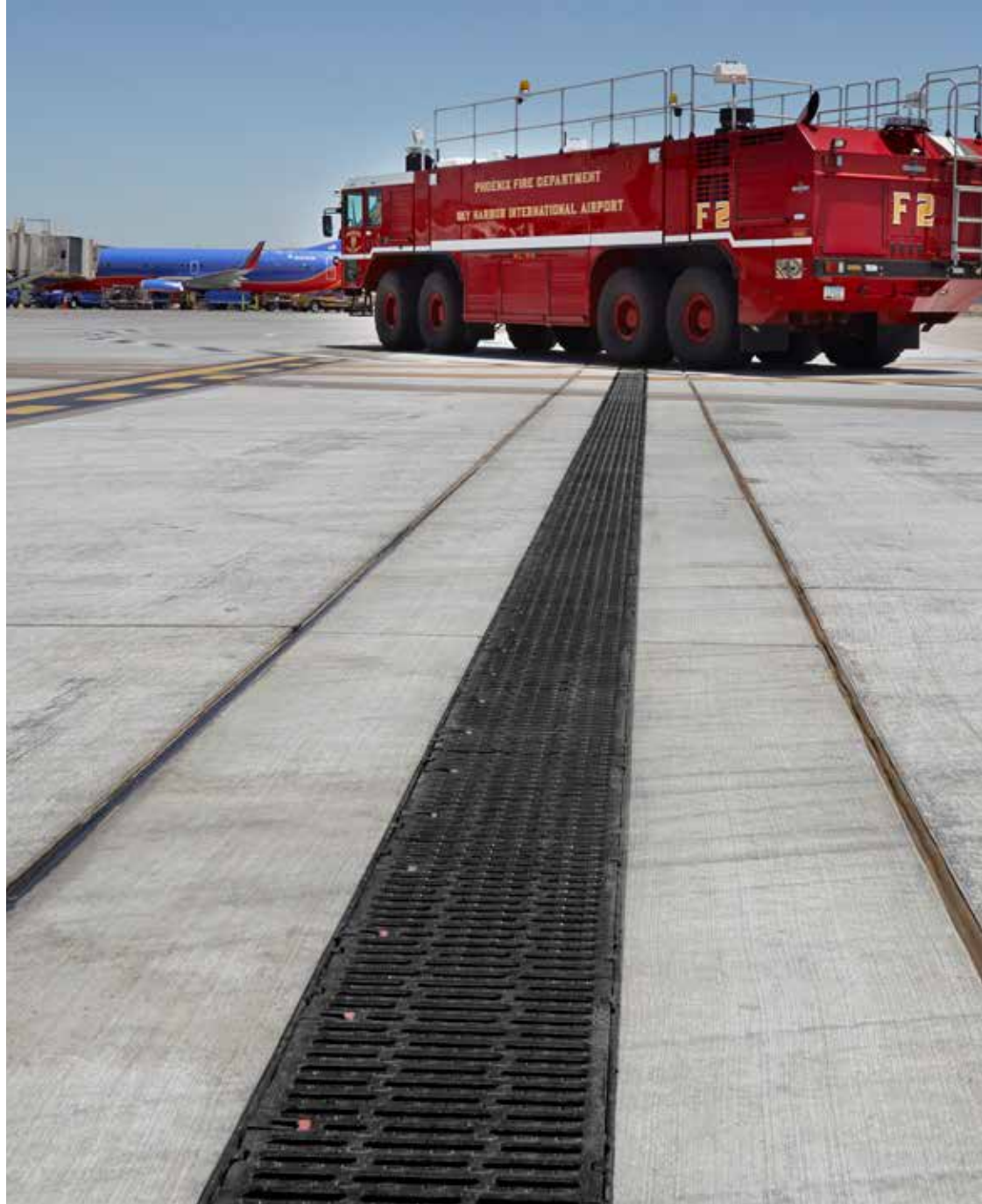




ACO DRAIN

*Commercial trench drainage
Technical handbook & product catalog*



The ACO Group

Founded in 1946, the ACO Group manufactures products for the building and construction industry. Today, ACO employs over 4,000 people world-wide and has sales and manufacturing operations in more than 40 countries.

ACO is the pioneer and world leader of modular trench drain systems. ACO drainage systems are used in a variety of applications from domestic environments to airports. ACO products have been used at many prestigious locations, including Olympic stadiums, since 1972.



Arizona facility.

ACO USA

ACO USA was founded in 1978 and is America's foremost manufacturer of trench drainage products.

As market leader, ACO USA is constantly innovating to bring new products to the market.

ACO has a fully established R&D department responsible for continuous development, quality and testing to ensure ACO products continue to lead the market.



Ohio facility.

Trench drain pioneers

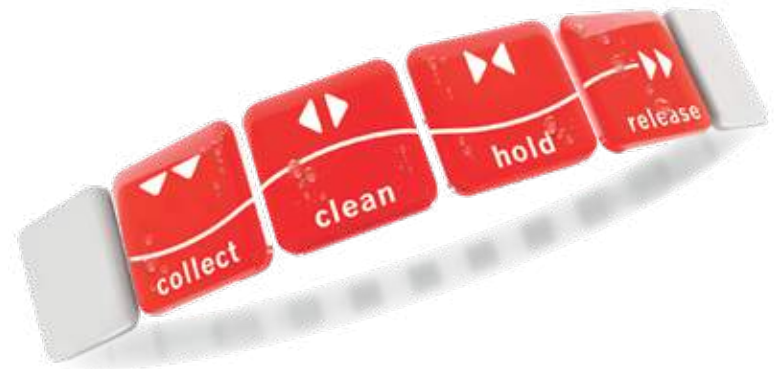
ACO Drain is the market leading modular trench drain system and is manufactured at the company's modern manufacturing facilities in Arizona and Ohio.

ACO Drain offers the most comprehensive range of trench drain solutions for every application. ACO Drain products are offered in a variety of widths, depths, and load ratings, with grates to suit. In conjunction with a comprehensive, quality product range, ACO supports its business with extensive stocking distributors, technical sales support and world class customer service.



Pioneers.

ACO. creating the future of drainage



System chain

ACO is a global leader in surface water drainage. ACO manufactures products to collect, clean, hold and release water. This addresses all phases of the water cycle and supports Sustainable Drainage (SD, SUDS, WSUDS), Low Impact Development (LID) and LEED principles.



Collect

Trench drains
Catch basins



Clean

Oil/Water separators



Hold

Detention/Retention
devices



Release

Infiltration systems
Flow control

Service chain

To support this extensive product range, ACO provides full support from design conception to product after care.



Train

ACO believes in the benefits of education and is heavily involved in product training and continuing education.



Design

A complimentary design service is offered by qualified in-house engineers to help customers ensure the right product, layout and installation details.



Support

Technical Sales Support provide complimentary on-site training, assistance and advice during installation to ensure best possible results.



Care

Our customer service goes beyond getting the order. It starts with early design concepts and continues through the service life of the product.

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Product selector

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Glossary



Introduction - selecting the right product

When selecting trench drains the following two main factors should be considered to ensure a long service life.

- 1 Application**
 - Installed location factors - loading, site & user requirements

- 2 Hydraulics**
 - Amount of liquid to collect and drain

Summarized information is provided on pages 8 - 9 with additional supporting information provided on pages 124 - 149.



ACO DRAIN

What are trench drains?

A - Trench drain



Modular

Factory produced units offer consistent quality and can be created with advanced shape profiles and built in slope, providing additional benefits and savings.

Safety - Superior liquid capture minimizes slip hazards to pedestrians and vehicles (reduce risk of litigation).

Pavement longevity - Reduced standing water extends service life (especially in freeze-thaw environments) and pavement aesthetics.

Environmental/Health

- Standing water attracts insects and bacteria.
- Collection of rainwater for reuse (LEED).
- Collection of liquids for treatment (EPA).

Pipe savings - Minimal underground pipe, related excavation and site work required.

A trench drain is a continuous line of surface drainage that removes liquid from impermeable/semi-permeable surfaces. It has a continuous inlet along the entire length ensuring maximum liquid capture. Trench drains allow simple one-way grading of surfaces to be drained.

Narrow grates - Typically narrow grates are significantly cheaper - particularly in high load class applications.

Grading - Simple one-way slopes; easy and quick to construct.

Hydraulics - Narrower systems with built in slopes create increased velocity and system efficiency, often results in lower materials costs.

Product costs - Initial costs may seem high, but can be offset by lower pipe and installation costs.

Maintenance - Easy access to system. Increased flow velocity = less sediment build-up and maintenance.

Cast-in-place

Boxed out trench created on-site during concrete pour. Offers many of the benefits and savings of modular trench drains with the following exceptions:

Deterioration - Concrete surface deteriorates, especially in freeze-thaw environments, resulting in lower performing hydraulics and hard to clean surfaces.

Wider grates - Typically wider grates are significantly more expensive - particularly in higher load class applications.

Site work - Excavation, formwork construction, creation of slope and 'U' or 'V' profile can be costly and time consuming. Tees/corners are difficult and time consuming to create.

Quality - Can vary greatly and be inconsistent depending upon the contractor. Difficult to achieve level grate and frame with good concrete support resulting in the common cause of many future problems.



Alternatives to a trench drain

B - Open swale



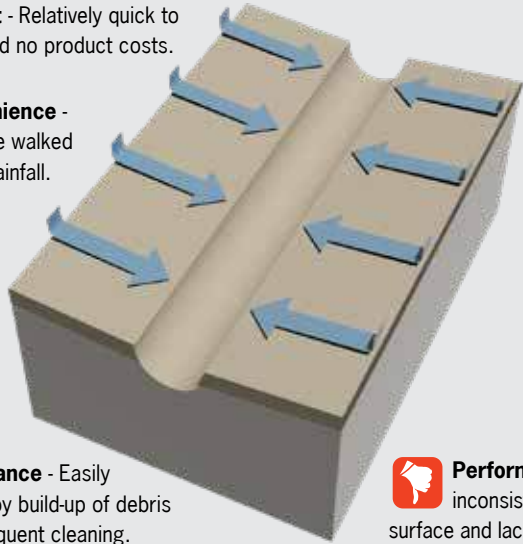
Formed ditch in pavement often leading to a catch basin.

Low cost - Relatively quick to create and no product costs.

Inconvenience - Cannot be walked on even in low rainfall.

Maintenance - Easily blocked by build-up of debris and requires frequent cleaning.

Performance - Shallow, inconsistent/irregular surface and lack of slope results in reduced hydraulics.



C - Catch basin



Series of catch basins located at strategic places in the pavement. Precise and exact grading is needed to drain effectively.

Grading - Complex four-way slopes can be difficult and time consuming to design and construct.

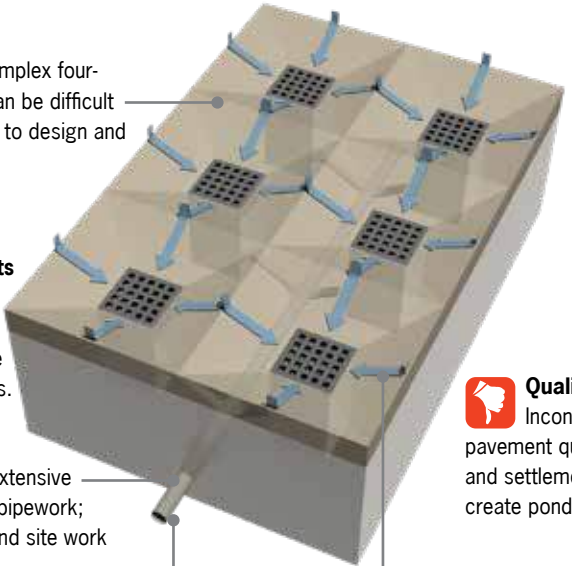
Product costs - Initial costs may be less, usually offset by higher pipe and installation costs.

Pipe cost - Extensive underground pipework; related excavation and site work required.

Maintenance - Pipes are easily blocked by build-up of debris and require frequent maintenance.

Pavement longevity - Ponding and undulating surface often deteriorates and results in shorter service life (especially in freeze-thaw environments).

Quality - Inconsistent pavement quality and settlement can create ponding.



D - Do nothing



No product costs.

Risk litigation from damage to property or injury to persons.

Risk environmental issues/penalties.

Remediation can be expensive.

Increased maintenance and reduced service life of paved areas.

Potential property damage due to water ingress.





When selecting trench drains, the following factors should be considered to ensure a long service life.

1 Application

- Installed location factors; loading, site and user requirements

2 Hydraulics

- Amount of liquid to collect and drain

Summarized information is provided on these pages - additional supporting information is provided on pages 124-149.



1 Application



See page 126

A number of issues relating to where the drain is used are critical to address. Incorrect product choice could lead to product failure, remediation costs, possible litigation or 'over-engineered' solutions.



1a) Loading



See page 128

Loading refers to any kind of traffic or load being applied to the trench and grate. There are several US Load Standards relating to larger catch basin grates. ACO uses the EN 1433 standard which is specifically written for trench drains of different widths.

Loading is categorized into several load classes (light, medium and heavy). Choosing the correct solution is determined by:

- Type of traffic - Pedestrians, cars, trucks, forklift, aircraft, etc.
- Wheel loads - Include vehicle, weight of load being carried and type of tire (solid or pneumatic).
- 'Unusual' traffic – E.g. dumpsters/snow plows being dragged across trench etc.
- Frequency - Occasional versus frequent use may also affect product choice.



1b) Site requirements



See page 136

Specifics of the installed environment may drive, or limit, the choice of trench drain and grate.

- Installation restrictions such as limited down times may require trench drains that are quick to install.
- Limited construction depth may demand a shallow trench drain system.
- Chemicals, or other corrosive elements may influence channel and grate material choices. See page 139.
- Non-metallic trench drains may be required for factors other than chemical resistance - non-magnetic explosive environments (sparking) may be required in certain industrial applications.



- Environmental needs such as Sustainable Drainage, Low Impact Development (LID) or LEED qualification may be a determining factor in certain applications.
- Sloped trench drains may be required to eliminate standing water, which can provide a breeding ground for mosquitoes and potential health concerns - Malaria, SARS, West Nile virus, Zika, etc.

1c) User requirements



See page 140

User requirements typically affect the grate, as that is the exposed part once trench drain is installed.

Requirements are project specific and once loading requirements are met, grate choice typically relates to aesthetics, legal or safety concerns.

- Aesthetics - Intake shape (slots, holes or other shapes) and material (iron, stainless, plastic) can be chosen to complement surrounding landscape.
- Legal requirements typically relate to ADA compliance, heel safety and bicycle safe needs.



- Safety requirements typically refer to grate lockings and special surfaces (slip resistance). ACO recommends all grates are locked in place (especially in high load areas). Some applications may require multiple locks per grate or security lockings. On occasion, monolithic trench drains may be required for maximum grate security - See ACO Infrastructure product line.

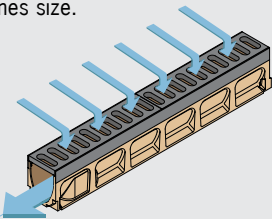


2 Hydraulics

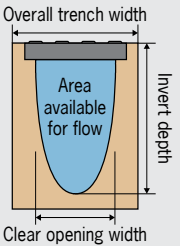


See page 142

The amount of liquid a trench drain needs to collect and drain in a given time period determines size.

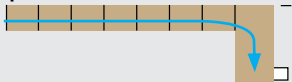


- Area available for flow (channel width AND depth) - Right combination avoids unnecessary costs and/or flooding.



- Slope increases velocity providing a more efficient trench. Slope is added in 3 ways:
 - Sloping invert channels
 - Constant depth channels & ground slope
 - Combination of both

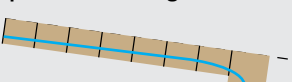
Constant depth channels



Sloping channels



Constant depth channels with ground fall



Sloping channels with ground fall



- Outlet size AND position
 - Avoid restricting flow with small pipe.
 - Central outlets may enable fewer outlets.
- Grate intake - Open area (calculated by size and quantity of openings) and slot design affect how much water gets into trench, and rate of bypass (water flowing straight over grate).



Product selector

Selection Criteria

1a) Loading notes

The amount of loading (weight) - pounds per square inch, a trench drain needs to withstand. All ACO products are independently certified to EN 1433, and relevant US load standards - full details and a comparison to common US load standards are provided on page 128-133.

ABCDEF

200,000lb
Proval Load

Required load rating
Pg128

- * EN 1433 suggests monolithic systems for Load class D due to dynamic loading of fast moving vehicles. See ACO Infrastructure HighwayDrain for product solutions.
- ** H100 is rated up to Load Class C even if grates of higher load class are used; H100K, H200K & H300K up to Load Class E (depending upon rating of grate chosen); H100SK, H200SK and H300SK up to Load Class F (depending upon rating of grate chosen).
- *** MembraneDrain is recommended to a maximum of Load Class C even if grates of higher load class are used.

1b) Site requirements notes

Project environment may drive, or limit, the choice of trench drain and grate material.

For chemical and application requirements not met by standard products, ACO's Aquaduct line offers a range of different fiberglass resins and can be customized to suit. Stainless steel channels are also available. Contact (800) 543-4764 or info@acousa.com for details.

Chemical resistance
Pg139

Non-metallic option
Pg137

EPA, LEED, LID,
Sustainable Drainage
Pg138

1c) User requirements notes

Typically project-led criteria based on design preference or legislation compliance.

ADA compliant
Page 140

Heel resistant/Heel safe
Page 140

Bicycle Safe
Page 140

Grate lockings
Page 140

Aesthetic grates
Page 140

Anti-slip grates
Page 140

2 Hydraulics notes

Width, depth and slope of trench drain determines amount of liquid a trench can collect and drain in a given time period - if unsure, ACO can use software to determine the right size for specific projects. See page 142-147.

Hydraulic capacity
Pg142

Constant depth/sloped fall
Pg144

	KLASSIKDRAIN					
	K100	K200	K300	MiniKlassik	Brickslot100	Brickslot200
PAGE	22	34	44	54	58	58
LOADING EN 1433	ABCDE	ABCDE	ABCDE	ABC	ABC	ABC
A	✓	✓	✓	✓	✓	✓
B	✓	✓	✓	✓	✓	✓
C	✓	✓	✓	✓	✓	✓
D*	✓	✓	✓	✗	✗	✗
E	✓	✓	✓	✗	✗	✗
F	✗	✗	✗	✗	✗	✗
200,000 lb 	✗	✗	✗	✗	✗	✗
HS20	✗ C & E grate only	✗ C & E grate only	✗ C & E grate only	✗ C grate only	✓	✓
HS25	✗ C & E grate only	✗ E grate only	✗ E grate only	✗ C grate only	✗	✗
SITE REQUIREMENTS						
Channel material	Polymer concrete	Polymer concrete	Polymer concrete	Polymer concrete	Polymer concrete	Polymer concrete
Edge rail	Galvanized or stainless steel	Galvanized or stainless steel	Galvanized or stainless steel	Galvanized or stainless steel	Galvanized or stainless steel	Galvanized or stainless steel
Grates						
Ductile iron	✓	✓	✓	✓	✗	✗
Galvanized steel	✓	✓	✓	✓	✓	✓
Stainless steel	✓	✓	✓	✓	✓	✓
Non-metallic	✓	✗	✗	✓	✗	✗
USER REQUIREMENTS						
Lockings	QuickLok™/ DrainLok™	QuickLok™/ DrainLok™	QuickLok™/ DrainLok™	DrainLok™	NA	NA
Aesthetic options						
Safety					Dependent on paver	Dependent on paver
HYDRAULICS						
Channel width	4" 100mm	8" 200mm	12" 300mm	2" 50mm	4" 100mm	8" 200mm
Slope						
PAGE	22	34	44	54	58	58



	POWERDRAIN			SLAB SOLUTIONS		
	S100K	S200K	S300K	SlabDrain**	Membrane***	FG200
PAGE	66	76	86	100	108	112
LOADING EN 1433	ABCDEF	ABCDEF	ABCDEF	ABCDEF	ABC	ABCDE
A	✓	✓	✓	✓	✓	✓
B	✓	✓	✓	✓	✓	✓
C	✓	✓	✓	✓	✓	✓
D*	✓	✓	✓	✓ HK/HSK	✗	✓
E	✓	✓	✓	✓ HK/HSK	✗	✓
F	✓	✓	✓	✓ HSK	✗	✗
200,000 lb 	✓	✓	✗ F grate only	✗ F grate only	✗	✗ E grate only
HS20	✓	✓	✓	✗ C, E & F grate only	✗ C grate only	✓
HS25	✓	✓	✓	✗ E & F grate only	✗ C grate only	✗ E grate only
SITE REQUIREMENTS						
Channel material	Polymer concrete	Polymer concrete	Polymer concrete	Polymer concrete	Polymer concrete	Fiberglass
Edge rail	Ductile iron	Ductile iron	Ductile iron	Polymer concrete/ steel/iron	Galvanized or stainless steel	Galvanized, coated or stainless steel
Grates						
Ductile iron	✓	✓	✓	✓	✓	✓
Galvanized steel	✗	✗	✗	✓	✓	✓
Stainless steel	✗	✗	✗	✓	✓	✓
Non-metallic	✗	✗	✗	✓ 100mm only	✓	✗
USER REQUIREMENTS						
Lockings	PowerLok™/ Bolted	PowerLok™/ Bolted	PowerLok™/ Bolted	Various	QuickLok™/ DrainLok™	Bolted
Aesthetic options	✗	✗	✗			✗
Safety						
HYDRAULICS						
Channel width	4" 100mm	8" 200mm	12" 300mm	4" / 8" / 12" 100 / 200 / 300mm	4" 100mm	8" 200mm
Slope						
PAGE	66	76	86	100	108	112

ACO DRAIN

Grate selection

A drainage grate's primary function is to let surface water enter the drainage system and allow efficient removal of excess water.

