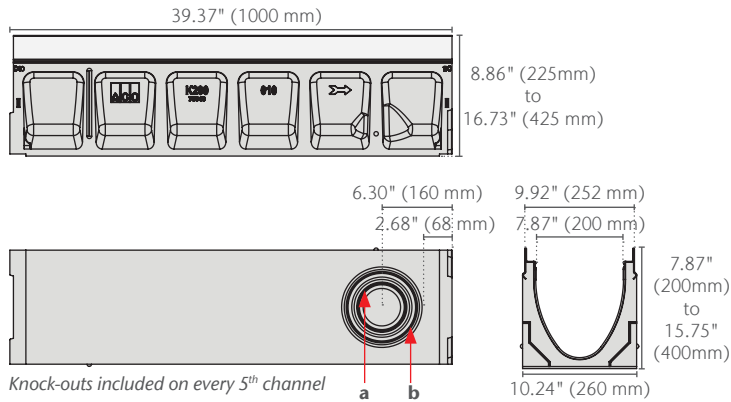


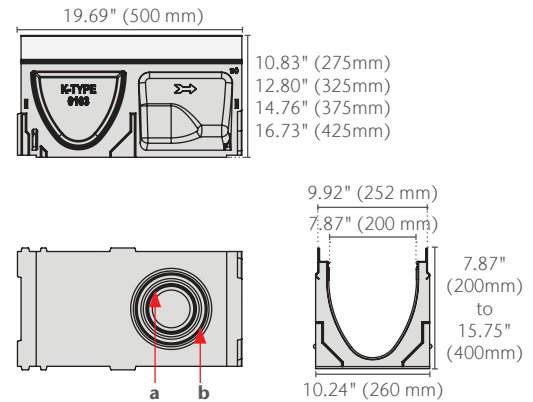
KS200 Stainless Steel Edge Rail Channel System



