ACO DRAIN

Supplied By: TRENCH RAI P P

877-903-7246 www.trenchdrainsupply.com

PowerDrain - S300K iron edged channel system with longitudinal grate (ADA)

One meter channel





Knock-outs included on every 5th channel

GPM

421

544

748

966

364

500

681

863

1116

1304

287

319

279

707

280

312

626

281

707

316

Depth

11 81

19.69

11.81

19.69'

11 81

19.69'

13.78

19.69'

15.75

19.69'

29.80"

36.29"

28.22'

36.29'

28.37'

34.87

29.15

28.59

36.28'

35.72

35.72'

36.28

34.78

27.65

34.36

CFS

0.94

1.21

1.67

2.15

0.81

1.11

1.52

1.92

2.49

2.91

0.64

0.71

0.62

1.57

0.62

0.70

1.40

0.63

1.57

0.70

Half meter channel



14.76" (375mm) SK3-0103 16.73" (425mm) SK3-0203 18.70" (475mm) SK3-0303 20.67" (525mm) SK4-0303

E



Type 903D In-line catch basin



Outlet flow rates

Product

Bottom outlet - SK3-00

Bottom outlet -SK3-00

End outlet - SK3-00

End outlet - SK3-40

End outlet - SK3-10

End outlet - SK3-40

End outlet - SK3-20

End outlet - SK3-40

Type SK3-903D

Bottom outlet - SK3-040

Bottom outlet - SK3-040

Outlet

Α

Α

В

В

C

C

D

D

Ε

Е

F

G

н

I.

J

Κ

L

Μ

Ν

0

Р

0

R

S

Т



(Sch. 40)

6" round

6" round

8" round

8" round

6" round

6" round

8" round

8" round

10" round

10" round

4" round

4" round

4" round

6" round

4" round

4" round

6" round

4" round

6" round

4" round

6" round

8" round

6" round

4" round

4" round

A



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.



Total capacity = 15.59 gallons

49.63" (1260.8mm)

Type 904D In-line catch basin

Notes: 1. Riser can be cut dow in 1" (25mm) increments.

2. 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.

0.20" (5mm)

Bell end to fit

6", 8" or 10" Sch. 40 pipes

→ I I ← 1.25" (32mm)

End Cap





PowerDrain - S300K iron edged channel system with longitudinal grate (ADA)

