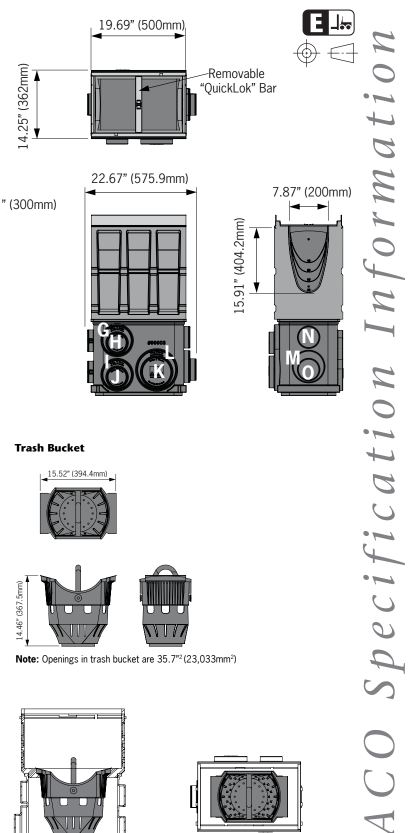
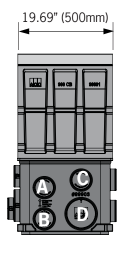
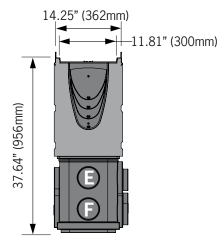
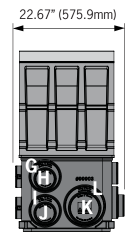
K2-621G Catch Basin

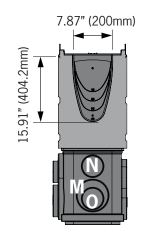
K2-621G Catch Basin











Outlet flow rates

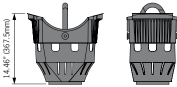
Outlet	Product	Outlet size (Sch. 40)	Invert Depth	GPM	CFS
Α	Type K2-621G	4" round	29.80"	287	0.64
В	Type K2-621G	4" round	36.29"	319	0.71
C	Type K2-621G	4" round	28.22"	279	0.62
D	Type K2-621G	6" round	36.29"	707	1.57
E	Type K2-621G	4" round	28.37"	280	0.62
F	Type K2-621G	4" round	34.87"	312	0.70
G	Type K2-621G	6" round	29.15"	626	1.40
Н	Type K2-621G	4" round	28.59"	281	0.63
I	Type K2-621G	6" round	36.28"	707	1.57
J	Type K2-621G	4" round	35.72"	316	0.70
K	Type K2-621G	6" round	35.72"	701	1.56
L	Type K2-621G	8" round	36.28"	1237	2.76
М	Type K2-621G	6" round	34.78"	690	1.54
N	Type K2-621G	4" round	27.65"	276	0.61
0	Type K2-621G	4" round	34.36"	310	0.69

Notes:

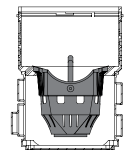
- 1. These are the pipe flow rates at the specified outlet, **NOT** channel flow rates.
- *Flow rates without trash bucket using trash bucket or filter bag reduces flow rates.
- 2. 4" diameter foul air trap, part# 90854, can be fitted to catch basin base at outlet positions A/B and E/F.
- 3. Fits KlassikDrain K200 systems.

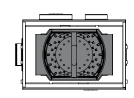
Trash Bucket





Note: Openings in trash bucket are 35.7"2 (23,033mm²)





Note: Trash bucket position within K2-621G catch basin body and base



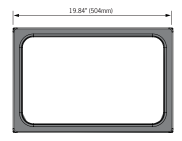
K2-621G Catch Basin

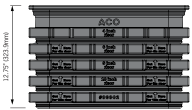
11
0
.1
7
U
U
1
0
+
11
11
0
. ~
7
B
0
<i>i</i> (
£
. ~
0
6
P
S

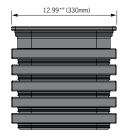


Description	Part No.	Invert inches	Depth mm	Weight lbs.			
Type K2-621G Catch basin assembly - top, removable "QuikLok" bar, trash bucket & base	94620	37.40	950	91.0			
Catch Basin Components							
Type 600 optional riser Foul air trap - fits both Type 900 & Type 600 basins QuickLok grate removal tool	99902 90854 01318	12.00	304.8 - -	10.0 1.2 0.5			

Optional riser detail (Part# 99902)







Notes:

- 1. Riser can be cut down in 1" (25mm) increments.
- 2. Addition of riser will alter the outflow rates of base as shown on table overleaf.

Specifications

General

The catch basin shall be ACO Drain K2-621G Catch Basin - comprising of top section, trash bucket and base as manufactured by ACO, Inc. or similar approved.

Materials

The top unit body shall be manufactured from polyester 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

The nominal clear opening shall be 14.25" (362mm) wide by 19.69" (500mm) long. Overall width of 22.67" (575.9mm) by 37.64" (956mm) long. Type K2-621G catch basin assembly has overall depth of 37.64" (956mm). Polymer concrete top units shall incorporate a cast in galvanized steel frame manufactured with drillouts for channel connection and have a wall thickness of at least 0.59" (15mm). Top units shall have horizontal cast in anchoring key features on the outside to ensure maximum mechanical bond to the surrounding bedding material and pavement surface. The base unit shall be a LLDPE plastic molding and incorporate molded plastic pipe stubbs to facilitate pipe connection.

Optional Riser

Optional riser can be used between polymer concrete top unit and LLDPE base unit. Use of riser is determined by acess and local building codes.

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 catch basin to aid maintenance.

Installation

The trench drain/catch basin 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

Follow us on

Electronic Contact:

info@acousa.com www.acousa.com



© February 2019, 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.