These grates have to remove the quantity of water specified and be strong enough to withstand traffic without collapsing.



Design criteria for grate

- Water intake capacity
- Loading
- Material - durability & aesthetics
- Slot style
- Legal requirements
 - ADA compliance
 - Slip resistance
 - Heel and bicycle safety
- Locking

In recent years, the visual importance of these drainage systems has become more prominent.

As the global leader, ACO has introduced many different sized patterns and materials, including discreet drainage concepts such as Brickslot.

The newest innovation is Freestyle - An easy and cost effective way to design your own iron grate.

ACO now offers a surface and grate **Visualizer**, an online tool that offers designers the chance to visualize each ACO Drain grate in a number of different pavements.

Choosing grates for trench drainage



Standard grates

ACO Drain provides a wide selection of standard grates for all sizes and types of channels. These offer the most economic option and encompass popular styles and materials. Details can be found on:

Page 30 - K100 grates
Page 42 - K200 grates
Page 52 - K300 grates
Page 57 - K50 grates
Page 74 - S100K grates
Page 84 - S200K grates
Page 94 - S300K grates
Page 122 - FG200 grates



Freestyle grates

ACO offers a semi-custom option with the opportunity to design the top surface look of an iron grate to complement your project design. *See page 20 for full details.*



Exotic grate solutions

On rare occasions the grate design and/or material becomes a focal point. For these projects ACO can fully customize materials and/or finishes of grates to suit client requirements.

ACO DRAIN

Freestyle grates

Architectural features such as entrances, promenades, courtyards and landscaped areas, whether public or private, can all have their appearance significantly enhanced through the creative use of ACO Freestyle grates.

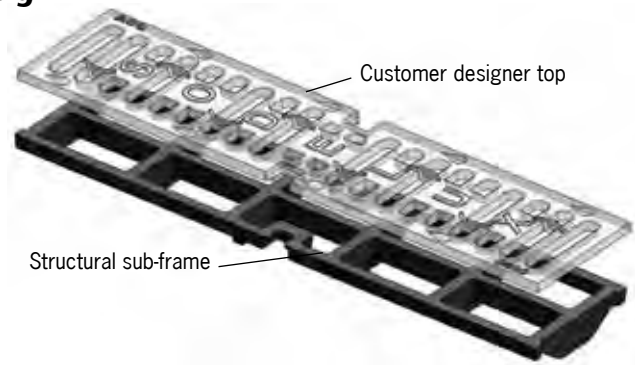
Flexible production tools with ACO's own foundries make it possible to create unique grate designs for projects with a custom surface design on a standard KlassikDrain DrainLok™ grate.

The two part tool consists of a standard lower part to provide the structural support of the grate and a customizable top part where the designers unique designs can be created.

A minimum order of 400 grates is required for this option.



Grate design



Features

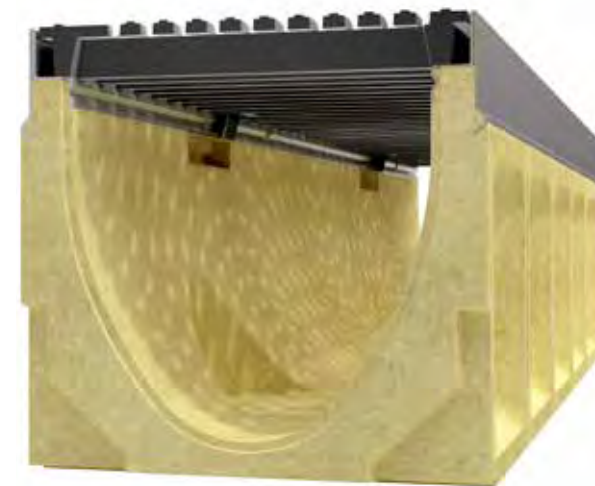
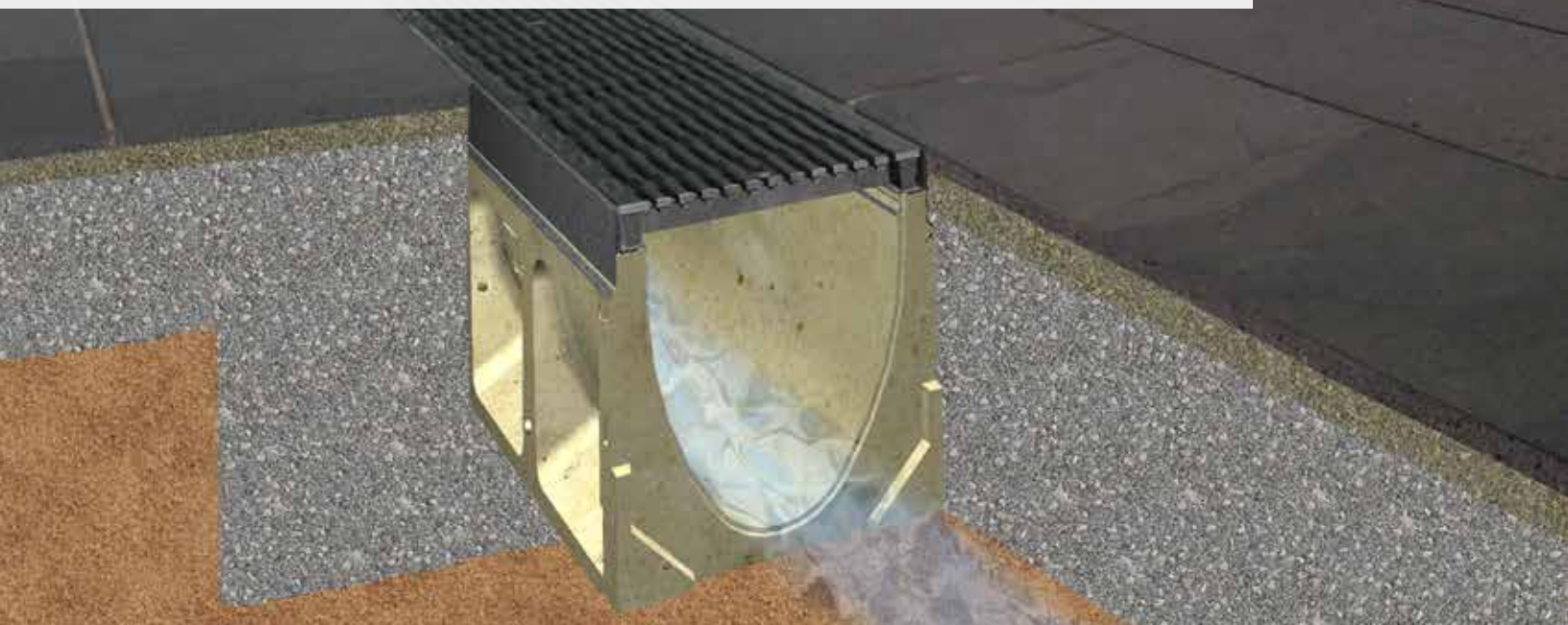
- Load Class D to EN 1433
- ACO Freestyle grates are available for 4", 8" and 12" KlassikDrain systems
- Manufactured from ductile iron
- ACO DrainLok™ locking system

Examples





K200/KS200 - 8" wide general purpose system



K200 is an 8" wide system with galvanized steel edge rail and wide choice of grates in different materials and slot styles up to Load Class E (60 ton) featuring either patented DrainLok™ or QuickLok™ boltless locking systems.

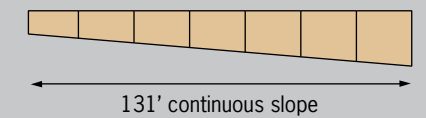
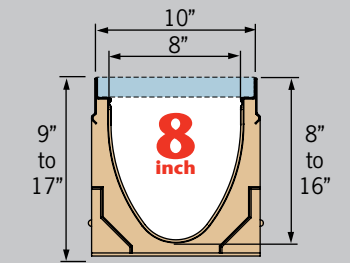
KS200 is the same system, but the edge rail is grade 304 stainless steel. KS200 should be used where increased aesthetics are required, or where increased corrosion resistance is required.



www.acousa.com

KlassikDrain K200/ KS200

Key Dimensions



Typical applications

- Parking lots & garages
- Shopping malls
- Pedestrian areas
- Light industrial areas
- Commercial areas
- Internal applications

Selection criteria



Light to industrial duty loads



Product can be used towards LEED & EPA requirements



Resistant to many everyday chemicals. *Check page 139*



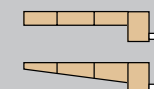
Multiple grate options to meet legal requirements



Multiple grate options to meet design requirements

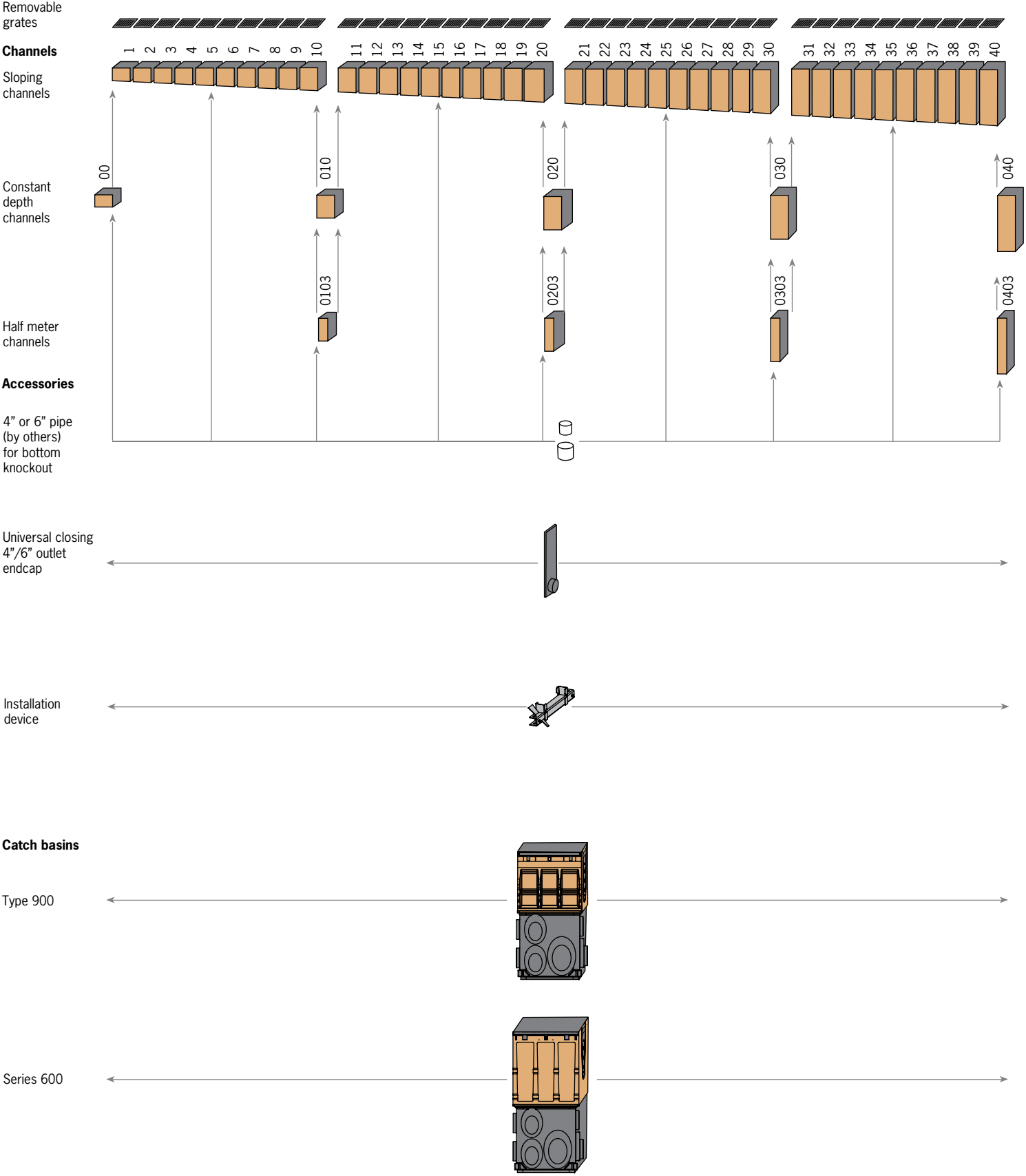


Increased hydraulic capacity



Constant depth and/or sloped depth channels

System layout



Meter channels - sloping & constant depth

0.5% sloped channels in meter lengths and 40 depths which connect to create 40 meter (131'-2") continuously sloping run. Available with either galvanized or stainless steel edge rail.

Constant depth channels are available in 5 depths. Can be used to create non-sloped runs, or inserted in sloped runs to increase length.

Bottom knockouts on all constant depths and 5, 10, 15, 20, 25, 30, 35, 40 channels.



Half meter channels

Constant depth channels in 4 depths supplement meter channels. Side knockout and profiling enable side junction to be created. Bottom knockouts on all half meter channels. Available with either galvanized or stainless steel edge rail.

Closing/4 in. or 6 in. outlet cap

Fits all channels and manufactured from gray *polypropylene* to complement edge rail. Guides aid cutting to correct height. Wings clip cap onto end of channel. 4" and 6" bell end provides connection to Schedule 40 pipe. Seal using appropriate flexible sealant.

Note: For depth 1-10 channels, ACO recommends removal of unused sections of bell end to ensure adequate pavement material coverage.



Installation device

Fits molded recesses on body of channel. Provides height and joint alignment - a sliding clamp locks the two channels together. Bolt to rebar on either side of channel to hold channels in place during concrete pour. Not reusable; it is 'lost' within concrete haunch.



Type 902 In-line catch basin

Two part in-line catch basin with 4", 6" and 8" drill-outs for pipe connection. Supplied with plastic trash bucket. Options include an in-line or side foul air trap. Available with either galvanized or stainless steel edge rail.

Any channel can be connected into the catch basin by removing the end wall to the correct height with a box cutter. Cut-out guides provided for connection to channels 00, 010, 020, 030 and 040. All cut-outs to receive male channel ends.

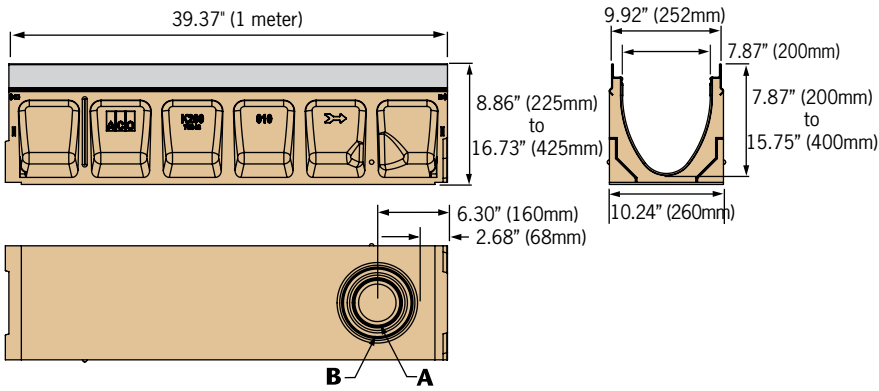
Series 600 catch basin

Two part catch basin; bases have 4", 6" and 8" drill-outs for pipe connections. Supplied with plastic trash bucket. Optional riser available for increased depth. Contact ACO for non-polyethylene riser/bases. Available with either galvanized or stainless steel edge rail.

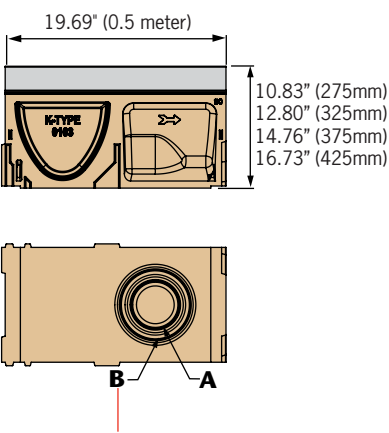
Any channel can be connected to catch basin by removing end/side wall to correct height. Cut-outs guide connection to channels 00, 010, 020, 030 and 040. All cut-outs to receive male channel ends. Blanking kit end rail available to stop concrete ingress during final pour.



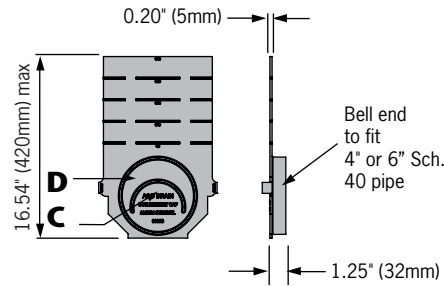
Meter channels



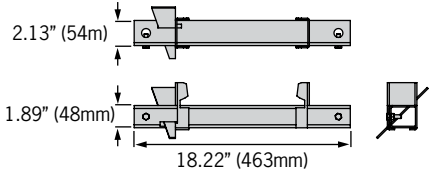
Half meter channels



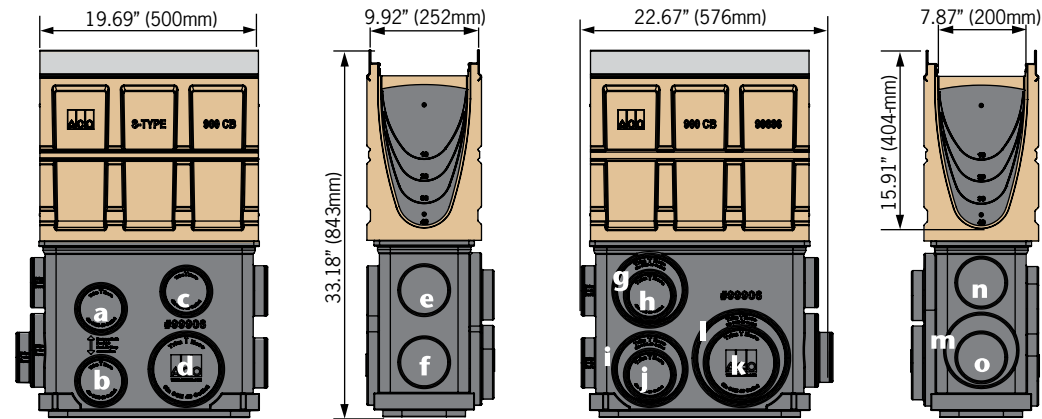
Closing/4 in. or 6 in. outlet cap



Installation device



K2-902G/S In-line catch basin



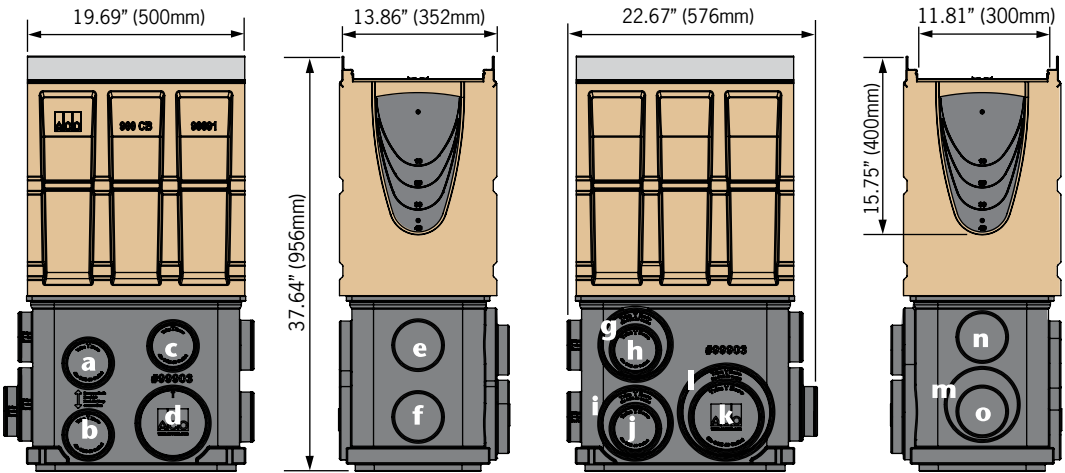
Outlet flow rates

Channels				
Outlet	Size (Sch 40)	Invert in.	GPM	CFS
A	K00 - 4" round	7.87"	153	0.34
A	K40 - 4" round	15.75"	216	0.48
B	K00 - 6" round	7.87"	344	0.77
B	K40 - 6" round	15.75"	486	1.08
C	K00 - 4" round	7.87"	132	0.29
C	K40 - 4" round	15.75"	202	0.45
D	K10 - 6" round	9.84"	320	0.71
D	K40 - 6" round	15.75"	437	0.97

