

PowerDrain - \$300K iron edged channels



							~~		
Description	Part No.	Inv Inches [®]	ert mm ²	Weight Ibs.	Description	Part No.	Inve Inches [®]		Weight lbs.
SK3-00 Constant depth channel - 39.37" (1m) [©]	69041	11.81	300	140.0	SK3-28 Sloped channel - 39.37" (1m)	69028	17.32	440	176.8
SK3-1 Sloped channel - 39.37" (1m)	69001	12.01	305	140.0	SK3-29 Sloped channel - 39.37" (1m)	69029	17.52	445	178.3
SK3-2 Sloped channel - 39.37" (1m)	69002	12.20	310	141.3	SK3-30 Sloped channel - 39.37" (1m) [©]	69030	17.72	450	179.6
SK3-3 Sloped channel - 39.37" (1m)	69003	12.40	315	142.8	SK3-030 Constant depth channel - 39.37" (1m) [©]	69046	17.72	450	179.6
SK3-4 Sloped channel - 39.37" (1m)	69004	12.60	320	144.1	SK3-0303 Constant depth channel - 19.69" (0.5m) [©]	69049	17.72	450	100.0
SK3-5 Sloped channel - 39.37" (1m) [®]	69005	12.80	325	145.4	SK3-31 Sloped channel - 39.37" (1m)	69031	17.91	455	180.9
SK3-6 Sloped channel - 39.37" (1m)	69006	12.99	330	146.9	SK3-32 Sloped channel - 39.37" (1m)	69032	18.11	460	182.4
SK3-7 Sloped channel - 39.37" (1m)	69007	13.19	335	148.2	SK3-33 Sloped channel - 39.37" (1m)	69033	18.31	465	183.7
SK3-8 Sloped channel - 39.37" (1m)	69008	13.39	340	149.5	SK3-34 Sloped channel - 39.37" (1m)	69034	18.50	470	185.0
SK3-9 Sloped channel - 39.37" (1m)	69009	13.58	345	150.9	SK3-35 Sloped channel - 39.37" (1m) [©]	69035	18.70	475	186.5
SK3-10 Sloped channel - 39.37" (1m) [©]	69010	13.78	350	152.3	SK3-36 Sloped channel - 39.37" (1m)	69036	18.90	480	187.7
SK3-010 Constant depth channel - 39.37" (1m)	69042	13.78	350	152.3	SK3-37 Sloped channel - 39.37" (1m)	69037	19.09	485	189.1
SK3-0103 Constant depth channel - 19.69" (0.5m) [©]	69045	13.78	350	84.2	SK3-38 Sloped channel - 39.37" (1m)	69038	19.29	490	190.5
SK3-11 Sloped channel - 39.37" (1m)	69011	13.98	355	153.6	SK3-39 Sloped channel - 39.37" (1m)	69039	19.49	495	191.9
SK3-12 Sloped channel - 39.37" (1m)	69012	14.17	360	155.0	SK3-40 Sloped channel - 39.37" (1m) [©]	69040	19.69	500	193.2
SK3-13 Sloped channel - 39.37" (1m)	69013	14.37	365	156.4	SK3-040 Constant depth channel - 39.37" (1m) [©]	69048	19.69	500	193.2
SK3-14 Sloped channel - 39.37" (1m)	69014	14.57	370	157.7	SK3-0403 Constant depth channel - 19.69" (0.5m) [©]	69050	19.69	500	109.0
SK3-15 Sloped channel - 39.37" (1m [®]	69015	14.76	375	149.1	SK3-903D In-line catch basin - 19.69" (0.5m) [©]	69053	37.40	950	99.4
SK3-16 Sloped channel - 39.37" (1m)	69016	14.96	380	160.5	SK3-904D In-line catch basin - 19.69" (0.5m) [©]	69054	49.53	1258	104.4
SK3-17 Sloped channel - 39.37" (1m)	69017	15.16	385	161.9	Series 600 Optional plastic riser	99902	-		10.0
SK3-18 Sloped channel - 39.37" (1m)	69018	15.35	390	163.2	Foul air trap - fits both 910 & 610 basins	90854	-	-	1.2
SK3-19 Sloped channel - 39.37" (1m)	69019	15.55	395	164.6	SK3 channel Universal end cap	96827	19.69	500	2.5
SK3-20 Sloped channel - 39.37" (1m) [©]	69020	15.75	400	166.0	SK3 channel Installation device	97479	-		4.9
SK3-020 Constant depth channel - 39.37" (1m)	69044	15.75	400	166.0	Grate removal tool	01318	-		0.3
SK3-0203 Constant depth channel - 19.69" (0.5m) ^①	69047	15.75	400	92.0	SK3 ductile iron slotted grate⊚	02445	-		50.0
SK3-21 Sloped channel - 39.37" (1m)	69021	15.94	405	167.3	SK3 ductile iron longitudinal ADA grate®	96833	-		64.0
SK3-22 Sloped channel - 39.37" (1m)	69022	16.14	410	168.7	SK3 ductile iron 4-bolt	99592	-	-	50.2
SK3-23 Sloped channel - 39.37" (1m)	69023	16.34	415	170.1					
SK3-24 Sloped channel - 39.37" (1m)	69024	16.54	420	171.4					
SK3-25 Sloped channel - 39.37" (1m) [©]	69025	16.73	425	172.7					
SK3-26 Sloped channel - 39.37" (1m)	69026	16.93	430	174.2					

Notes:

- 1. This channel offers bottom knockout feature: 6" & 8" round.
- 2. Inverts shown are male end; for female invert depth subtract 5mm (≈0.2") from male invert (except neutral channels where it will be same as male invert). To calculate overall channel depth, add 20mm (0.79") to invert depth.
- 3. Catch basin assembly includes grate, polymer concrete top, trash bucket and plastic base.

69027

4. Catch basin assembly includes grate, polymer concrete top, deep trash bucket, plastic riser and plastic base.

17.13

5. See 12" width ductile iron grate specification info for grate details.

Specifications

SK3-27 Sloped channel - 39.37" (1m)

General

The surface drainage system shall be ACO Drain PowerDrain S300K as manufactured by ACO, Inc. or equal approved. (Add appropriate grate - see grate spec information).

Materials

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

Compressive strength: 14,000 psi Flexural strength: 4,000 psi Water absorption 0.07% Frost proof YES
Salt proof YES
Dilute acid and alkali resistant YES

175.5

The nominal clear opening shall be 12" (300mm) 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.

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 Dr.

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, Inc. reserves the right to change the product and specifications without notice. v1.0