877-903-7246

Description	Part No.	Inve Inches [©]		Weight Ibs.	Description	Part No.	Inve Inches®		Weight Ibs.
SK3-00 Neutral channel - 39.37" (1m) ^①	72141	11.81	300	258.2	SK3-28 Sloped channel - 39.37" (1m)	72128	17.32	440	291.4
SK3-1 Sloped channel - 39.37" (1m)	72101	12.01	305	258.2	SK3-29 Sloped channel - 39.37" (1m)	72129	17.52	445	292.7
SK3-2 Sloped channel - 39.37" (1m)	72102	12.20	310	259.4	SK3-30 Sloped channel - 39.37" (1m) ^D	72130	17.72	450	293.9
SK3-3 Sloped channel - 39.37" (1m)	72103	12.40	315	260.7	SK3-030 Neutral channel - 39.37" (1m) ^①	72146	17.72	450	293.9
SK3-4 Sloped channel - 39.37" (1m)	72104	12.60	320	261.9	SK3-0303 Neutral channel - 19.69" (0.5m) ^①	72149	17.72	450	156.1
SK3-5 Sloped channel - 39.37" (1m) [®]	72105	12.80	325	263.1	SK3-31 Sloped channel - 39.37" (1m)	72131	17.91	455	295.1
SK3-6 Sloped channel - 39.37" (1m)	72106	12.99	330	264.4	SK3-32 Sloped channel - 39.37" (1m)	72132	18.11	460	296.4
SK3-7 Sloped channel - 39.37" (1m)	72107	13.19	335	265.6	SK3-33 Sloped channel - 39.37" (1m)	72133	18.31	465	297.6
SK3-8 Sloped channel - 39.37" (1m)	72108	13.39	340	266.8	SK3-34 Sloped channel - 39.37" (1m)	72134	18.50	470	298.8
SK3-9 Sloped channel - 39.37" (1m)	72109	13.58	345	268.0	SK3-35 Sloped channel - 39.37" (1m) ^D	72135	18.70	475	300.1
SK3-10 Sloped channel - 39.37" (1m) [®]	72110	13.78	350	269.3	SK3-36 Sloped channel - 39.37" (1m)	72136	18.90	480	301.3
SK3-010 Neutral channel - 39.37" (1m) ^①	72142	13.78	350	269.3	SK3-37 Sloped channel - 39.37" (1m)	72137	19.09	485	302.5
SK3-0103 Neutral channel - 19.69" (0.5m) ⁽¹⁾	72145	13.78	350	141.9	SK3-38 Sloped channel - 39.37" (1m)	72138	19.29	490	303.7
SK3-11 Sloped channel - 39.37" (1m)	72111	13.98	355	270.5	SK3-39 Sloped channel - 39.37" (1m)	72139	19.49	495	305.0
SK3-12 Sloped channel - 39.37" (1m)	72112	14.17	360	271.7	SK3-40 Sloped channel - 39.37" (1m) ^D	72140	19.69	500	306.2
SK3-13 Sloped channel - 39.37" (1m)	72113	14.37	365	273.0	SK3-040 Neutral channel - 39.37" (1m) ^D	72148	19.69	500	306.2
SK3-14 Sloped channel - 39.37" (1m)	72114	14.57	370	274.2	SK3-0403 Neutral channel - 19.69" (0.5m) [®]	72150	19.69	500	164.3
SK3-15 Sloped channel - 39.37" (1m) [©]	72115	14.76	375	275.4	SK3-903D In-line catch basin - 19.69" (0.5m) ³	94572	37.40	950	165.4
SK3-16 Sloped channel - 39.37" (1m)	72116	14.96	380	276.7	SK3-904D In-line catch basin - 19.69" (0.5m) [®]	94582	37.40	950	175.4
SK3-17 Sloped channel - 39.37" (1m)	72117	15.16	385	277.9	Series 600 Optional plastic riser	99902		-	10.0
SK3-18 Sloped channel - 39.37" (1m)	72118	15.35	390	279.1	Foul air trap - fits both 910 & 610 basins	90854	-	-	1.2
SK3-19 Sloped channel - 39.37" (1m)	72119	15.55	395	280.4	12" channel Universal end cap	96827	19.69	500	2.5
SK3-20 Sloped channel - 39.37" (1m) [®]	72120	15.75	400	281.6	12" channel Installation device	97479	-	-	4.9
SK3-020 Neutral channel - 39.37" (1m) ^①	72144	15.75	400	281.6	Grate removal tool	01318			0.3
SK3-0203 Neutral channel - 19.69" (0.5m) ^D	72147	15.75	400	148.9					
SK3-21 Sloped channel - 39.37" (1m)	72121	15.94	405	282.8					
SK3-22 Sloped channel - 39.37" (1m)	72122	16.14	410	284.1					
SK3-23 Sloped channel - 39.37" (1m)	72123	16.34	415	285.3					
SK3-24 Sloped channel - 39.37" (1m)	72124	16.54	420	286.5					
SK3-25 Sloped channel - 39.37" (1m) ^D	72125	16.73	425	287.7					
SK3-26 Sloped channel - 39.37" (1m)	72126	16.93	430	289.0					
SK3-27 Sloped channel - 39.37" (1m)	72127	17.13	435	290.2					

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 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 126.4 in² (815.48 cm²)

The surface drainage system shall be ACO Drain

PowerDrain S300K complete with longitudinal ADA

compliant gratings secured with 'PowerLok' locking

as manufactured by ACO Polymer Products, Inc. or

The trench system bodies shall be manufactured

from polymer concrete with minimum properties as

Specifications

General

equal approved.

Materials

follows:

Water absorption	0.07%
Frost proof	YES
Salt proof	YES
Dilute acid and alkali resistant	YES

The nominal clear opening shall be 12" (300mm) with overall width of 13.86" (352mm). 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

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 Polymer Products, Inc.

Northeast Sales Office P.O. Box 245 Chardon, OH 44024 Tel: (440) 285-7000 Toll free: (800) 543-4764 Fax: (440) 285-7005

Compressive strength:

Flexural strength:

West Sales Office P.O. Box 12067 Casa Grande, AZ 85130 Tel: (520) 421-9988 Toll Free: (888) 490-9552 Fax: (520) 421-9899

14,000 psi

4,000 psi

Southeast Sales Office 4211 Pleasant Road Fort Mill, SC 29708 Toll free: (800) 543-4764

Fax: (803) 802-1063



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ACO Specification Informati