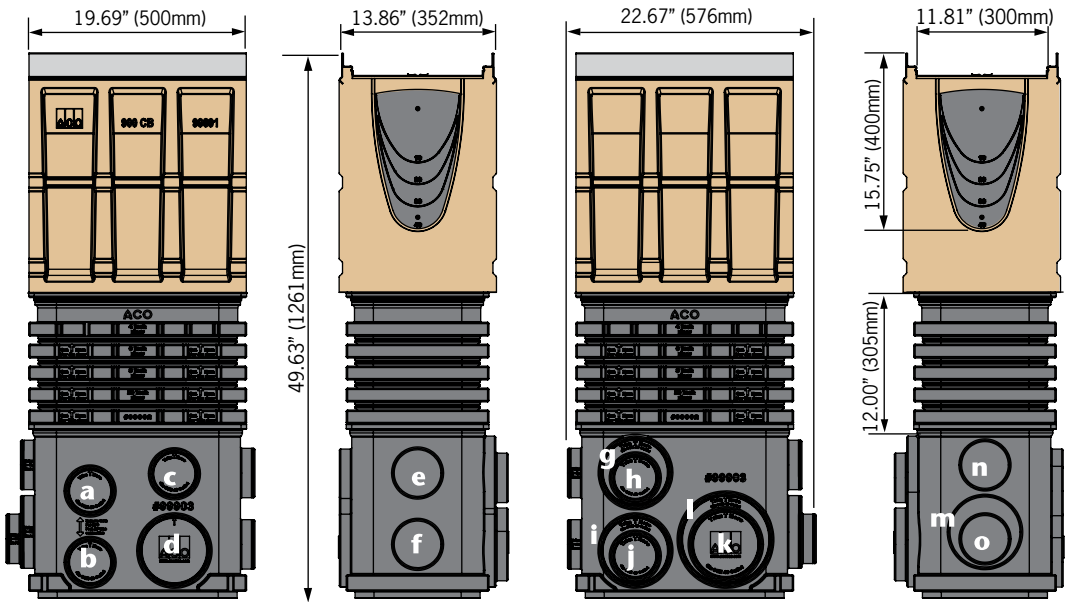
Catch basins		K2-902G/S			K2-621G/S			K2-631G/S		
Outlet	Size (Sch 40)	Invert in.	GPM	CFS	Invert in.	GPM	CFS	Invert in.	GPM	CFS
a	4" round	25.33"	263	0.59	29.80"	287	0.64	41.80"	343	0.77
b	4" round	31.83"	297	0.66	36.29"	319	0.71	48.29"	370	0.83
c	4" round	23.76"	254	0.57	28.22"	279	0.62	40.22"	337	0.75
d	6" round	31.83"	658	1.47	36.29"	707	1.57	48.29"	824	1.84
e	4" round	23.91"	255	0.57	28.37"	280	0.62	40.37"	337	0.75
f	4" round	30.40"	290	0.65	34.87"	312	0.70	46.87"	365	0.81
g	6" round	24.68"	570	1.27	29.15"	626	1.40	41.15"	757	1.69
h	4" round	24.13"	256	0.57	28.59"	281	0.63	40.59"	338	0.75
i	6" round	31.82"	658	1.47	36.28"	707	1.57	48.28"	824	1.84
j	4" round	31.26"	294	0.66	35.72"	316	0.70	47.72"	368	0.82
k	6" round	31.26"	651	1.45	35.72"	701	1.56	47.72"	819	1.83
l	8" round	31.82"	1149	2.56	36.28"	1237	2.76	48.28"	1449	3.23
m	6" round	30.32"	640	1.43	34.78"	690	1.54	46.78"	810	1.81
n	4" round	23.19"	251	0.56	27.65"	276	0.61	39.65"	334	0.74
o	4" round	29.90"	288	0.64	34.36"	310	0.69	46.36"	363	0.81

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

K2-621G/S catch basin



K2-631G/S catch basin



K200/KS200 Parts table

	Part No.		Invert Depth				Overall Depth				Vol	Wgt
	K200	KS200	Inches		mm		Inches		mm		Gal	lbs
			female	male	female	male	female	male	female	male		
K2-00 Constant depth channel - 39.37" (1m) ³	75041	75441	7.87	7.87	200	200	8.86	8.86	225	225	7.54	83.6
K2-1 Sloped channel - 39.37" (1m)	75001	75401	7.87	8.07	200	205	8.86	9.06	225	230	7.94	83.6
K2-2 Sloped channel - 39.37" (1m)	75002	75402	8.07	8.27	205	210	9.06	9.25	230	235	8.13	84.7
K2-3 Sloped channel - 39.37" (1m)	75003	75403	8.27	8.46	210	215	9.25	9.45	235	240	8.33	85.8
K2-4 Sloped channel - 39.37" (1m)	75004	75404	8.46	8.66	215	220	9.45	9.65	240	245	8.53	86.9
K2-5 Sloped channel - 39.37" (1m) ³	75005	75405	8.66	8.86	220	225	9.65	9.84	245	250	8.74	88.0
K2-6 Sloped channel - 39.37" (1m)	75006	75406	8.86	9.06	225	230	9.84	10.04	250	255	8.95	89.1
K2-7 Sloped channel - 39.37" (1m)	75007	75407	9.06	9.25	230	235	10.04	10.24	255	260	9.16	90.2
K2-8 Sloped channel - 39.37" (1m)	75008	75408	9.25	9.45	235	240	10.24	10.43	260	265	9.37	91.3
K2-9 Sloped channel - 39.37" (1m)	75009	75409	9.45	9.65	240	245	10.43	10.63	265	270	9.58	92.4
K2-10 Sloped channel - 39.37" (1m) ³	75010	75410	9.65	9.84	245	250	10.63	10.83	270	275	9.79	93.5
K2-010 Constant depth channel - 39.37" (1m) ³	75043	75443	9.84	9.84	250	250	10.83	10.83	275	275	9.59	93.5
K2-0103 Constant depth channel - 19.69" (0.5m) ³	75044	75444	9.84	9.84	250	250	10.83	10.83	275	275	4.80	56.0
K2-11 Sloped channel - 39.37" (1m)	75011	75411	9.84	10.04	250	255	10.83	11.02	275	280	10.01	94.6
K2-12 Sloped channel - 39.37" (1m)	75012	75412	10.04	10.24	255	260	11.02	11.22	280	285	10.22	95.7
K2-13 Sloped channel - 39.37" (1m)	75013	75413	10.24	10.43	260	265	11.22	11.42	285	290	10.44	96.8
K2-14 Sloped channel - 39.37" (1m)	75014	75414	10.43	10.63	265	270	11.42	11.61	290	295	10.66	97.9
K2-15 Sloped channel - 39.37" (1m) ³	75015	75415	10.63	10.83	270	275	11.61	11.81	295	300	10.88	99.0
K2-16 Sloped channel - 39.37" (1m)	75016	75416	10.83	11.02	275	280	11.81	12.01	300	305	11.10	100.1
K2-17 Sloped channel - 39.37" (1m)	75017	75417	11.02	11.22	280	285	12.01	12.20	305	310	11.32	101.2
K2-18 Sloped channel - 39.37" (1m)	75018	75418	11.22	11.42	285	290	12.20	12.40	310	315	11.54	102.3
K2-19 Sloped channel - 39.37" (1m)	75019	75419	11.42	11.61	290	295	12.40	12.60	315	320	11.76	103.4
K2-20 Sloped channel - 39.37" (1m) ³	75020	75420	11.61	11.81	295	300	12.60	12.80	320	325	11.98	104.5
K2-020 Constant depth channel - 39.37" (1m) ³	75045	75445	11.81	11.81	300	300	12.80	12.80	325	325	11.78	104.5
K2-0203 Constant depth channel - 19.69" (0.5m) ³	75046	75446	11.81	11.81	300	300	12.80	12.80	325	325	5.89	64.0
K2-21 Sloped channel - 39.37" (1m)	75021	75421	11.81	12.01	300	305	12.80	12.99	325	330	12.21	105.6
K2-22 Sloped channel - 39.37" (1m)	75022	75422	12.01	12.20	305	310	12.99	13.19	330	335	12.42	106.7
K2-23 Sloped channel - 39.37" (1m)	75023	75423	12.20	12.40	310	315	13.19	13.39	335	340	12.65	107.8
K2-24 Sloped channel - 39.37" (1m)	75024	75424	12.40	12.60	315	320	13.39	13.58	340	345	12.87	108.9
K2-25 Sloped channel - 39.37" (1m) ³	75025	75425	12.60	12.80	320	325	13.58	13.78	345	350	13.10	110.0
K2-26 Sloped channel - 39.37" (1m)	75026	75426	12.80	12.99	325	330	13.78	13.98	350	355	13.32	111.1
K2-27 Sloped channel - 39.37" (1m)	75027	75427	12.99	13.19	330	335	13.98	14.17	355	360	13.56	112.2
K2-28 Sloped channel - 39.37" (1m)	75028	75428	13.19	13.39	335	340	14.17	14.37	360	365	13.77	113.3
K2-29 Sloped channel - 39.37" (1m)	75029	75429	13.39	13.58	340	345	14.37	14.57	365	370	13.99	114.4
K2-30 Sloped channel - 39.37" (1m) ³	75030	75430	13.58	13.78	345	350	14.57	14.76	370	375	14.22	115.5
K2-030 Constant depth channel - 39.37" (1m) ³	75047	75447	13.78	13.78	350	350	14.76	14.76	375	375	14.01	115.5
K2-0303 Constant depth channel - 19.69" (0.5m) ³	75048	75448	13.78	13.78	350	350	14.76	14.76	375	375	7.05	68.0
K2-31 Sloped channel - 39.37" (1m)	75031	75431	13.78	13.98	350	355	14.76	14.96	375	380	14.44	116.6
K2-32 Sloped channel - 39.37" (1m)	75032	75432	13.98	14.17	355	360	14.96	15.16	380	385	14.67	117.7
K2-33 Sloped channel - 39.37" (1m)	75033	75433	14.17	14.37	360	365	15.16	15.35	385	390	14.89	118.8
K2-34 Sloped channel - 39.37" (1m)	75034	75434	14.37	14.57	365	370	15.35	15.55	390	395	15.11	119.9
K2-35 Sloped channel - 39.37" (1m) ³	75035	75435	14.57	14.76	370	375	15.55	15.75	395	400	15.34	121.0
K2-36 Sloped channel - 39.37" (1m)	75036	75436	14.76	14.96	375	380	15.75	15.94	400	405	15.56	122.1
K2-37 Sloped channel - 39.37" (1m)	75037	75437	14.96	15.16	380	385	15.94	16.14	405	410	15.78	123.2
K2-38 Sloped channel - 39.37" (1m)	75038	75438	15.16	15.35	385	390	16.14	16.34	410	415	16.02	124.3
K2-39 Sloped channel - 39.37" (1m)	75039	75439	15.35	15.55	390	395	16.34	16.54	415	420	16.23	125.4
K2-40 Sloped channel - 39.37" (1m) ³	75040	75440	15.55	15.75	395	400	16.54	16.73	420	425	16.46	126.5
K2-040 Constant depth channel - 39.37" (1m) ³	75049	75449	15.75	15.75	400	400	16.73	16.73	425	425	16.27	126.5
K2-0403 Constant depth channel - 19.69" (0.5m) ³	75050	75450	15.75	15.75	400	400	16.73	16.73	425	425	8.14	77.0
K2 Universal end/ 4" & 6" inlet/outlet cap	96821		15.75	15.75	400	400	16.54	16.54	420	420	-	1.4
Debris strainer for 4" bottom knockout	93488		-	-	-	-	-	-	-	-	-	0.2
Installation device	97478		-	-	-	-	-	-	-	-	-	4.0
Grate removal tool	01318		-	-	-	-	-	-	-	-	-	0.3
QuickLok™ locking bar	10457		-	-	-	-	-	-	-	-	-	0.5

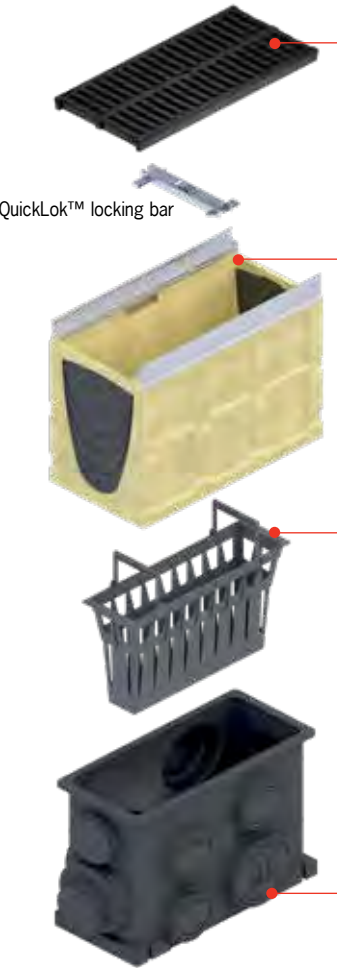
- Notes:
1. K200 has a galvanized steel edge rail for general use. KS200 has a grade 304 stainless steel edge rail for use where increased aesthetics or corrosion resistance is required.
 2. KlassikDrain is sold as channel only. Choose appropriate grate from pages 42-43.
 3. Preformed 4" & 6" dia. drill-outs cast on underside of certain channels (00, 5, 10, 010, 0103, 15, 20, 020, 0203, 25, 30, 030, 0303, 35, 40, 040, 0403).
 4. Closing/outlet cap can be cut down to suit all channels.
 5. Catch basin details on page 41.
 6. Debris strainer details for 4" dia. outlet on page 103.

Polymer concrete catch basins

Polymer concrete catch basins are used either as stand alone area drains or more commonly as the outlet to a trench run. They provide the highest hydraulic output and allow easy access to pipe system for maintenance.

Type 900 provides an in-line catch basin (same width and visually indistinguishable from the trench run) and the Series 600 is 12" wide and provides greater a hydraulic output.

K2-Type 902
8 in. wide In-line catch basin



Series 600 grates - choice of grates to match/complement channel with DrainLok™ or QuickLok™ boltless locking. *See page 52-53.*

Type 900 grates - choice of grates to match channel grates with DrainLok™ or QuickLok™ boltless locking. *See page 42-43.* QuickLok™ grates are supplied with removable QuickLok™ locking bar for easy access to trash bucket and pipework.

Top section - polymer concrete with integrally cast-in galvanized or stainless steel frame. Guides aid connection of male channel ends at #10, 20, 30 and 40 depths. Other channels can be connected by removing wall to required height. Blanking end rail supplied with K2-902 and blanking kit available for Series 600. *See page 155.*

Trash bucket - plastic trash bucket designed to collect debris washed from trench run. Supported in catch basin top to avoid creation of a vacuum and reduction in outflow. K2-631 uses deeper bucket with riser.

Riser - a plastic riser, supplied with K2-631, designed to provide additional catch basin depth and hydraulic output. Guides enable cutting to size at 2" (50 mm) intervals - minimum 2" and maximum 12" height. Additional units can be used (a maximum of 2 is recommended to ensure snake access is maintained and for structural stability). Contact ACO for non-polyethylene riser.

Base - polyethylene bases with wide range of Schedule 40 4", 6" and 8" cut-outs for easy pipe connection. Cut-outs on end and side allow connection of ACO foul air trap. Contact ACO for non-polyethylene bases.

K2-Series 600
12 in. wide catch basin (with riser)



Foul air trap

Parts table - K200 Catch basins	Part No.		Volume Gallons*	Weight lbs
	K200	KS200		
K2-902 in-line catch basin - 19.69" (0.5m)	94611	94612	18.1	68.0
K2-621 catch basin - 19.69" (0.5m)	94520	94621	30.4	91.0
K2-631 catch basin - 19.69" (0.5m)	94633	94634	40.2	101.0
Series 600 optional riser	99902		9.8	10.0
Foul air trap - fits both 902 & 600 basins	90854		-	1.2

* Volume is up to grate seat and without trash bucket.

Available K200/KS200 DrainLok™ grates

Description	Part No.	Length inches (m)	Slot Size inches	Intake area sq. in.	Wgt lbs													
B Load Class B - 28,000lbs - EN 1433 483psi Light duty																		
Longitudinal stainless																		
Type 647D - stainless	142219	39.37" (1.0m)	1.61 x 0.24	178.2	17.7	DL	✓	✓	✓	✓	51.3							
Type 648D - stainless	142220	19.69" (0.5m)		89.1	9.0													
Grade 304 stainless steel																		
C Load Class C - 56,000lbs - EN 1433 967psi Commercial vehicle																		
Perforated steel																		
Type 611D - galvanized	138080	39.37" (1.0m)	0.25 dia.	44.6	21.0	DL	✓	✓	✓	✓	22.6							
Type 613D - galvanized	138081	19.69" (0.5m)		22.3	10.5													
Type 665D - stainless*	138082	39.37" (1.0m)		44.6	21.0													
Type 666D - stainless*	138083	19.69" (0.5m)		22.3	10.5													
* Grade 304 stainless steel																		
Slotted iron																		
Type 660D - iron	142177	19.69" (0.5m)	0.47 x 2.6	56.4	18.0	DL	✗	✗	✗	✓	21.4							
Ductile iron to ASTM A 536-84 - minimum grade 64-45-12																		
Longitudinal iron																		
Type 676D - iron	142173	19.69" (0.5m)	2.07 x 0.24	35.8	18.0	DL	✓	✓	✓	✓	25.8							
Ductile iron to ASTM A 536-84 - minimum grade 64-45-12																		
Wave iron																		
Type 680D - iron	99579	19.69" (0.5m)	0.27 x 0.9 avg	58.1	28.0	DL	✓	✓	✗	✓	26.6							
Ductile iron to ASTM A 536-84 - minimum grade 64-45-12																		

DrainLok™ - boltless & barless locking system

1

2

3

- Key

Locking mechanism

Heel safe equal or less than 0.25" (6.5mm) (Page 140)
- Compliant with Americans with Disabilities Act of 1990 Section 4.5.4 (Page 140)

Bicycle Safe compliant to Australian Standard AS 3996 - 2006 (Page 140)
- ASME A12.6.3 - 2001 Heel resistant less than 0.31" (8mm) (Page 140)

Anti-slip grates - BPN over 24 (Page 140)

Available K200/KS200 QuickLok™ grates

Description		Part No.	Length inches (m)	Slot Size inches	Intake area sq. in.	Wgt lbs						
C Load Class C - 56,000lbs - EN 1433 967psi Commercial vehicle												
Mesh steel												
	Type 605Q - galvanized	10352	39.37" (1.0m)	0.66 x 1.22	256	31.7	QL	✗	✗	✗	✓	52.1
	Type 606Q - galvanized	10353	19.69" (0.5m)		128	16.1						
	Type 630Q - stainless*	16032	39.37" (1.0m)		256	31.7						41.3
	Type 631Q - stainless*	16033	19.69" (0.5m)		128	16.1						
* Grade 304 stainless steel												
Decorative iron												
	Type 681Q - iron	93956	19.69" (0.5m)	0.29 x 0.43 avg	29.1	27.0	QL	✓	✗	✗	✓	38.8
Ductile iron to ASTM A 536-84 - minimum grade 64-45-12												
Mosaic iron												
	Type 679Q - iron	93957	19.69" (0.5m)	0.30 x 0.98 avg.	38.3	34.0	QL	✓	✗	✗	✓	24.6
Ductile iron to ASTM A 536-84 - minimum grade 64-45-12												
E Load Class E - 135,000lbs - EN 1433 2,321psi Industrial												
Longitudinal iron												
	Type 678Q - iron	138129	19.69" (0.5m)	1.41 x 0.31	51.6	26.0	QL	✓	✓	✓	✓	25.8
Ductile iron to ASTM A 536-84 - minimum grade 64-45-12												
Slotted iron												
	Type 661Q - iron	10351	19.69" (0.5m)	0.39 x 3.75	81.9	37.0	QL	✗	✗	✗	✗	59.9
Ductile iron to ASTM A 536-84 - minimum grade 64-45-12												
QuickLok™ - boltless locking system												
1 2 3 4 5 6												
Fit locking bar Locate locking bar in recesses, rotate and use hammer to tap securely into place. Serrated ends grip in recess. Fit grate To install grate, align QuickLok™ stud directly over locking bar. Grate removal To remove first grate, insert grate removal tool into slots at end of grate, pull up sharply. Remaining grates can be removed by hand. To remove bar, insert screwdriver into hole at end of bar and lever back serrated end; rotate bar free.												
C Load Class C - 56,000lbs - EN 1433 967psi Commercial vehicle												
Steel Brickslot 200												
	Type 641 - galvanized	138060	39.37" (1.0m)	39.4 x 0.47	37.2	36.3	N/A	✓	✗	✗	✓	NA
	Type 642 - galvanized	138061	19.69" (0.5m)									
	Type 643 - stainless*	138065	39.37" (1.0m)			36.3						
	Type 644 - stainless*	138066	19.69" (0.5m)			18.7						
Steel Heel Resistant Brickslot 200												
	Type 670 - galvanized	138070	39.37" (1.0m)	39.4 0.3	24.8	28.2	N/A	✓	✓	✗	✓	NA
	Type 672 - galvanized	138071	19.69" (0.5m)									
	Type 673 - stainless*	138075	39.37" (1.0m)			28.2						
	Type 674 - stainless*	138076	19.69" (0.5m)			17.8						
* Grade 304 stainless steel. See page 58 for full details/access units.												



ACO has an established Technical Services Department with engineers and support staff offering many years experience advising on surface water management.

These free services are offered with no obligation and are supported with extensive, high quality information, literature and project specific technical documentation.

Technical support falls into four areas:

- 1** Application126
 - Installed location factors - loading, site & user requirements
- 2** Hydraulics142
 - Amount of liquid to collect and drain
- 3** Trench layout148
 - Where to position trench drain & outlets
- 4** Installation support150
 - Correct installation for long service life



Technical support

1

Application



Trench drains are designed to collect and remove surface water. Failure is usually due to application issues. If the product 'physically' fails, replacement is essential. The priority is to address where and how the product will be used to ensure long service life.

1a) Loading



Loads influence pavement design and as the trench system is an integral part of the pavement, the correct installation detail is critical to product longevity.

A summary and comparison of commonly referenced Load Standards is provided on pages 128-129.