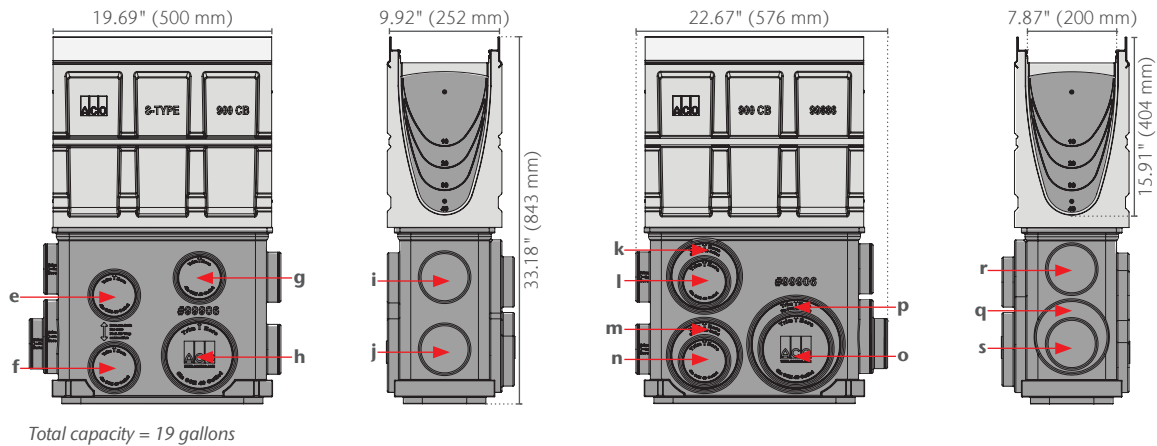
One Meter Channel



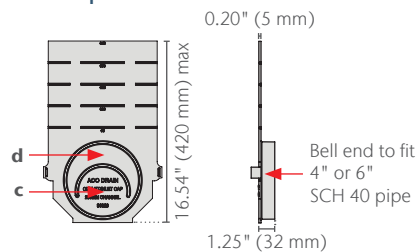
Half Meter Channel



Type K901G In-line Catch Basin



End Cap



KS200 Stainless Steel Edge Rail Channel System

Description	Part No.	Invert ² in (mm)	Weight lbs	Description	Part No.	Invert ² in (mm)	Weight lbs
K2-00 Neutral channel - 39.37" (1m) ¹	75441	7.87 (200)	83.6	K2-Series 600 Optional plastic riser	99902	-	10
K2-1 Sloped channel - 39.37" (1m)	75401	8.07 (205)	83.6	Foul air trap - fits both 900 & 600 series basins	90854	-	1.2
K2-2 Sloped channel - 39.37" (1m)	75402	8.27 (210)	84.7	Universal end cap	96821	15.71(399)	1.4
K2-3 Sloped channel - 39.37" (1m)	75403	8.46 (215)	85.8	Debris strainer for 8" bottom knockout	93488	-	0.2
K2-4 Sloped channel - 39.37" (1m)	75404	8.66 (220)	86.9	K2-Installation device	97478	-	2.8
K2-5 Sloped channel - 39.37" (1m) ¹	75405	8.86 (225)	88	Grate removal tool	01318	-	0.3
K2-6 Sloped channel - 39.37" (1m)	75406	9.06 (230)	89.1	K2-QuickLok® locking bar	10457	-	0.5
K2-7 Sloped channel - 39.37" (1m)	75407	9.25 (235)	90.2				
K2-8 Sloped channel - 39.37" (1m)	75408	9.45 (240)	91.3				
K2-9 Sloped channel - 39.37" (1m)	75409	9.65 (245)	92.4				
K2-10 Sloped channel - 39.37" (1m) ¹	75410	9.84 (250)	93.5				
K2-010 Neutral channel - 39.37" (1m) ¹	75443	9.84 (250)	93.5				
K2-0103 Neutral channel - 19.69" (0.5m) ¹	75444	9.84 (250)	56				
K2-11 Sloped channel - 39.37" (1m)	75411	10.04 (255)	94.6				
K2-12 Sloped channel - 39.37" (1m)	75412	10.24 (260)	95.7				
K2-13 Sloped channel - 39.37" (1m)	75413	10.43 (265)	96.8				
K2-14 Sloped channel - 39.37" (1m)	75414	10.63 (270)	97.9				
K2-15 Sloped channel - 39.37" (1m) ¹	75415	10.83 (275)	99				
K2-16 Sloped channel - 39.37" (1m)	75416	11.02 (280)	100.1				
K2-17 Sloped channel - 39.37" (1m)	75417	11.22 (285)	101.2				
K2-18 Sloped channel - 39.37" (1m)	75418	11.41 (290)	102.3				
K2-19 Sloped channel - 39.37" (1m)	75419	11.61 (295)	103.4				
K2-20 Sloped channel - 39.37" (1m) ¹	75420	11.81 (300)	104.5				
K2-020 Neutral channel - 39.37" (1m) ¹	75445	11.81 (300)	104.5				
K2-0203 Neutral channel - 19.69" (0.5m) ¹	75446	11.81 (300)	64				
K2-21 Sloped channel - 39.37" (1m)	75421	12.01 (305)	105.6				
K2-22 Sloped channel - 39.37" (1m)	75422	12.2 (310)	106.7				
K2-23 Sloped channel - 39.37" (1m)	75423	12.4 (315)	107.8				
K2-24 Sloped channel - 39.37" (1m)	75424	12.6 (320)	108.9				
K2-25 Sloped channel - 39.37" (1m) ¹	75425	12.8 (325)	110				
K2-26 Sloped channel - 39.37" (1m)	75426	12.99 (330)	111.1				
K2-27 Sloped channel - 39.37" (1m)	75427	13.19 (335)	112.2				
K2-28 Sloped channel - 39.37" (1m)	75428	13.39 (340)	113.3				
K2-29 Sloped channel - 39.37" (1m)	75429	13.58 (345)	114.4				
K2-30 Sloped channel - 39.37" (1m) ¹	75430	13.78 (350)	115.5				
K2-030 Neutral channel - 39.37" (1m) ¹	75447	13.78 (350)	115.5				
K2-0303 Neutral channel - 19.69" (0.5m) ¹	75448	13.78 (350)	68				
K2-31 Sloped channel - 39.37" (1m)	75431	13.98 (355)	116.6				
K2-32 Sloped channel - 39.37" (1m)	75432	14.17 (360)	117.7				
K2-33 Sloped channel - 39.37" (1m)	75433	14.37 (365)	118.8				
K2-34 Sloped channel - 39.37" (1m)	75434	14.57 (370)	119.9				
K2-35 Sloped channel - 39.37" (1m) ¹	75435	14.76 (375)	121				
K2-36 Sloped channel - 39.37" (1m)	75436	14.96 (380)	122.1				
K2-37 Sloped channel - 39.37" (1m)	75437	15.16 (385)	123.2				
K2-38 Sloped channel - 39.37" (1m)	75438	15.35 (390)	124.3				
K2-39 Sloped channel - 39.37" (1m)	75439	15.55 (395)	125.4				
K2-40 Sloped channel - 39.37" (1m) ¹	75440	15.75 (400)	126.5				
K2-040 Neutral channel - 39.37" (1m) ¹	75449	15.75 (400)	126.5				
K2-0403 Neutral channel - 19.69" (0.5m) ¹	75450	15.75 (400)	77				
K2-901S In-line catch basin - 19.69" (0.5m) ³	94612	32.81 (833.3)	68				
K2-621S catch basin - 19.69" (0.5m) ³	94621	37.33 (948.1)	91				
K2-631S catch basin - 19.69" (0.5m) ⁴	94634	49.33 (1252.9)	101				