1b) Site requirements



There are a variety of materials used in trench drain systems. A summary of each is provided on pages 136-137.

Each material behaves differently in various environments and situations. ACO can provide advice on chemical and corrosion resistance for most common trench drain materials.



1c) User requirements



ACO provides specific product documentation indicating the standards each complies with.



Installation details

SERVICE A - ACO can supply:

- Advice on application load class
- Load test certificates
- Installation section details

Material data

SERVICE B/C - ACO can supply:

- Material coupons (samples) for on site testing
- Material test reports

Supporting documentation

SERVICE D - ACO can supply:

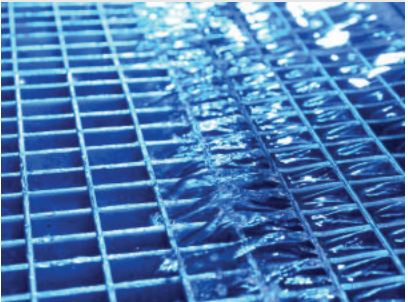
- Industry standards/requirements and 3rd party test data, where relevant

2

Hydraulics



Hydraulics covers trench drain functionality and failure isn't always apparent. Use of an undersized or oversized trench drain can have major cost and liability consequences, particularly in applications where flood damage to property or personal risk are of concern.



ACO offers several project specific hydraulic support services to accurately determine the most hydraulically efficient and cost effective trench drain size and layout.

Trench hydraulics - Hydro

SERVICE E - ACO can supply:

- Hydraulic liquid profiles for individual trench runs
- Liquid depth profiles at design conditions

Trench hydraulics - Ponding

SERVICE F - ACO can supply:

- Map of temporary ponding
- Approximate duration of any temporary ponding

Grate hydraulics - GIC

SERVICE G - ACO can supply:

- Grate performance dependent on location with crossfalls

3

Trench layout



Modular trench runs can be complex and ensuring the correct materials can be time consuming, particularly where multiple trench runs are involved. In addition, once materials arrive on site, determining what pieces go where can be a challenge. ACO offers several services to ensure this part of the process runs as smoothly and efficiently as possible.



Trench layout documents

SERVICE H - ACO can supply:

- Plan layouts of trench runs (CAD)
- Section layouts of trench runs showing modular sequence of channel units
- Bill of Materials (BOM) - fully itemizing parts and pieces

4

Installation support



Even the right product can fail if incorrectly installed. Therefore, to ensure your trench drain investment performs as expected, getting the installation right is important. ACO has an in-house team of engineers qualified to offer advice on most installation issues, such as size of concrete surround, haunch details, installation method options, etc.



Installation guidance

ACO can supply:

- Installation section details by product type, pavement type and loading type
- Consultation on specific installation concerns

Current US load standards

A number of US standards make reference to grate loading. There is no current standard that specifically deals with trench drains of different widths.

Where possible, to enable comparison between the loading specified within each standard, equivalent stresses (psi) are calculated from the specified test load and test block size of each standard.

To assist with applying these standards to ACO products, a guide is provided below equating stresses (psi) to the Load Class A - F categories from EN 1433 : 2002 Drainage channels for vehicular and pedestrian areas. It is also broken down by internal channel widths.

Load class certification for each product is available upon request.

Common standards in North America:

ASME: A112.6.3 - 2001

Plumbing standard relating to internal floor drains.

Light Duty (Live Load < 2,000lb)
Medium Duty (2,000lb < Live Load < 4,999lb)
Heavy Duty (5,000lb < Live Load < 7,499lb)
Extra Heavy Duty (7,500lb < Live Load < 10,000lb)
Special Duty (Live Load > 10,000lb)

EN 1433 Load Class
of similar or equivalent rating:

Internal channel width

4<8"8<12">12"

A - B
B - C
C - D
D - E
E - F

A - B
B - D
D
E
E - F

A - C
C - D
D - E
E - F
F

AASHTO Standard Specification for Highway Bridges

Standard relating to design for bridges. Loadings are dealt with by wheel 'footprints' and axle ratings. No specification is given for measurement of the performance of trench drains.

General specifications relate to vehicle loading up to HS20/HS25. Maximum truck weight 90,000lbs - 3 axles.

HS20

C - FC - FE - F

HS25

C - FC - FE - F

200,000lb proof load

The lack of a very heavy duty test standard created the need for a 'line of measurement'.

Manufacturers of cast iron access covers used the structure of the RR-F-621E standard with 9" x 9" test block, but promoted the use of a 200,000lbs proof load - 2,469psi.

Although no independent standard refers to this measure, it has become widely accepted as a 'line of measurement' for very heavy duty loadings.

F

F

F

FAA AC: 150/5370-10 - Item D-751

Airport standard that covers manholes, catch basins and inspection holes. No measurement or specification given for testing.

Insufficient data

FAA: 150/5320-5B & 6D

Standard relating to airport drainage and pavement designs. Loadings up to 100,000lbs, but no specific test procedure specified.

Insufficient data

AASHTO: M306 - 10 Drainage Structure Castings

Standard relating to castings in roadways

See HS20 / HS25

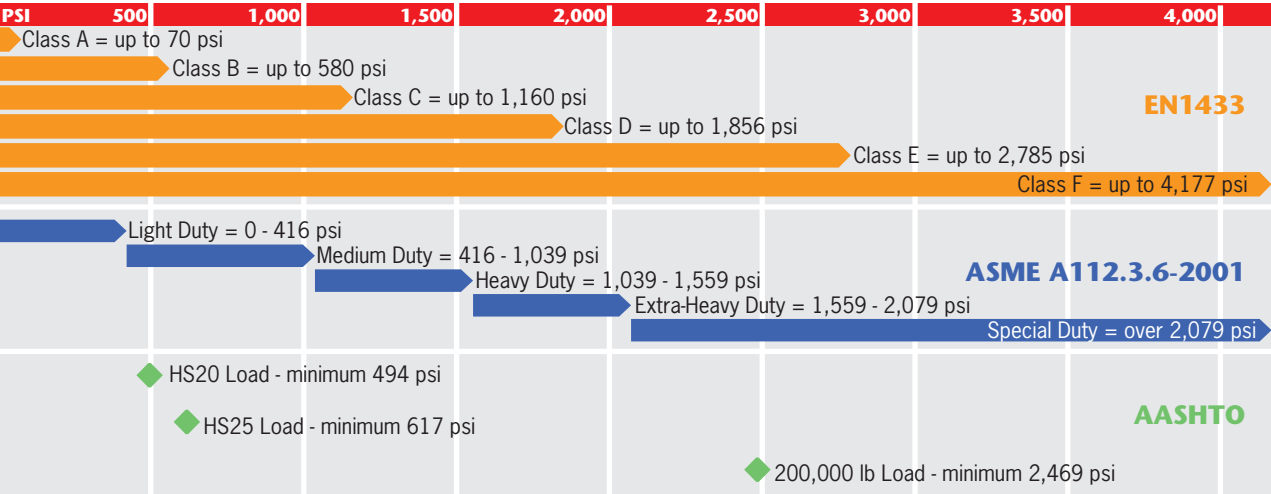
* Although the chart indicates that the minimum psi for HS20 falls into the top of Load Class B range, ACO strongly recommends using Load Class C or higher due to the volume and dynamic nature (speed, turning & braking) of traffic in typical HS20 applications.



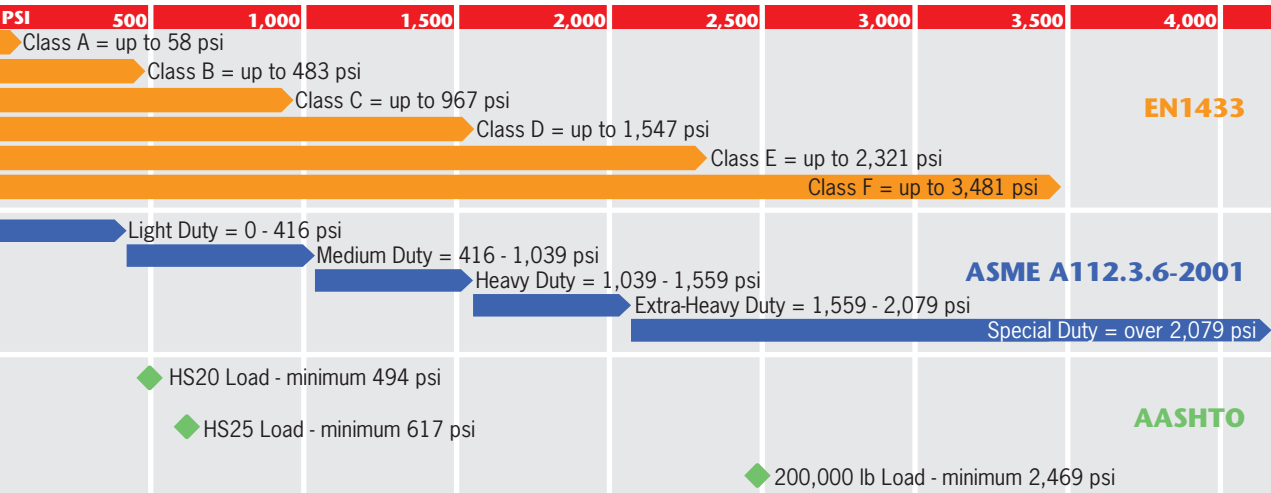
Load standard comparison chart

Pounds per square inch (PSI) comparison of load testing

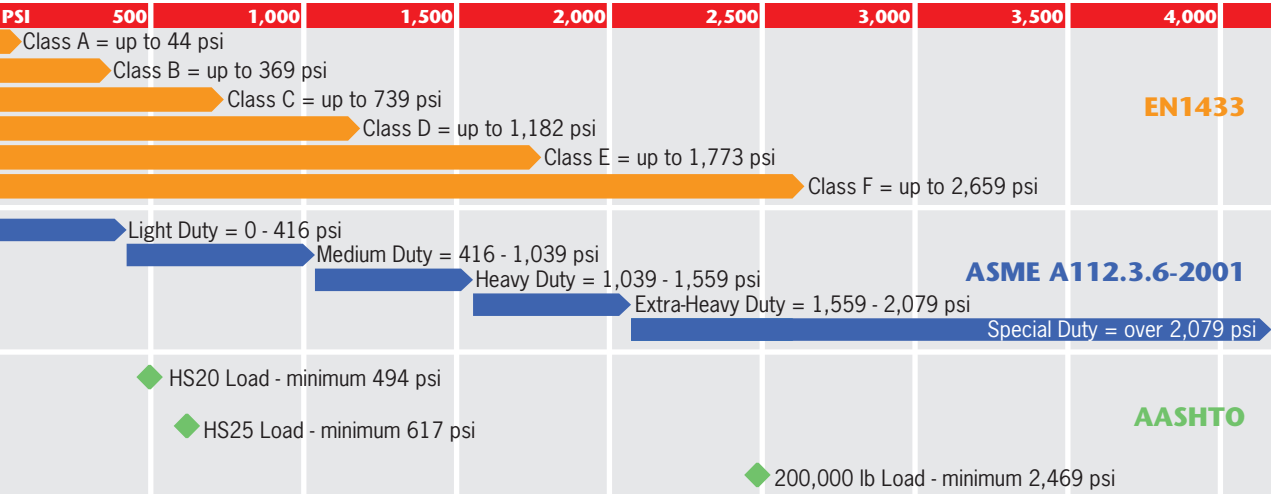
4 in. - 8 in. internal width channels



8 in. - 12 in. internal width channels



over 12 in. internal width channels



1.a Application - Loading

A **Load Class A - 3,372 lbs - 15kN (44-70 psi)**
Residential and light pedestrian traffic

B **Load Class B - 28,100 lbs - 125kN (369-580 psi)**
Sidewalks and small private parking lots

C **Load Class C - 56,200 lbs - 250kN (739-1,160 psi)**
Parking lots and general commercial areas

D **Load Class D - 89,920 lbs - 400kN (1,182-1,856 psi)**
Trafficked sections of roads and highways

E **Load Class E - 134,800 lbs - 600kN (1,773-2,785 psi)**
Aircraft hangars, industrial areas, gas stations and light commercial forklifts

F **Load Class F - 202,320 lbs - 900kN (2,659-4,177 psi)**
Aircraft runways, military establishments, docks, heavy industrial, heavy fork trucks and very heavy wheel loads

Load testing

EN 1433

The only standard written specifically for trench drains, and internationally recognized, is EN 1433: 2002 Drainage channels for vehicular and pedestrian areas.

EN 1433 accounts for different widths of grates. For trench drains less than 200mm wide, test block for load testing is 10" long by 3" wide. For trench drains 200mm to 300mm wide, test block is 10" long by 6" wide; for trench drains over 300mm, the test block is 10" diameter. This ensures that the full force of the test load is directed onto the grate.

EN 1433 also prescribes testing methods for system testing (the complete trench drain and grate). It accounts for both proof loading and catastrophic failure.

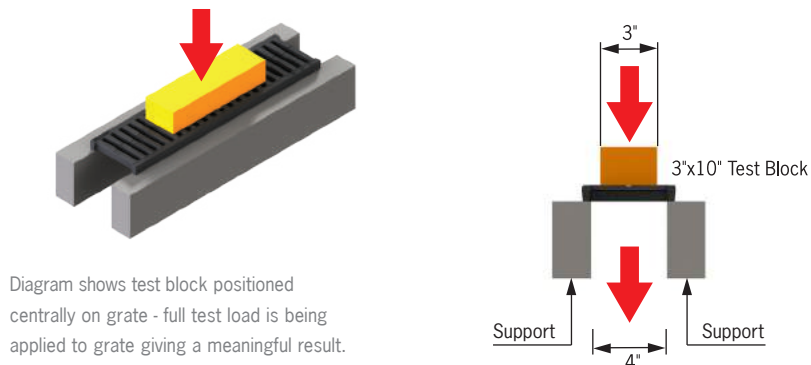
EN 1433 also outlines system testing for monolithic trench drains (grate and body manufactured as a single unit). See ACO Infrastructure for monolithic trench drains.



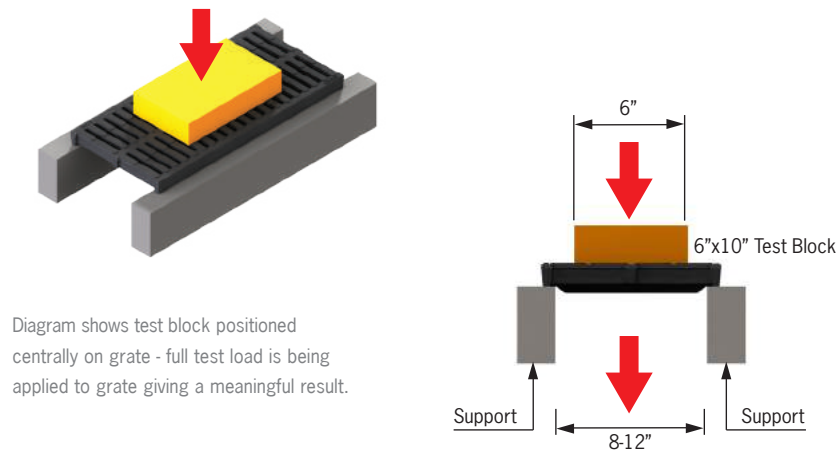
EN 1433 load test - with width specific test block

Diagrams show test load applied to typical grates through an EN 1433 prescribed width specific test block. Test blocks are sized to ensure the entire test load is applied to grate NOT grate supports - this ensures relevant results for all trench drain widths.

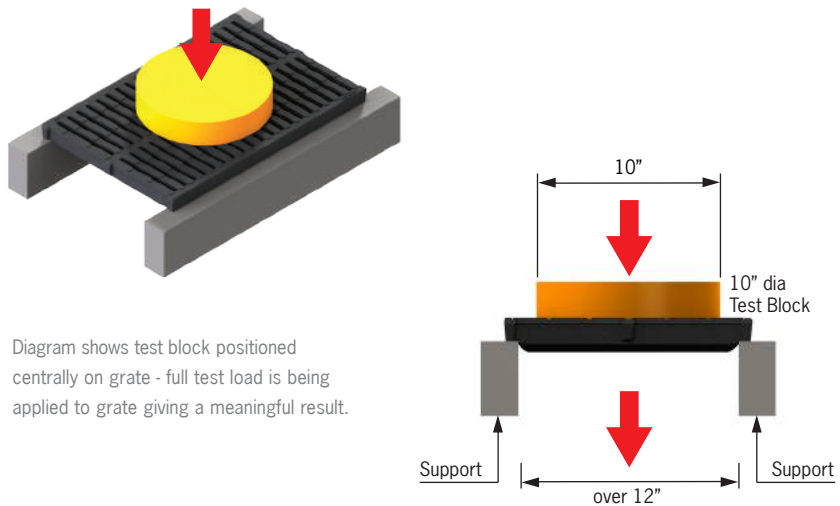
Grate for 4 in. internal width trench drain



Grate for 8 in. - 12 in. internal width trench drain



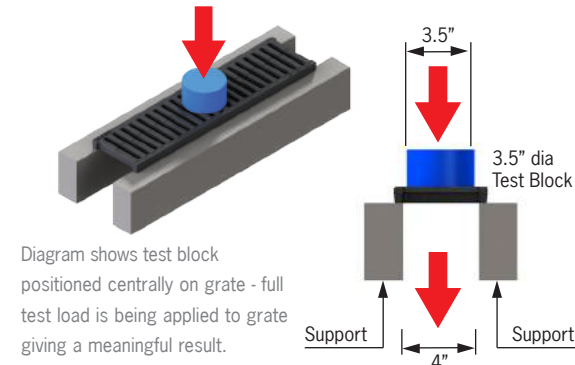
Grate for over 12 in. internal width trench drain



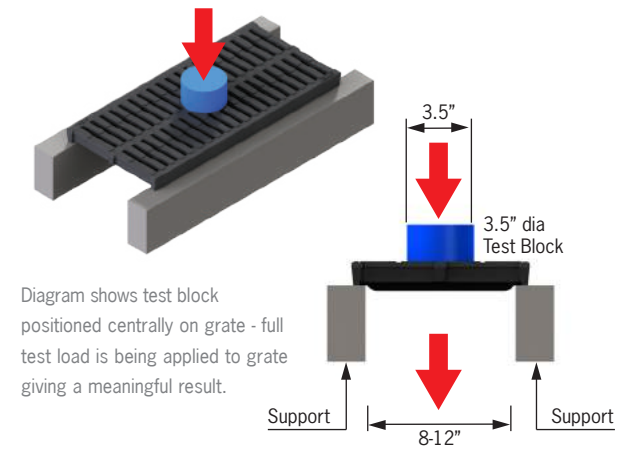
ASME: A112.6.3 load test - 3.5 in. dia. test block

This load standard is designed for small internal floor drains and prescribes a smaller (3.5" dia.) test block therefore exerting entire test load into the grate, providing relevant results for all trench drain widths.

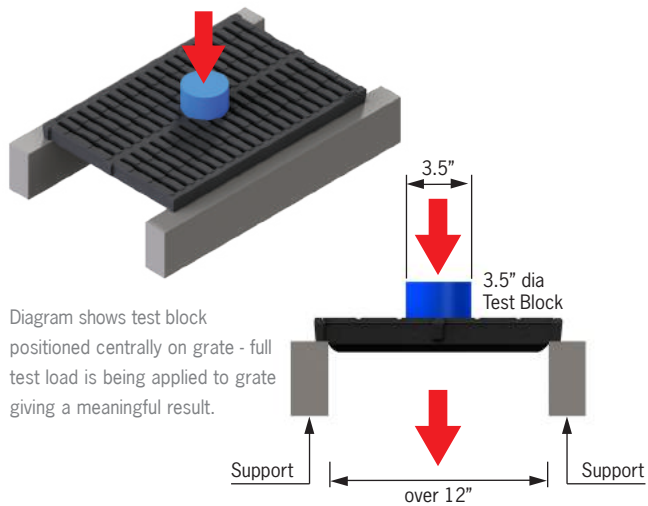
Grate for 4 in. internal width trench drain



Grate for 8 in. - 12 in. internal width trench drain



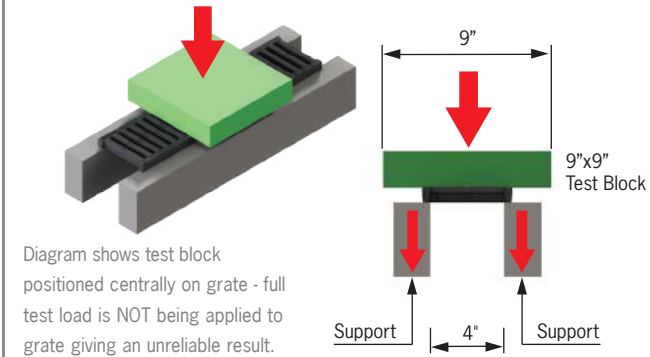
Grate for over 12 in. internal width trench drain



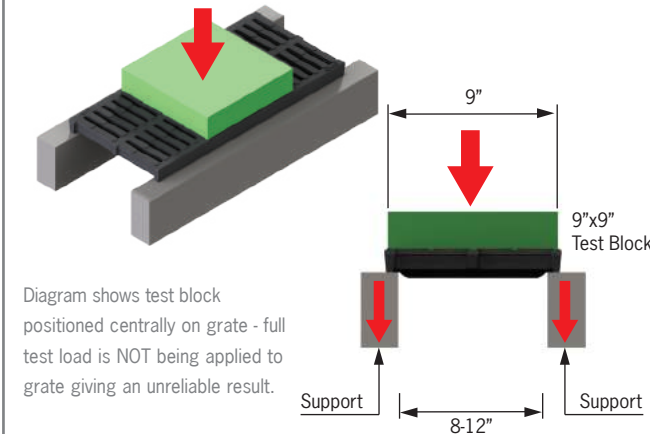
AASHTO load test - 9 in. x 9 in. test block

Diagrams show test load applied to grates through a 9" x 9" (225 x 225mm) test block. At 4" and 8" widths, grate is NOT tested - the load is taken by supports rather than grate - results from these tests are questionable. Only at 12" and wider is grate being tested and relevant results will be provided.

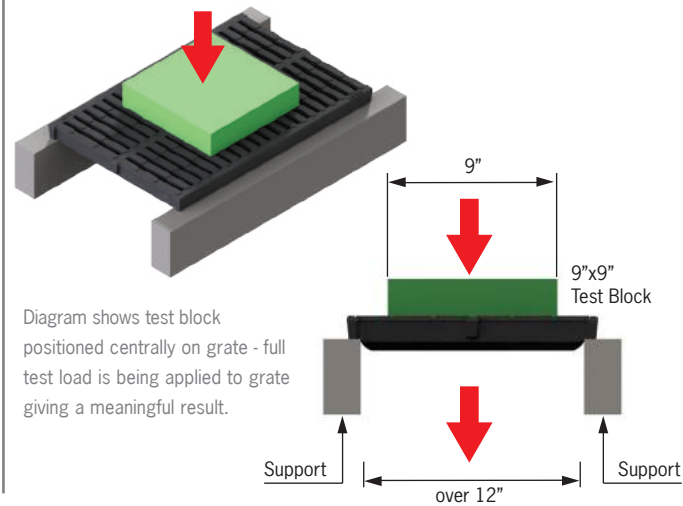
Grate for 4 in. internal width trench drain



Grate for 8 in. - 12 in. internal width trench drain



Grate for over 12 in. internal width trench drain





Loading - often referred to as traffic - is any weight that will rest on, or travel over, the trench drain.

Traffic includes pedestrians, livestock, machinery and vehicles - basically anything that will be going over the trench drain.

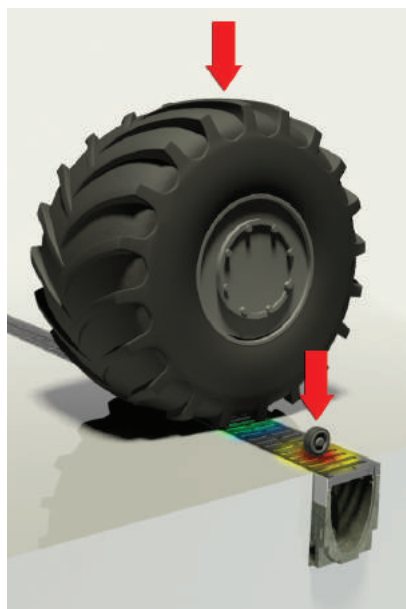
Traffic is the most important factor in pavement design. A trench drain is an integral part of the pavement. Therefore, traffic is also the number one consideration when determining the type of trench drain (both channel and grate) and the concrete encasement required for each application.

During the construction phase it will be necessary to protect the trench from site traffic. *See page 154 for details.*

Factors affecting loading

Contact area

Contact area between load and trench drain grate affects pressure (psi) exerted by load. Typically relates to tire type, but can include anything that may rest permanently or periodically on trench drain.



Small and/or solid tires concentrate load onto a small contact area - exerts a higher pressure (psi). This application requires grate and/or trench system with higher load rating.

Larger and/or pneumatic tires spread load over larger contact area - exerts lower pressure (psi).

Wheel loads

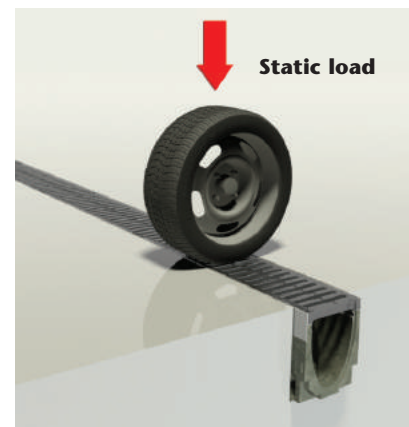
Combined with contact area to calculate loading.

- Weight of vehicle/cart and its typical load, eg. forklift & weight of typical loaded pallet
- Number of wheels and axles that load is distributed over, affects individual wheel load
- Unusual traffic, e.g. dollies/dumpsters going over trench

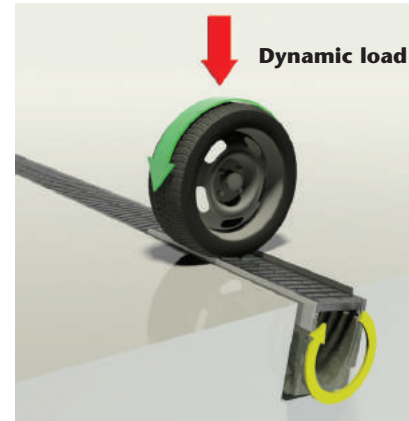
Load frequency

It is also important to consider how often load is applied. Frequent or continuous loads will require heavier duty trench drain and/or larger concrete encasement detail than occasional loads of same weight.

Dynamic vs static loads



Static loads are a load/weight applied vertically onto the trench - no other movement. Not typically found in real life scenarios, but are used for load testing a grate or trench drain. They provide an objective measuring scale to rate loadings of grate/trench drain.



Dynamic/moving loads - forces rise rapidly as traffic speed increases. Factors that intensify dynamic loading include:

- Vehicles traveling across or along trench
- Traffic braking, accelerating or turning on trench
- Speed of traffic
- Trench located at top or bottom of a ramp

Forces created by dynamic loads tend to twist trench drain and grates out of position. The more movement (turning and/or braking) and/or faster traffic, the greater the dynamic load. Trench body, grate type, installation detail, and locking mechanisms, are all important factors to consider when addressing dynamic loads.

Installation details - Loadings

Load categories

To assist product selection, ACO independently tests each channel and grate to an internationally recognized load standard - EN 1433. Results are categorized into 6 classes from light duty - 'A' to heavy duty - 'F'.

ACO offers advice on the most appropriate load class. An overview, and comparison of EN 1433 and other commonly referenced US load standards is provided on pages 128-129.

To advise on most appropriate Load Class, the following information is required:

- Type of traffic
- Location of trench - bottom of ramp, alongside building, etc.
- Wheel type, if appropriate
- Vehicle/cart weight and weight of typical load
- Typical vehicle speed
- Traffic flow pattern - along or across trench? Turning or braking on trench?
- Unusual traffic - snow plows, dumpsters, etc.

Concrete surround

Loading will also impact the size of concrete encasement required. It is recommended that the cement concrete encasement be durable and conform to minimum strength requirements shown in ACO's recommended installation detail.

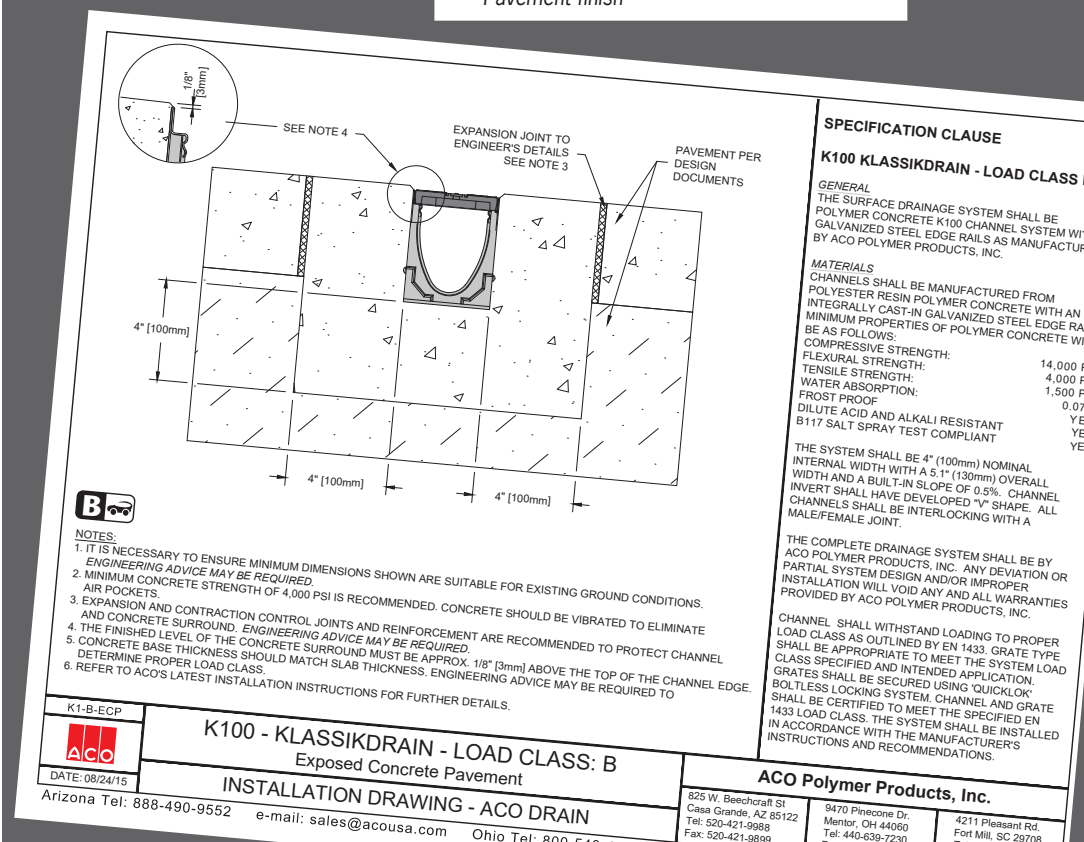
Poor site conditions and low load bearing pavements will require an increase in these dimensions to meet both vertical and lateral loads.

Some applications will also require concrete reinforcement.

Always seek engineering advice for specific applications.

To select correct section detail, the following information is required:

- Load class
- Product type & width (e.g. KlassikDrain K200)
- Pavement finish





1.b Application - Site requirements

Trench materials

Modular trench drain systems are generally manufactured from polymer concrete, fiberglass or HDPE (High Density Polyethylene).

ACO Drain commercial trench systems are manufactured from either polymer concrete or fiberglass. Other materials do not meet the compressive strength and thermal expansion properties required in commercial and industrial projects. ACO uses plastics primarily as a grate and trench material for residential applications (ACO Self).

Polymer concrete

Polymer concrete is a composite material produced by mixing mineral aggregates with a resin binding agent. The finished material has excellent mechanical and thermal properties and offers good corrosion resistance to many chemicals. A maximum working temperature of 180°F (82°C) is recommended.

Due to their structural rigidity, polymer concrete trench drains can be used in a variety of pavement types such as concrete, asphalt and brick pavers.

Fiberglass

Fiberglass uses similar resin binding agents to those used for polymer concrete, but glass mat and fibers are used instead of mineral aggregates to provide a robust flexible material.

Fiberglass trench drains are designed to be fully encased in concrete.

Cement concrete

Cement concrete is Portland cement mixed with mineral aggregates. Generally used for large cast-in-place slab applications, where mass is required for structural rigidity.

Expanded polystyrene formers have disposal concerns, and are often released using gasoline. Local EPA regulations should be complied with.

Plastics

The most common plastic used in a trench drain is polyethylene - usually HDPE (High density PE) or MDPE (Medium density PE). Both HDPE & MDPE are readily available, economical materials that are easy to mold.

Plastic trench drains are designed to be fully encased in concrete, however, HDPE/MDPE have thermal properties that require the addition of concrete keying features to securely anchor the product within the concrete slab. Without adequate concrete keying features the trench may lose bond (pull away) from the concrete encasement and buckle, ultimately leading to product failure. This is of particular concern in applications where short term wide temperature ranges are expected, and/or long trench runs are involved.

Metals

Trench drains can also be fabricated from mild or stainless steel. ACO recommends stainless steel trench drains for hygienic applications. See ACO Building Drainage products for details.

A material comparison chart is provided opposite and chemical resistance chart on page 139.

Grate materials

Grates are manufactured from a variety of materials. The most common are ductile iron, mild steel, stainless steel and plastic.

Grates need higher bending strength properties than the trench body to withstand flexural loads. Unlike the trench drain body, grates can be removed and replaced after installation.

In commercial applications, all grates should be locked in place to ensure user safety and channel longevity.

Edge protection

The exposed edge of the trench helps pavement to maintain a visual straight line and helps hold the grate in position. The exposed edge is subjected to the same loads as the grate. In addition to effect of climate and traffic, the edge is exposed to impact from items being dropped or pulled across it (e.g. snow plows). Once the edge fails, the grate will move and cause catastrophic failure.

Metal edges are most commonly used as a wearing rail to withstand rigorous and repetitive traffic. Edge protection rails should be integrally cast-in or mechanically connected to the trench body. Edge rails that sit over existing standard edges are often ill-fitting and susceptible to failure.

Edge rails also provide some protection during installation. Appropriate edge protection is particularly important in asphalt situations where rolling machines can damage exposed edges, leading to premature trench drain failure.



Non-metallic option



Polymer concrete is an ideal material for non-metallic requirements. It offers excellent insulation properties - electrical resistivity rating of 1x10⁸ Ω/sq.

H100 is a 100% polymer concrete channel that can be used with non-metallic grates (Types 494Q/495Q - See ACO Sport range) to provide a 100% non-metallic trench drain system.

Call ACO's Technical Services Department for additional suggestions if this is not a suitable solution.

SERVICE B



Trench materials - physical properties

Different materials offer different surface and physical performance properties which may affect their suitability of use in various applications. These charts provide a side by side comparison.

Surface properties	Fiberglass	Cement Concrete	Polymer Concrete	Polyethylene HDPE
Surface burning Trench systems are often used around gas stations, chemical processing and interior applications and may be subject to fire; they should be non-flammable and not give off fumes or smoke.	After flame time: 216 seconds - fail UL-94	7 rating E119	Flame spread: 0 Smoke density: 5 E84	After flame time: 390 seconds - fail UL-94
Weathering The majority of trench drains are used in exterior applications. Ability to withstand adverse weather will ensure long service life (erosion, UV degradation etc).	1000hr exposure no change G-153*	^a Good depending upon proper curing	2000hr exposure no change G-153*	^b 1000hr exposure no change FAIL G-153*
Roughness Coefficient (Manning's) Any degree of friction will affect liquid flow to an extent, therefore the lowest value is desirable.	n=0.008	n=0.013	n=0.011	n=0.010
Chemical resistance Trench may be used for chemicals - for chemical resistance data see page 139.	Good	Poor	Good	Good
Mechanical properties				
Compressive strength The trench body is subject to compressive loads in use and needs to withstand the specified load.	24,400psi D-695	4,500psi C-39	14,000psi C-579	8,450psi D-695
Flexural strength Affects site handling and when trench body is in areas where encasement and soils are suspect.	9,943psi D-790	587psi C-78	4,000psi C-580	2,224psi D-790
Bending strength Not generally required in trench bodies, but relevant to grates. Used as material measurement.	7,378psi D-638	^c 419psi	2,000psi C-307	1,993psi D-638
Thermal properties				
Water absorption The trench is designed to carry and collect liquids without contaminating surrounding soil/encasement.	+0.33% D-570	+5.00% C-97	+0.07% C-97	+0.31% D-570
Freeze-thaw Inability to withstand freeze-thaw cycles causes surface spoiling and leads ultimately to trench failure.	223 cycles modulus of elasticity 89.5% C666	300 cycles maintain 80% structural integrity	300 cycles modulus of elasticity 95.1% C666	223 cycles FAILED modulus of elasticity test C666
Coefficient of expansion/contraction Excessive movement between trench and trench surround creates debonding, causing unwanted stresses and possible failure.	^d 6-17 x 10 ⁻⁶ per °F D696-03	6.5 x 10 ⁻⁶ per °F D696-03	11.0 x 10 ⁻⁶ per °F D696-03	54.0 x 10 ⁻⁶ per °F D696-03
Water vapor transmission WVT is measurement of water vapor flow through a material. Passage of water vapor may be critical.	WVT - 0.109g/m ² 1,592hrs E96	See water absorption test	WVT - 0.036g/m ² 1,592hrs E96	WVT - 0.139g/m ² 1,592hrs E96

Key
a. Carbonation can affect steel rebar leading to poor weathering (PCA Design & Control of Concrete Mixtures - 14th ed).
b. Bending exceeded 5% strain - unable to complete test.
c. Equals 6.25 x √ compressive strength (psi) - (PCA Design & Control of Concrete Mixtures - 14th ed).
d. Variance due to many manufacturing processes for fiberglass - FG200 falls into the higher part of the range.
* Test was done to prior standard but procedure requirements were identical.



1.a Application - Site requirements

Sustainable drainage



In an environmentally perfect world permeable landscapes would be everywhere, allowing nature to work as intended. However, in reality, this is not possible and hard landscapes are common.

Sustainable drainage is the collection of rainwater, its treatment and, ultimately, its reuse.

The process involves collecting water runoff (that may or may not contain pollutants) and allowing it to be dealt with in a controlled manner - i.e. treated, stored for future use, or discharged to receiving waterways, ideally at low cost, and with minimal impact to the environment.

Surface drainage can be used to assist the 'collect' part of this process. Trench drains are ideal as they provide maximum collection and can form a barrier to prevent runoff flowing onto sensitive areas or soft landscaping. This is particularly important if the toxicity risk of pollutants is high, such as highway and gas station applications.



EPA requirements

Stormwater runoff is generated from rain and snowmelt events flowing over land or impervious surfaces, and not percolating into the ground. As the runoff flows over the land or impervious surfaces (paved streets, parking lots, and building rooftops), it accumulates debris, chemicals, sediment or other pollutants that could adversely affect water quality if the runoff is discharged untreated.

The primary method to control stormwater discharges is the use of Best Management Practices (BMPs). In addition, most stormwater discharges are considered point sources and require coverage under an NPDES permit.

LEED

Leadership in Energy and Environmental Design provides a green building rating system. Principles have been applied to commercial and institutional projects, schools, multi-unit residential buildings, manufacturing plants, laboratories and other building types.

Areas where the use of trench drainage may assist in assignment of credits include:

SUSTAINABLE SITES

- Protect or Restore Habitat

Compared to catch basins, trench drains require minimal excavation; reducing site restoration requirements.

- Rainwater Management

Trench drains offer maximum capture of run-off, allowing for on-site nonpotable uses such as irrigation. Run-off can also be quality assessed and treated as required.

WATER EFFICIENCY

- Water Use Reduction

Reclaimed water/Alternative water source - use of trench drains to capture rainwater for future irrigation/toilet flushing use to achieve increased water use reduction.

MATERIALS & RESOURCES

- Construction & Demolition Waste Management

To reduce construction and demolition waste disposed of in landfills and incineration facilities by recovering, reusing, and recycling materials.

Compared to catch basins, trench drains require minimal excavation; reducing site waste/debris.

Go to www.usgbc.org for full details.



Chemical resistance



ACO Drain channel bodies are highly resistant to chemical attack and, with the appropriate grate, can be used in most environments where everyday acids and dilute alkalis are encountered.

Important considerations for chemical environments

When reviewing potential applications of trench drains in chemical environments, the following issues should be considered:

1. Type(s) & mixture of chemical(s).
2. Concentration percentages.
3. Contact time with trench system.
4. Temperatures of chemicals flowing into the trench drain. 180°F (82°C) max.
5. Flushing system employed to clear chemicals from the system.
6. Cleaning agents should be checked for compatibility with trench materials.
7. ACO test coupons can be used for final determination of chemical resistance.
8. Grate, locking mechanism, edge rail, outlet and trash bucket materials should be checked for chemical resistance.
9. Check sealant for compatibility, if applicable.

SERVICE C



Chemical resistance chart

These recommendations are for guidance only. They are based upon information compiled from resin plastic manufacturers. Customers are advised to test a coupon of polymer concrete to ensure suitability. Test coupons are available free of charge from ACO.

If ACO Drain standard products are unable to provide adequate chemical resistance, contact ACO (800) 543-4764 for a suitable product solution.