1. This channel offers a bottom knockout feature; 4" & 6" round
2. Inverts shown are for the male end; for female invert depth subtract 5mm (≈0.2") from the male invert (except for neutral channels, where it will be same as male invert). To calculate the overall channel depth add 25mm (≈1.0") to invert depth.
3. This catch basin kit includes a polymer concrete top, removable QuickLok locking bar, trash bucket and plastic base. Select an appropriate grate.
4. This catch basin kit includes a polymer concrete top, removable QuickLok locking bar, deep trash bucket, plastic riser and plastic base. Select an appropriate grate.

Outlet	Product	Outlet size (SCH 40)	Invert Depth	GPM	CFS
a	Bottom outlet - KS2-00	4" round	7.87"	153	0.34
a	Bottom outlet - KS2-040	4" round	15.75"	216	0.48
b	Bottom outlet - KS2-00	6" round	7.87"	344	0.77
b	Bottom outlet - KS2-040	6" round	15.75"	486	1.08
c	End outlet - KS2-00	4" round	7.87"	132	0.29
c	End outlet - KS2-40	4" round	15.75"	202	0.45
d	End outlet - KS2-10	6" round	9.84"	320	0.71
d	End outlet - KS2-40	6" round	15.75"	437	0.97
e	Type KS2-902S	4" round	25.33"	263	0.59
f	Type KS2-902S	4" round	31.83"	297	0.66
g	Type KS2-902S	4" round	23.76"	254	0.57
h	Type KS2-902S	6" round	31.83"	658	1.47
i	Type KS2-902S	4" round	23.91"	255	0.57
j	Type KS2-902S	4" round	30.40"	290	0.65
k	Type KS2-902S	6" round	24.68"	570	1.27
l	Type KS2-902S	4" round	24.13"	256	0.57
m	Type KS2-902S	6" round	31.82"	658	1.47
n	Type KS2-902S	4" round	31.26"	294	0.66
o	Type KS2-902S	6" round	31.26"	651	1.45
p	Type KS2-902S	8" round	31.82"	1149	2.56
q	Type KS2-902S	6" round	30.32"	640	1.43
r	Type KS2-902S	4" round	23.19"	251	0.56
s	Type KS2-902S	4" round	29.90"	288	0.64

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.

KS200 Stainless Steel Edge Rail Channel System



Specification Summary

General

The surface drainage system shall be ACO Drain KS200 complete with gratings secured with QuickLok locking as manufactured by ACO, Inc. or approved equal.

Grates

Grates shall be specified. See separate ACO Spec Info grate sheets for details. After removal of grates and QuickLok bar 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.

Materials

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

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

The nominal clear opening shall be 8" (200 mm) with overall width of 10.24" (260 mm). 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 0.50" (13 mm). 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 stainless steel 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 3/32" (2.5 mm) thick.

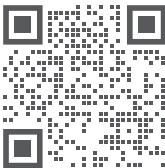


EN1433 Load Class E
134,885 lbs – 2,785 psi

ACO, Inc.

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