Chemical Medium	Max. conc.	Short time exposure 72 hours	Long time exposure 42 days
Acetic Acid	30%	✓	✗
Acetone	10%	✓	✗
Ammonia	10%	✓	✗
Aniline	100%	✓	✗
Aniline in Ethyl Alcohol	10%	✓	✓
Benzene	100%	✓	✗
Boric Acid	100%	✓	✓
Butyric Acid	25%	✓	✓
Butyl Alcohol	100%	✓	✓
Calcium Chloride	100%	✓	✓
Calcium Hydroxide	100%	✓	✗
Caster Oil	100%	✓	✓
Chloric Acid	5%	✓	✗
Chromic Acid	5%	✓	✓
Citric Acid	100%	✓	✓
Diesel Fuel	100%	✓	✓
Ethanol	100%	✓	✗
Ethlendiamine	100%	✓	✓
Ethyl Acetate	100%	✓	✗
Ferrous Sulfate	30%	✓	✓
Fluoralic Acid	10%	✓	✓
Formaldehyde	35%	✓	✓
Formic Acid	10%	✓	✗
Fuel Oil	100%	✓	✓
Gasoline	100%	✓	✓
n-Heptane	100%	✓	✓
n-Hexane	100%	✓	✓
Hydraulic Oil	100%	✓	✓
Hydrochloric Acid	10%	✓	✓
Hydrofluoric Acid	5%	✓	✗
JP4	100%	✓	✓
JP8	100%	✓	✓
Lactic Acid	10%	✓	✓
Methanol	5%	✗	✗
Methyl Amine	100%	✓	✗
Methyl Ethyl Ketone	100%	✓	✗
Mineral Oil SAE5W50	100%	✓	✓
Monochlor Benzene	0.05%	✗	✗
Monochloroacetic Acid	10%	✓	✓
Nitric Acid	10%	✓	✗
n-Nonane	100%	✓	✓
Iso-Octane	100%	✓	✗
Oxalic Acid	100%	✓	✗
Phenol	100%	✓	✗
Phosphoric Acid	10%	✓	✓
Potassium Hydroxide	10%	✗	✗
Sodium Acetate	100%	✓	✗
Sodium Carbonate	20%	✓	✓
Sodium Chloride	100%	✓	✓
Sodium Hydroxide	15%	✓	✗
Sodium Hypochloric	5%	✓	✓
Sulfuric Acid	40%	✓	✓
Tetrafluoroborsaur	20%	✓	✗
Toluene	100%	✓	✗
Trichloroethylene	100%	✗	✗
Triethylamine	100%	✓	✓
Xylene	100%	✓	✗

Note: Maximum operating temperature of 180°F (82°C)

ASTM - B117 Salt Spray Test

ACO polymer concrete has passed independent tests and is unaffected by road de-icing salts. This test is an accelerated corrosion test that produces a corrosive attack to predict a material's suitability in use. The ACO test sample showed no sign of degradation after 1,000 hours of salt spray exposure.

www.ACODrain.us

Hydrocarbons



Stormwater run-off frequently carries the risk of containing hydrocarbons. Trench drains in high risk areas; i.e. gas stations and airports almost always drain into oil-water separators. Refer to ACO Environment for details.

ACO now offers solutions for hydrocarbons to be removed at the outlet - these solutions are ideal for applications where the risk is lower, and/or where space does not allow for the use of an independent oil-water separator. Call ACO for details.



1.c Application - User requirements

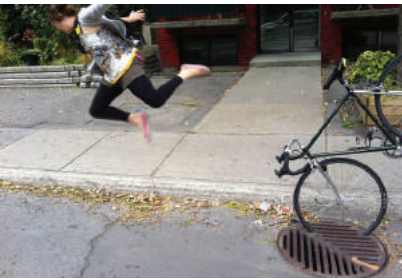
Once trench drain choice has been narrowed by determining loading and durability requirements, options relative to project specific end user needs, or legislative obligations, need to be considered.

ACO can provide product guidance based on current industry standards and requirements. When third party testing has been carried out copies of test certificates are also available.



1. Legislative compliance

Trench drains are commonly used in public areas where accessibility is a concern and ADA legislation must be met. A number of grates are available that provide ADA compliance without compromising aesthetics or performance.



2. User safety

ACO has categorized grate safety into 3 main types:

- Heel resistant - complies with ASME: A112.6.3
- Heel safe - Narrow slots for stiletto heel safety
- Bicycle safe - complies with AS 3996



3. Grate security

ACO recommends that grates should be secured to prevent movement by traffic, which can cause damage to the trench and/or grate.



4. Aesthetics

The top of the trench, usually the grate is the most visible part of the trench drain and aesthetically the most important.

Grates can be selected to blend into the pavement, or used as a feature or border.



5. Slip resistance

Slip resistance is critical for user safety. Ideally the slip resistance of the grate should be similar to the surrounding pavement to avoid both slip and/or trip hazards.

SERVICE D

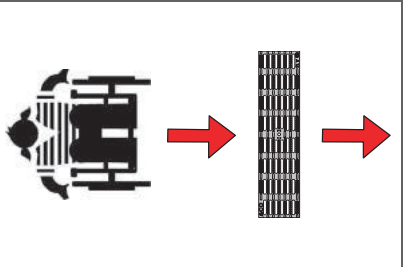


Selection guidance and test data

ADA REQUIREMENTS are set out in The Americans with Disabilities Act of 1990; Section 4.5.4.

 Where grates are used within walking surfaces, the open slots should be no greater than 0.5 inches (12.7mm) wide in one direction. Where the length of the slot is greater than 0.5 inches, the opening should run perpendicular to the main direction of traffic

The diagram shows the slots perpendicular to the flow of traffic; this helps prevent wheelchair wheels and walking aids becoming trapped or slipping on the grate surface.



HEEL RESISTANT - ASME: A112.6.3 : Section 7.12 Heel Resistant Strainers & Grates

 A grate designed to resist entry of heeled shoes, in which the maximum grate hole size in least dimension shall be **0.31" (8mm)**.

HEEL SAFE

 For applications where high stiletto heels are commonplace, ACO recommends grates with openings of 0.25" (6.5mm) or less to prevent heels from becoming trapped, causing injury or falls.

BICYCLE SAFE - AS 3996 - 2006 Clause 3.3.6

 No US Standard exists detailing slot sizes to avoid bicycle tires from becoming trapped. ACO rates grates based on Australian Standard AS 3996 - 2006 Clause 3.3.6 which specifies maximum slot length dependent on slot width for grates that are deemed *Bicycle Tire Penetration Resistant*.

 There are a number of locking options available, including:

BOLTLESS LOCKING - mechanisms that hold grates captive without use of bolts. They are quick to install and remove, making installation and maintenance easier.

BOLT LOCKING - uses bolts to hold grates in place. Bolts fasten into either the frame or locking bar that straddles the trench.

OTHER LOCKINGS - on rare occasions, something other than standard lockings are required, such as tamper resistant bolts. Contact ACO for more information.

 Aesthetic options are typically based on:

GRATE MATERIALS - stainless steel, ductile iron and plastic can all offer excellent aesthetics. Monolithic trench drains are manufactured using the same material for the grate and trench drain body.

GRATE SLOT PATTERNS - perforated, slotted, mesh and decorative patterns are available.

To help determine the right aesthetics for a project, ACO offers an online *grate Visualizer* that allows pavement and grate choice combinations to be viewed.



 ACO has tested grate patterns using the widely accepted pendulum test.

PENDULUM TEST - A pendulum is swung over a wet surface and measures surface frictional properties. Test results are given a BPN value - typically values in excess of 24 would be used (24 and under is regarded as high slip and skid potential).

ACO recommends selecting a grate with the similar BPN values as the surrounding pavement finish. Pavement slope, presence of surface contaminants, etc. can also negatively affect slip and skid resistance.

Other tests exist, such as the Variable-angle ramp test and horizontal pull test and can be carried out as necessary if required for specific projects.



2. Hydraulics

Catchment hydraulics - calculating run-off

To calculate correct size of trench drain, catchment run-off must be calculated.

- Catchment area = pavement length x width (ft) **A** x **B**
- Rainfall intensity in inches per hour **C**

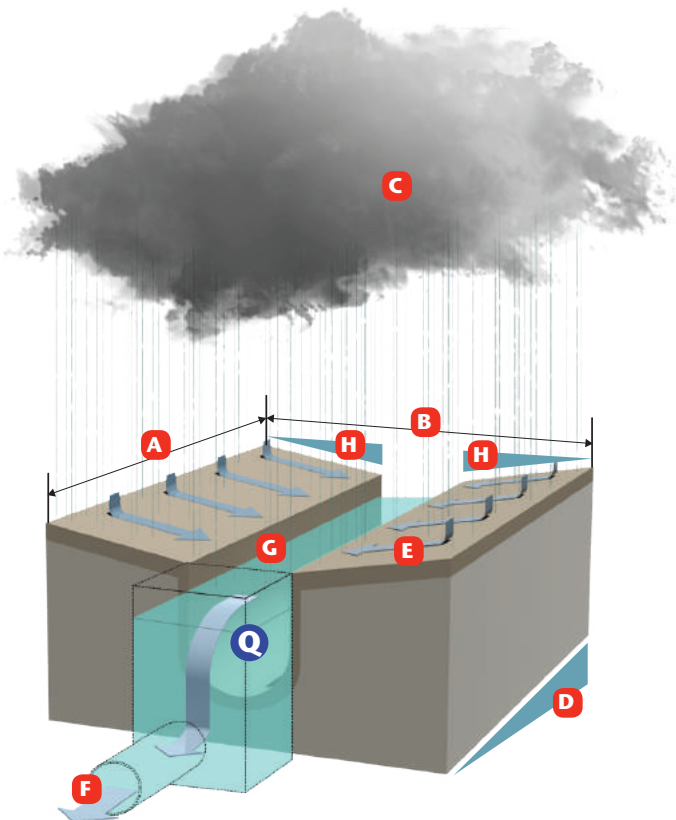
www.ACODrain.us

link to US government rainfall frequency atlas

Once catchment run-off **Q** is calculated, other inflows, e.g. down spouts, can be added. Other factors that affect trench drain hydraulics:

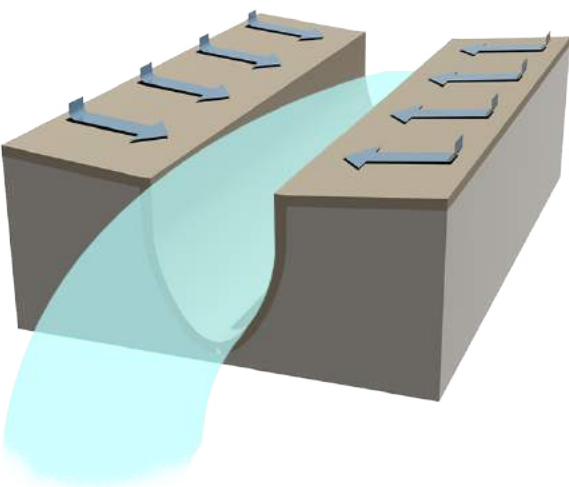
- Ground fall percentage **D**
- Pavement material - some materials absorb liquids, e.g. brick pavers **E**
- Position and size of outlet pipe **F**
- Surface roughness of trench material. Manning's coefficient of roughness figures. *See page 137* **G**
- Angle of approach to trench - this can affect grate hydraulics (steep slopes may cause bypass) **H**

$$Q \text{ (GPM)} = \frac{\text{Area (AxB)} \times \text{Rainfall intensity (C)}}{60(\text{minutes}) \times 1.6(\text{Conversion to gallons})}$$



Non-uniform flow (Spatially Varied Flow)

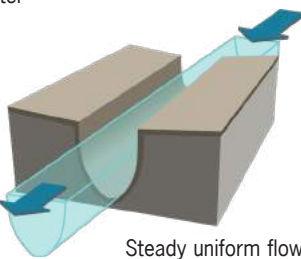
$$\frac{dy}{dx} = \frac{S_0 - S - 2\alpha Qq / g A^2}{1 - \alpha Q / g A^2 D}$$



Non-uniform flow accounts for liquid being carried in a trench plus the constant addition of liquid collected through the grates along the trench run - lateral intake. Run lengths, therefore, also influence a trench drains capacity.

A characteristic of non-uniform flow is liquid velocity and height change at successive cross sections along the trench.

To correctly model this situation, differential calculus is required; usually computer modeling is needed.



Steady uniform flow

Hydro is a purpose written, hydraulic design program modeled on differential calculus for non-uniform flow in open channels.

See page 142. The program has been calibrated by empirical data following a series of experiments modeling lateral intake into trenches. Analysis of the effect of slope, run length, and trench cross sectional profiles are incorporated into the program.

Complex scenarios such as the effects of water inflow from down spouts or inlets along the length of the trench can also be modeled by the Hydro program. ACO can use Hydro to recommend optimum outlet positions along trench runs.



SERVICE E



Hydro software - modeling trench hydraulics

To generate results from the Hydro program, the following information is required:

- Length of trench run (feet or meters)
- Length and width of catchment area (feet or meters). *See page 142.*
- Surrounding pavement/surface type, e.g., concrete, asphalt, etc.
- Rainfall intensity (in/hr or mm/hr)
- Ground fall along trench (%)
- Perpendicular approach slopes to trench (%)
- Preferred position of outlets along trench and any outlet size restrictions
- Any slab depth restrictions

Results are provided either electronically and/or in printout format, in metric or imperial units.

Electronic request form can be found at www.ACODrain.us.

Hydro printout shows:

- Position and size of minimum freeboard (gap between underside of grate and top of liquid in trench)
- Hydraulic profile of liquid
- Flow velocity and flow rate at all points along the trench
- Maximum discharge capacity of trench run. (42.9 GPM - 2.7 l/s from example below)
- Hydraulic utilization of trench (%) is given. If over 100%, flooding occurs. (27.27% from example below)



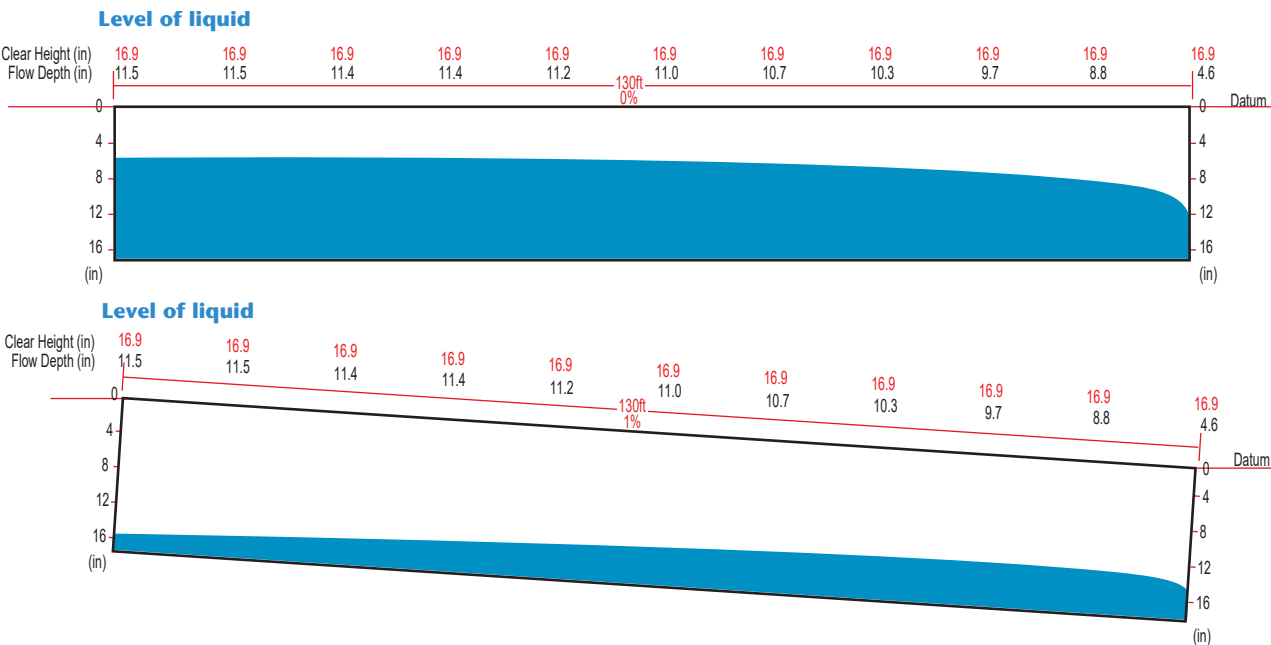


2. Hydraulics

Effect of slope on trench hydraulic performance

Slope increases the hydraulic performance of the trench system because flow velocity is increased. The drawings below highlight the water profile in the trench - all parameters are the same on both examples except lower image has a 1% slope added.

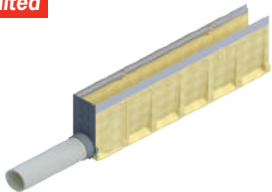
This increase in capacity may result in larger areas being drained, outlets spaced further apart, or a narrower or shallower trench system being specified which will result in product and/or installation savings.



Size and type of outlet

In modeling hydraulic performance of trench drains, the assumption is that the outlet is not a restricting factor. Designers should ensure outlet, and subsequent pipe infrastructure, is not undersized and restricts outflow of the trench drain.

Limited



End outlet - pipe connected horizontally at the end of the trench. Minimizes excavation but offers lowest outlet capacity.

Good



Bottom outlet - pipe connected vertically out of the bottom of the trench. Offers improved outlet capacity due to gravity.

Better



In-line catch basin - same width as trench, but deeper. Offers superior outlet capacity as large pipes can be connected and increased depth gives significant head of water pressure.

Best

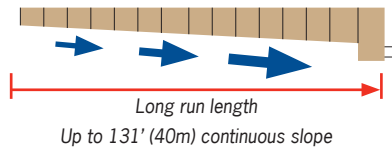


Catch basin - large basin wider and deeper than trench. Offers best outlet capacity as larger pipes can be used and increased depth gives significant head of water pressure.

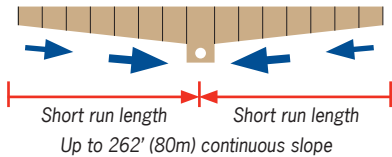
Position of outlet

A trench drain is ultimately connected to an underground pipe system. Outlet position can dramatically affect size and length of trench drain required.

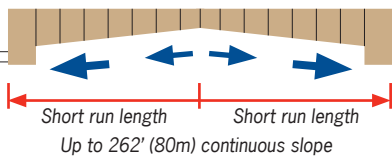
End outlet - Water builds up along trench and may flood before reaching outlet. A larger/more costly trench drain and/or more outlets may be required.



Central outlet - If zero ground slope, run lengths to outlet are shorter and less likely to exceed capacity and flood. Allows smaller, more economic trench drain and/or fewer outlets with associated pipework.



Double end outlet - Where zero ground slope, allows run lengths to outlet to be shorter and less likely to exceed capacity and flood. Allows smaller, more economic trench drain but more outlets and associated pipework.



SERVICE F



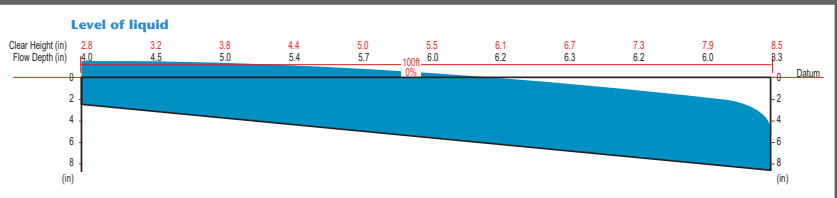
Ponding analysis - trench hydraulics

Temporary ponding is a short lived flood situation, which, in some circumstances, can be tolerated with an intentionally undersized trench drain. It allows a more economical system to be used that will work effectively under average weather conditions, but will be slightly under designed for heavy storms.

Ponding analysis should only be considered where buildings and property are not in close proximity to the drainage system to minimize risk of damage. It is an ideal option for the outer areas of large parking lots, distribution yards, etc. (Risk Analysis should be carried out). The ponding analysis map shows the size and duration of the flood.

In order to produce a ponding analysis, the following information is required:

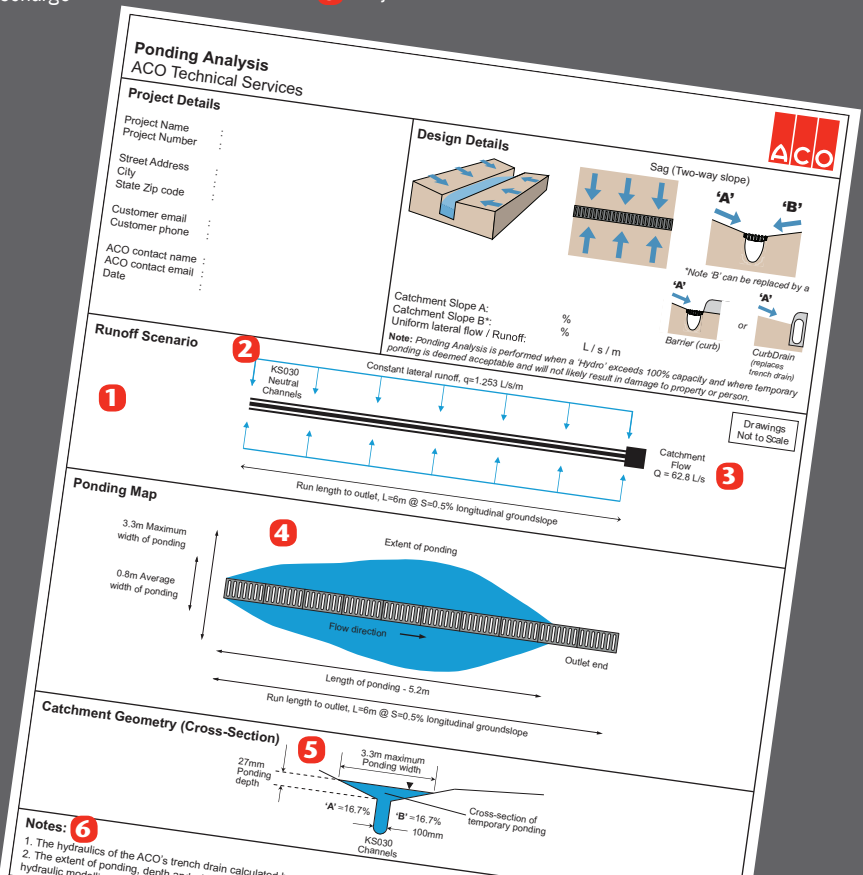
- Full information required to run the Hydro printout. [See page 143.](#)
- Plan of site showing elevations
- Existence of any buildings



Flooded Hydro printout indicates that ponding will occur and either a Ponding Analysis should be done or channel metrics (width, depth, run length) re-evaluated.

Ponding analysis shows:

- Run-off scenario
- Trench drain length, size and type
- Design discharge
- Visual map of worst ponding scenario
- Width of temporary ponding
- Project notes





2. Hydraulics

Grate hydraulics

Usually the trench drain reaches hydraulic capacity before the grate. However, where there are concentrated flows running down steep slopes, the grate may not be capable of capturing all flow - even if the underlying trench is correctly sized.

Properly located trench runs put grades in the direct path of surface water runoff, exposing them to the following conditions:

- Flow rate of liquid from catchment area or point source(s). **See page 142.**
- Velocity and approach head (depth) of liquid determined by catchment roughness and slope.

A grate has a finite capacity to capture flow (surface water run-off) originating from catchment area - bypass occurs when the grate's hydraulic capacity is exceeded.

A grate's hydraulic performance is influenced by:

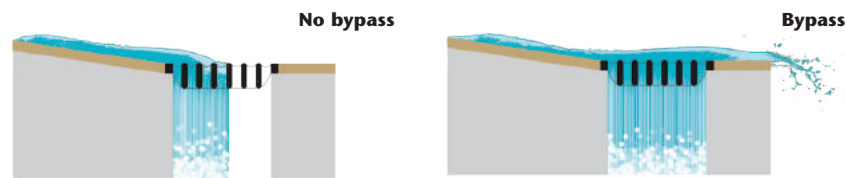
1. Grate characteristics

- Intake area
- Width of grate
- Design features e.g. direction of bars/slots, slip resistant features

2. Catchment characteristics

- Approach catchment slope (determines water velocity)
- Catchment roughness (determines flow direction, water velocity and head)
- One direction (barrier drain) or two or more directions (sag/valley drain)
- Type of liquid
- Debris

Designers should be aware of the trade-off between small inlets for heel safety and large inlets for optimum grate hydraulics.



100% Capture

All liquid flowing through grate openings.

Less than 100% Capture

Not all liquid flows through grate openings - bypass occurs. Reasons:

- Not enough grate open area.
- Too much liquid.
- Too much slope perpendicular to grate.

The science of grate hydraulics is difficult to model in fluid mechanics. A grate's hydraulic performance can be greatly influenced by subtle changes to grate, and/or catchment characteristics described left.

When liquid moves over a grate, either/or a combination of two scenarios can occur:

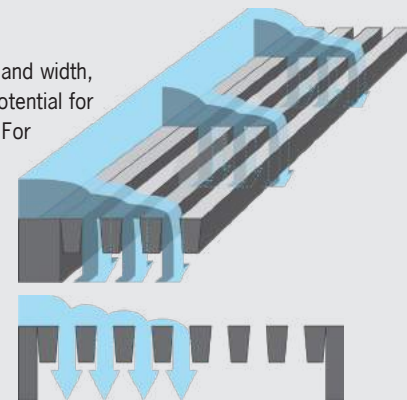
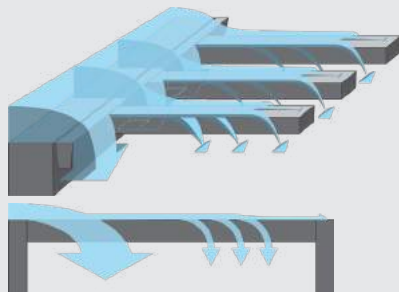
- Weir scenario:** relevant where water depths are minimal and approach with speed.
- Drowned orifice:** relevant where there is an accumulation of water above grate.

Drains positioned in sag/valley locations give rise to higher flow rates due to pressure of substantial static head (liquid depth) being pushed through grate openings.

Longitudinal opening grate at capacity

When comparing grates of equal intake area and width, longitudinal opening grates offer maximum potential for flow evacuation leading to high water intake. For example:

- 4 bars to interrupt and slow down flow before weir is produced.
- Slots 1, 2, 3 are treated as drowned orifices.
- Slot 4 acts as a weir.

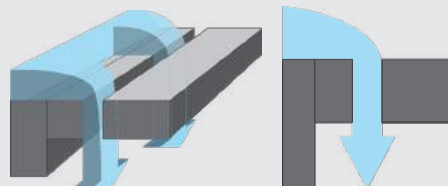


Transverse opening grate at capacity

When comparing grates of equal intake area and width, transverse grates offer moderate water intake. Bars bridge across both sides of trench giving little flow interruption, but some drowned orifice effect.

Slot opening grate at capacity

There is very little flow interruption before the weir is produced leading to low water intake. The minimal depth above the slot will have negligible drowned orifice effect.

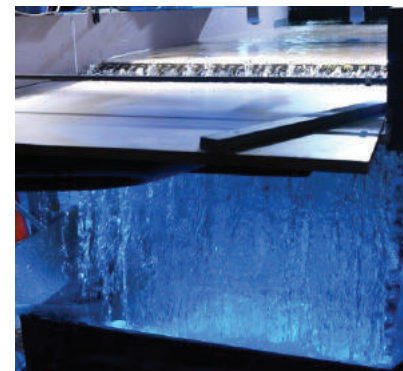


Grate intake experiments

Due to the complex nature of fluids in relation to grate inlet hydraulics, testing is the only way to accurately predict how a grate will intercept surface water run-off.

ACO has contracted leading universities for the purpose of research and testing, in the area of grate hydraulics. Three studies carried out in 2016, 2004 and 1998 show capture rates for a number of ACO grates recorded at various water flows discharging down a ramp at a set of longitudinal angles, and cross falls.

Based on project specific requirements, results from these empirical tests allow ACO to accurately recommend a grate for designers with specific catchment hydraulics.



Measuring grate capture



Leaves and other debris can impact hydraulic performance and can be incorporated into ACO's software.

SERVICE G



Grate hydraulics - GIC service

ACO has independently measured, by experimentation, the hydraulic intake capacities of ACO grates. Tests were carried out under varying flow rates and catchment approach slopes. To determine the hydraulic utilization, each grate was tested until bypass occurred (point at which liquids would pass across grate).

ACO's Grating Intake Calculator (GIC) provides information on intake efficiency of chosen grate. If liquid intake is greater than grate's capacity, extent of bypass (or failure) will be calculated.

To generate results from the GIC program the following information is required:

- Length of trench run (feet or meters)
- Length and width of catchment area (feet or meters). **See page 142.**
- Position of trench in catchment area
- Surrounding pavement/surface type, e.g., concrete, asphalt, etc.
- Rainfall intensity (in/hr or mm/hr)
- Perpendicular approach slopes to trench (%)
- Preferred grate type

Results are provided either electronically and/or in printout format.

GIC printout shows:

- Catchment geometry and hydraulics
- Total intake area per foot of trench run
- Recommended grate information
- Hydraulic utilization of grate (100% means all grate intake capacity is used)
- Additional notes relating to grate performance

Grate (slot) Intake Calculator (GIC)
ACO Technical Services

Project Details

Project Name :
Project Number :
Street Address :
City :
State Zip code :
Customer email :
Customer phone :

ACO contact name :
ACO contact email :
Date :

Design Details

Catchment Slope A :
Catchment Slope B :
Uniform lateral flow :
Grate Blockage Factor :
Note: Intake capacity is measured against the flow approaching both sides of the grate / slot simultaneously. The intake capacity is defined as the point at which 100% of the flow is captured prior to ponding commences.

Recommended grate (slot)

ACO Grate : Type : / Part # :
Grate description : mm² / % open area of grate
Intake area :
Click here for **Grate Specification Information Sheet**

ACO Channel System :
Click here for **System Specification Information Sheet**

Plan view

Side elevation

Results:

Hydraulic utilization : %
Click here for grate **Test Image**

Notes:

Hydraulic intake capacity : L / s / m
Click here for grate **Test Video**

General Information:

The grate / slot recommended must be used in a channel that has adequate hydraulic capacity. For further information on the correct sizing of channels, please contact your nearest ACO Office.

This information is generated from empirically tested data at an independent source.

Ponding situation



ACO has a qualified site support technician available for installation training and assistance.

A fabrication service can assist with creating difficult corners, tees, shortened channels, etc. to make installation quicker and easier.

A Site Installation Guide is available, in addition to installation section drawings.

1	Installation	152
	- Overview of key steps required	
2	Site work	154
	- Specific areas to consider	
3	Layout options.....	155
	- Connection options for complex layouts	
4	Installation sections	156
	- Overview of different pavements and loadings	



Installation guidelines



4. Installation support

Installation

Channel units are installed in a continuous trench, and are encased with concrete.

Full installation instructions are available in the Site Installation Manual. Contact ACO or visit www.ACODrain.us or view ACO Installation videos on www.youtube.com/user/acoamerica

1. Excavation

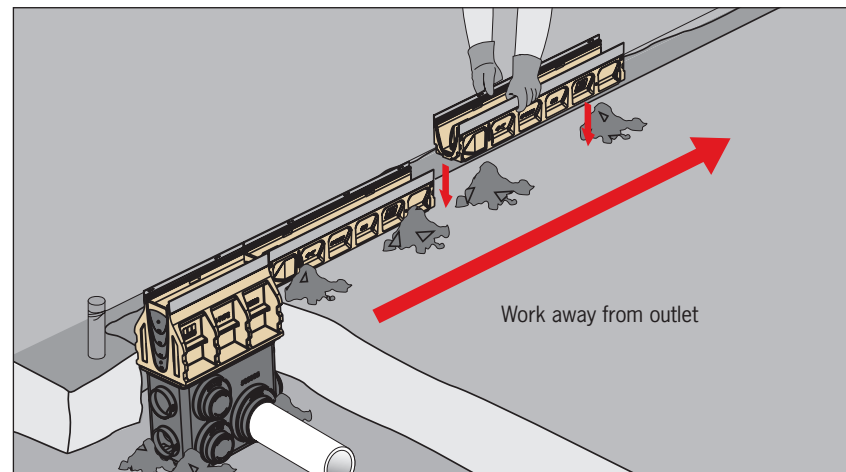
Excavate trench to accommodate trench drain system. Excavation should be around center line of trench.

Excavation must be sufficient enough to accommodate each of the following:

- Channel/catch basin width and depth dimensions.
- Concrete surround dimensions - 4" - 12". Specific loading and ground conditions will increase the excavation size. *See page 156 for further guidelines.*
- For sloped systems, excavate base to roughly follow fall of trench drain run.



2. Outlet installation



All installations should start from outlet point.

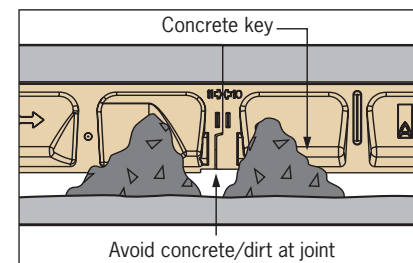
- Determine type of outlet and position
- Install outlet channel/catch basin and set haunch
- Install channels starting at, and working away from, outlet - from deepest (highest channel number) to shallowest

3. Trench drain installation

Channel units need to be supported at correct height and held securely in place to avoid movement during concrete pour. There are a number of options available:

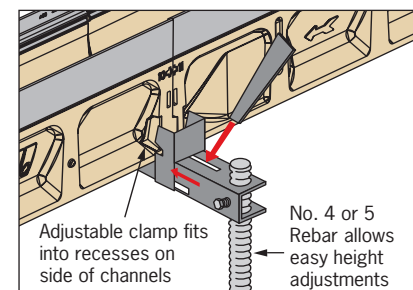
Patty supports

Care should be taken that concrete is not trapped in joint between channels.

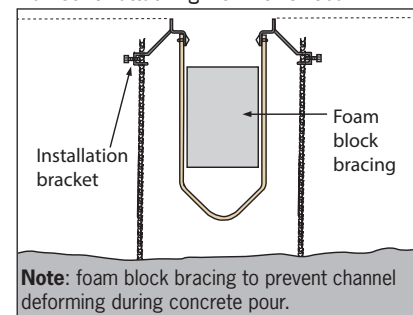


Installation device

A clamping system that fits around the profiled end. Rebar is used to achieve correct height. One device per joint is required. 100, 200 & 300mm wide versions available.

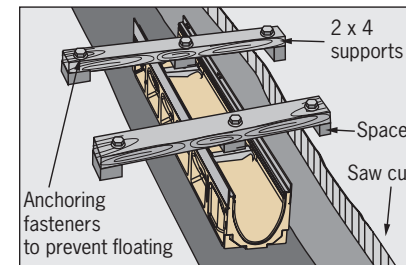


FG200 has installation devices attached to frames for attaching No. 4 or 5 rebar.



Hanging method

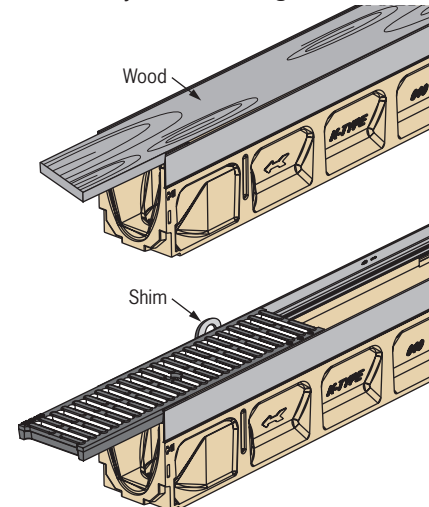
Channels can also be hung from grate locking. Useful in retrofit where existing slab is used to support channels.



4. Channel bracing

To prevent channel walls and joints being distorted by pressure of concrete, grates (or plywood cut to a snug fit) should be installed in channel prior to concrete pour.

Shims or washers placed along each side allow easy removal of the grates.



5. Concrete pour

Concrete should have compressive strength of minimum 4,000 psi.

Grates should be suitably wrapped to protect from concrete splash.

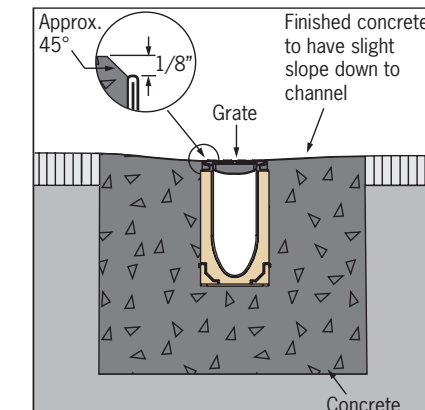
Concrete should be poured evenly (both sides of channel) and carefully to avoid dislodging channels. A wand-type vibrator should be used to ensure concrete distributes evenly underneath and around channels.

6. Pavement finishing

Top of adjacent pavement must be above grate level by approximately 1/8" (3mm).

Brick pavers should be set approx. 1/8" (3mm) above trench edge. First brick course should be set on mortar/concrete.

Care should be taken with asphalt rolling machines to avoid damage to trench edge.



7. Completing installation

- Remove grates and remove protective wrapping.
- Remove debris from trench drain and make sure outlet pipes are clear.
- Install trash buckets in catch basins, if required.
- Flush trench run to check for pipe work blockages; unblock if necessary.
- Empty trash buckets and clean out pipe connections, if necessary. Re-install trash buckets.
- Re-install grates in proper position ensuring they are securely locked down.

The trench drain is now ready for use.

Maintenance

Regular inspections of the trench drain are recommended. Frequency will depend on local conditions and environment, but should be done at least annually.

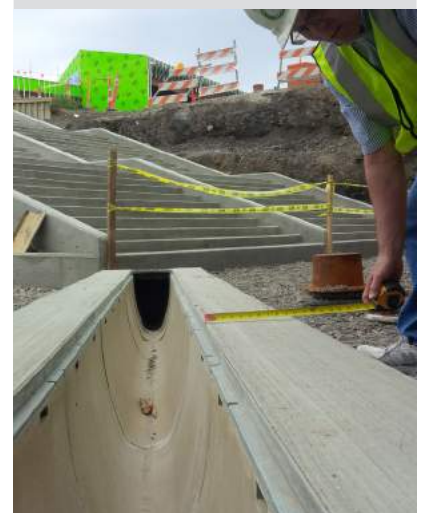
Inspections should cover:

- Grates and locking devices
- Catch basins and trash buckets
- Concrete surround and adjacent paving

All items should be inspected for damage, blockage or movement. Compare with site drawings if necessary.

Maintenance guidelines:

1. Remove grates
2. Remove debris from channel
3. Flush channels with water or high pressure washer (do not use boiling water or aggressive cleaning agents)
4. Repair damaged surfaces where necessary with an appropriate ACO repair kit. *See page 154.*
5. Renew joint seals as required
6. Empty trash buckets and clean out pipe connections
7. Re-install trash bucket
8. Re-install grates, ensuring they are locked back in place





4. Installation support

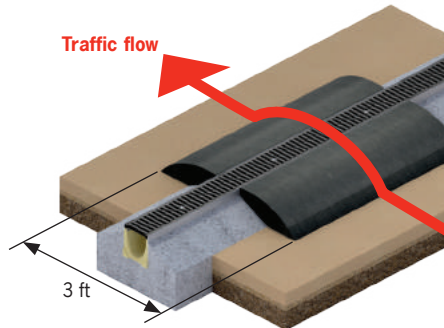
Site work

ACO provides separate installation details for each product with comprehensive on-site advice, when appropriate.

Ground conditions

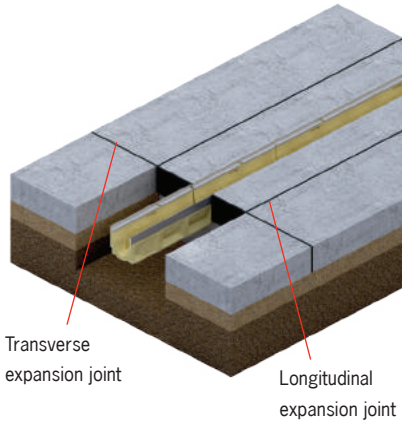
Specific ground conditions or contaminated ground may call for a deeper/wider concrete surround or larger haunch than minimum recommendations.

If in doubt, seek engineering advice.



Temporary installation

During site work, and after trench run is laid, the trench top can be vulnerable to damage. Site traffic should be routed away from the trench. If temporary crossings are required, a base course of minimum width 3 feet should be installed either side of the trench for protection. Loose boards or plates are inadequate.



Site work accessories

Seal and patch materials

	Part No.	Weight lbs
ACO Seal flexible joint sealant - 10oz	91120	1.0
ACO Bond - polymer concrete repair kit - 1 gallon	06519	11.0
ACO Bond - polymer concrete repair kit - 5 gallons	06516	55.0
ACO Fiberglass repair kit - 1 gallon	08203	11.0

Thermal movement

Longitudinal expansion joints, which for some slabs may be doweled horizontally and de-bonded, will isolate the trench and concrete haunch from thermal movement of large concrete slabs.

Transverse joints in the concrete slab should be positioned to coincide with channel-to-channel joints. Alternatively the channel may be cut to align with the slab joint and resealed with a suitable flexible sealant.

Engineering advice should be sought for specifying expansion joints.



Joint sealing

All channel-to-channel and channel-to-fitting joints should be sealed with appropriate sealant.

ACO channels are supplied with an 'SF Sealant Groove' as standard. This provides a groove that can be filled with an appropriate flexible sealant to create a watertight joint. This is particularly important with elevated slabs and where liquids may contain chemicals or oils.

Sealant should be resistant to the same chemicals as the trench material and be flexible to allow for any slab movement from temperature changes. Surfaces should be correctly prepared prior to applying sealant to ensure good adhesion.

Contact ACO Technical Department, or go to www.ACODrain.us for Technical Bulletin.

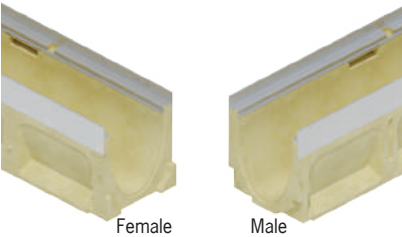


Sealant applied with caulk gun

Connection options

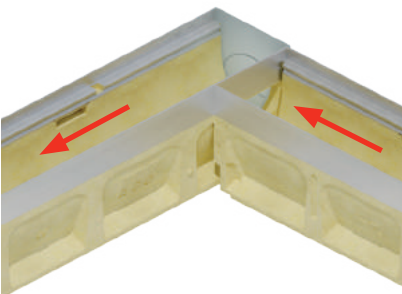
Male-female connection

Interconnecting end details allow easy and effective joining of channels. It also helps with height and sideways alignment between channels. An SF groove provides positive placement for appropriate sealant.



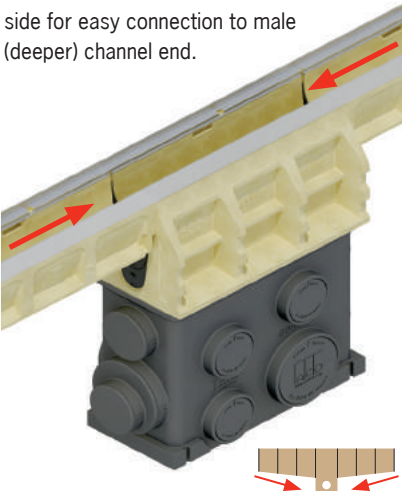
Corner

Corners can be created by butting up as shown below or both channels mitered at 45°.



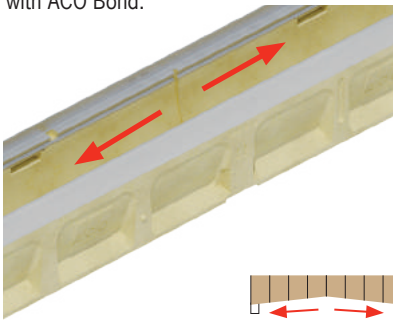
Catch basins

The catch basin is typically the low point and has female connections at each side for easy connection to male (deeper) channel end.



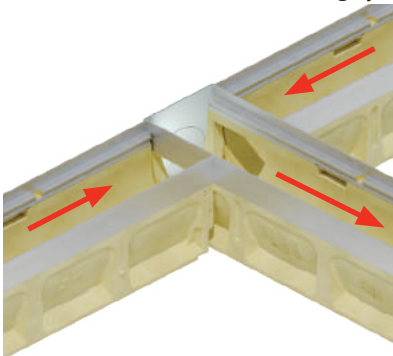
Female-female connection

Creation of a direction change and high point, requires an outlet at start and end of run. To create, remove female end details and butt channels together, hold in place with ACO Bond.



Tee junction

Junction details on sides of constant depth channels allow on-site creation of tees without fabrications. Edge rails and grate seats remain intact for structural integrity.



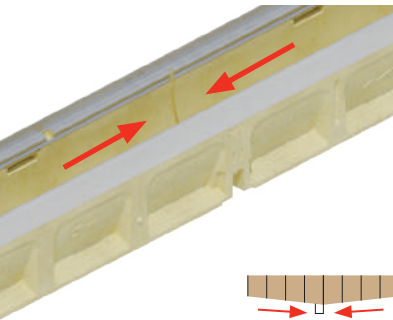
Blanking end plates

For 100mm in-line basins a blanking end plate is supplied to prevent concrete ingress during concrete pour. It also provides an aesthetic end finish.



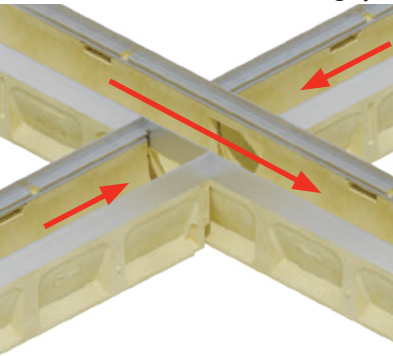
Male-male connection

Creation of a low point, usually with bottom outlet where a catch basin is not required. To create, butt male ends together and fill gaps with ACO Bond.



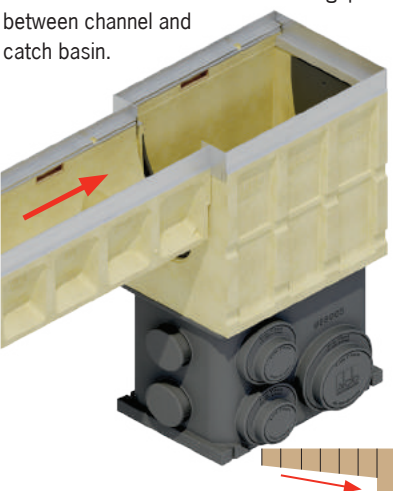
X - cross

Junction details on sides of constant depth channels allow on-site creation of x - cross without fabrications. Edge rails and grate seats remain intact for structural integrity.



Blanking end plates

For 200 and 300mm catch basins, a kit is available to close one end and fill gaps between channel and catch basin.



Arrows depict direction of slope and flow



4. Installation support

Installation sections

An installed ACO Drain System should incorporate the following:

- Correct grate type
- Correct channel type and size
- Minimum grade 4,000 psi compressive strength cement concrete surround

It is recommended that the cement concrete surround be durable and conform to minimum strength requirements, as shown in the illustrations. Poor site conditions and low load bearing pavements will require an increase in these dimensions to meet both vertical and lateral loads.

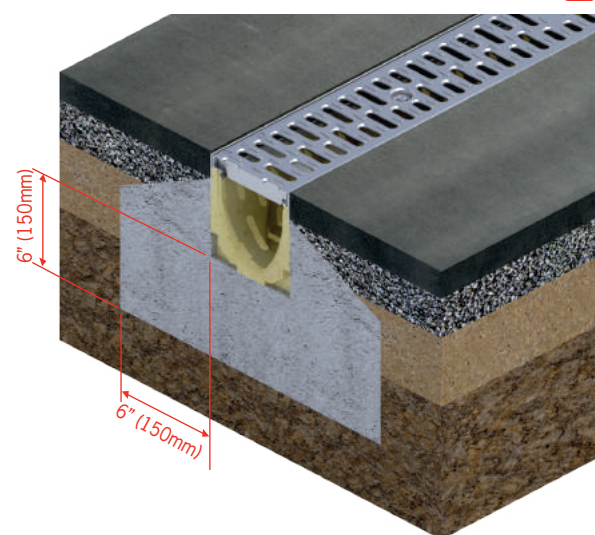
These illustrations are a guide for average ground conditions only. Electronic installation drawings are available at www.ACODrain.us.

It is the customer's responsibility to ensure that encasement size and detail is suitable for the specific application.

These illustrations are typical only.

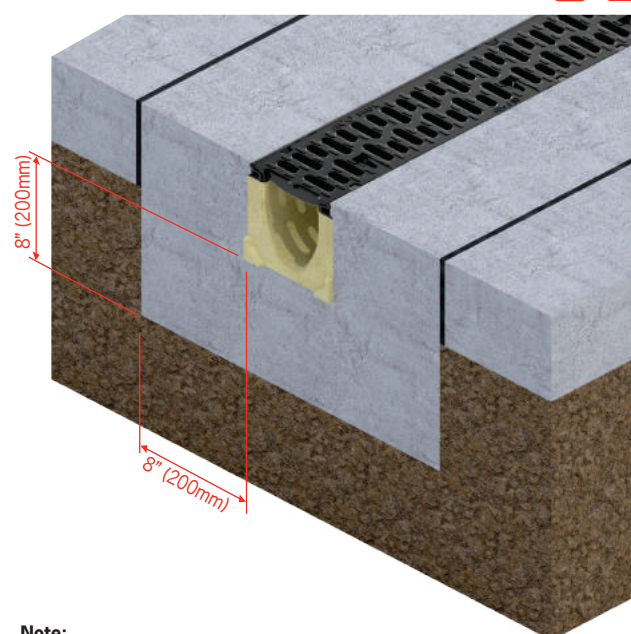
If in doubt, seek engineering advice.

4 in. (100mm) Channels ASPHALT - EN 1433 Class C



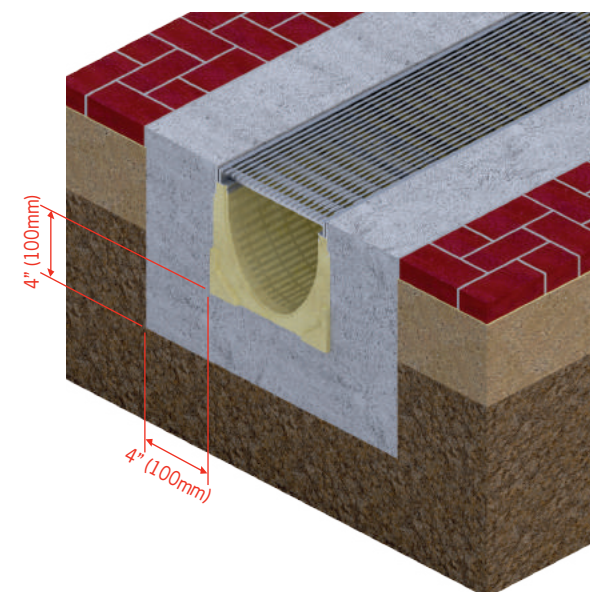
- Note:**
1. Grate should be 1/8" (3mm) below pavement surface.
 2. Care should be taken with asphalt rolling machines to avoid damage to channel edge and/or grate.

4 in. (100mm) Channels CONCRETE - EN 1433 Class E/F



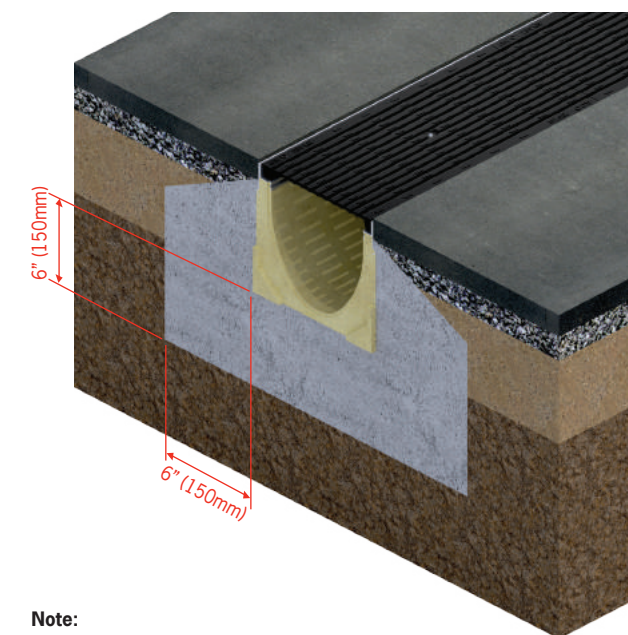
- Note:**
1. Grate should be 1/8" (3mm) below pavement surface.

8 in. (200mm) Channels BLOCK PAVERS - EN 1433 Class B



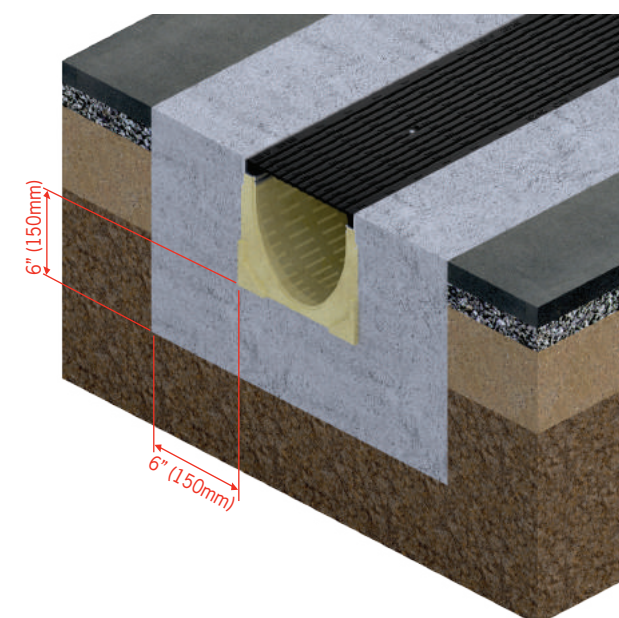
- Note:**
1. Grate should be 1/8" (3mm) below pavement surface.
 2. Installation brackets on FG200 require a minimum 10" (250mm) surround.

8 in. (200mm) Channels ASPHALT - EN 1433 Class C



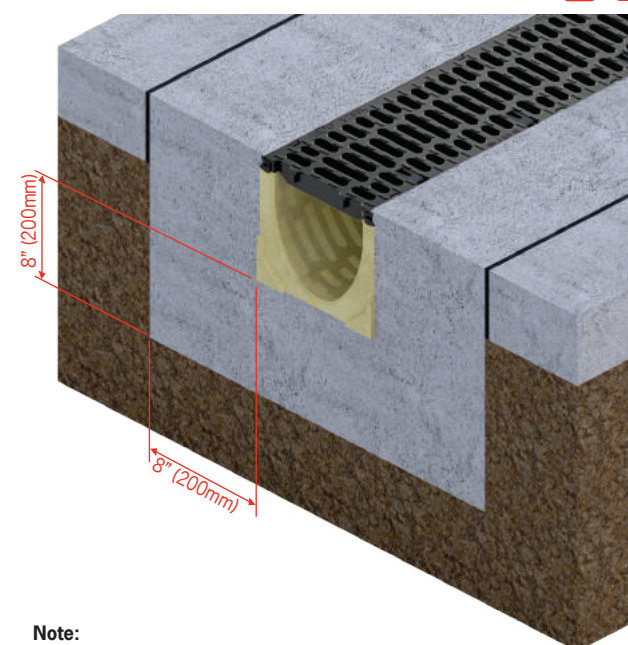
- Note:**
1. Grate should be 1/8" (3mm) below pavement surface.
 2. Installation brackets on FG200 require a minimum 10" (250mm) surround.
 3. Care should be taken with asphalt rolling machines to avoid damage to channel edge and/or grate.

8 in. (200mm) Channels ASPHALT - EN 1433 Class C



- Note:**
1. Grate should be 1/8" (3mm) below pavement surface.
 2. Installation brackets on FG200 require a minimum 10" (250mm) surround.

8 in. (200mm) Channels CONCRETE - EN 1433 Class E/F



- Note:**
1. Grate should be 1/8" (3mm) below pavement surface.
 2. Installation brackets on FG200 require a minimum 10" (250mm) surround.

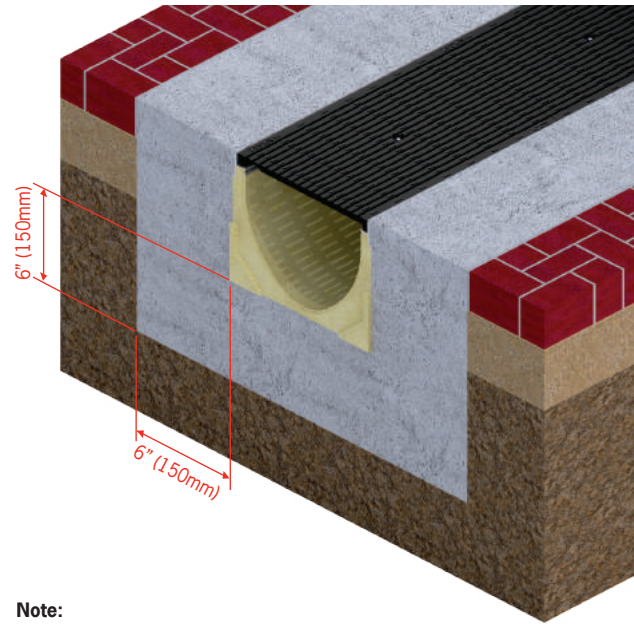




4. Installation support

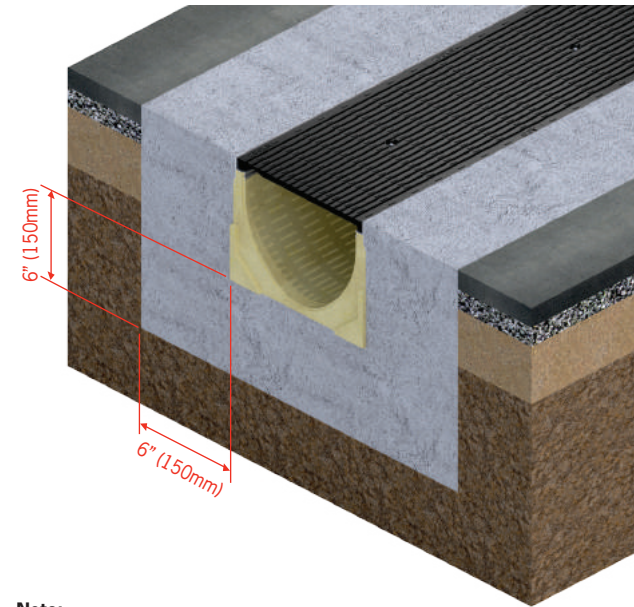
Installation sections

12 in. (300mm) Channels BLOCK PAVERS - EN 1433 Class B



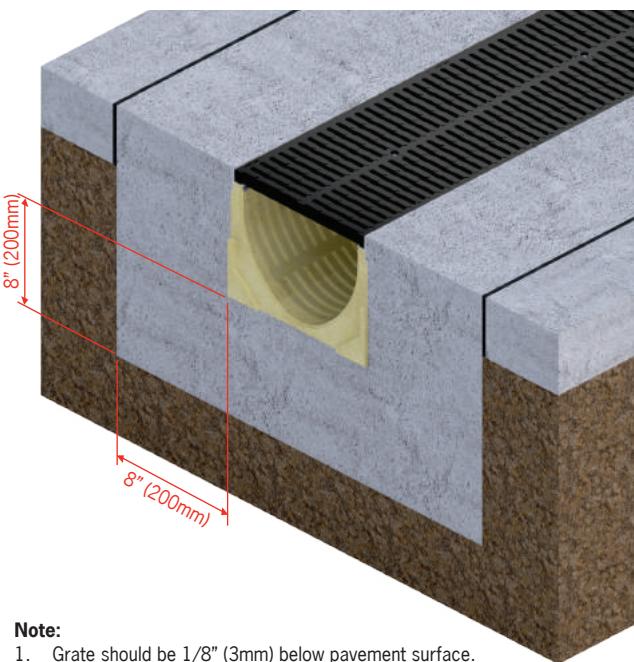
Note:
1. Grate should be 1/8" (3mm) below pavement surface.

12 in. (300mm) Channels ASPHALT - EN 1433 Class C



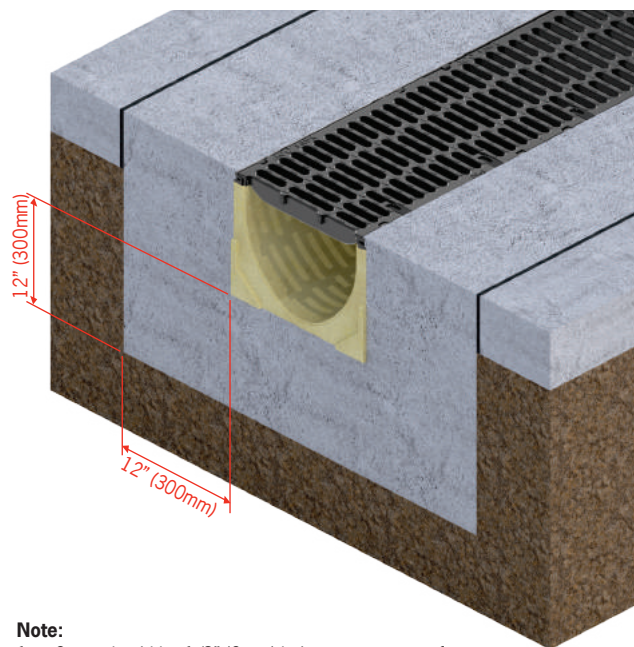
Note:
1. Grate should be 1/8" (3mm) below pavement surface.

12 in. (300mm) Channels CONCRETE - EN 1433 Class E



Note:
1. Grate should be 1/8" (3mm) below pavement surface.

12 in. (300mm) Channels CONCRETE - EN 1433 Class F



Note:
1. Grate should be 1/8" (3mm) below pavement surface.

Glossary

AASHTO - American Association of State Highway & Transportation Officials.

ADA - Americans with Disability Act. *See page 140.*

Anti-shunt lugs - interlocking details on grate and edge rail prevent longitudinal movement - *see Product pages.*

Anti-slip grates - slip resistance of grates has been tested using ASTM E303. *See page 141.*

AS 3996 - Australian Access Covers & Grates standard detailing Bicycle Safe grate specifications. *See page 140.*

ASME - American Society of Mechanical Engineers.

ASTM - American Society for Testing and Materials.

Bell end - flared end of pipe to accept a certain pipe size inside - similar to coupler.

Bicycle safe - grate with slots that reduce 'tram-lining' of tires. *See page 140.*

Bolt sizes - diameter - pitch per inch x length (from seat of head to base).

Catchment area - paved area that will collect liquids. *See page 142.*

Cast-in-place - trench that is produced during concrete pour by removable forms.

Catch basin - large basin to collect liquid into underground pipe work.

CFS - cubic foot per second - measure of flow.

Channel - individual modular unit.

Chemical resistance - ability to withstand specified chemicals.

Corrosion resistance - ability to withstand weathering.

Cut-outs - shaped plastic inserts cast in ends of polymer concrete catch basins to enable easy removal of material for channel connection.

DrainLok™ - ACO's patented boltless locking system for KlassikDrain and SlabDrain HK Series. *See page 15 & 98.*

Drill-outs - shaped recesses cast in polymer concrete unit to enable easy removal of material for pipe/channel connection.

Ductile iron - pig iron with magnesium added to provide added durability and strength. Often referred to as spheroidal graphite (SG) iron.

Edge protection - metal edge rail to prevent impact or general damage to trench body - *see page 136.*

EN 1433 - international load standard supersedes DIN 19580. *See page 132.*

Foul air trap - shaped pipe section to prevent odors traveling up from underground waste water system.

Free area - area for water flow. Determined by clear opening (width) and invert depth. *See page 9.*

Freestyle - new semi-custom grates. *See page 20.*

FRP - fiber reinforced plastic.

Galvanized steel - black steel with protective galvanized coating.

GIC - ACO's proprietary software program to calculate grate intake hydraulics. *See page 147.*

GPM - Gallons per Minute - measure of flow.

Grade - angle of pavement slope. *See page 142.*

Gray iron - pig iron melted in a furnace and poured into molds.

Grate hydraulics - performance of liquid entering grate openings. *See page 146.*

Ground slope - percentage of slope along length of trench. *See page 142.*

Heel resistant - ASME standard stating maximum grate slot size of 0.31" (8mm), deemed safe for heeled shoes. *See page 140.*

Heel safety - ACO stipulated criteria of maximum grate slot size of 0.25" (6.5mm), deemed safe for stiletto shoes. *See page 140.*

Hydro - ACO's proprietary software program to accurately calculate trench hydraulics. *See page 143.*

Hydrological cycle - cycle of water from oceans to rainfall and back to the ocean.

In-line catch basin - similar width basin connected to trench which acts as exit point to underground pipe work.

Invert depth - depth from top of grate to inside base of channel. *See page 9.*

kN - kilonewton - measurement of force, 1kN = 224.8lbs (102kg) of force.

LEED (Leadership in Energy and Environmental Design) - promotes whole building approach to sustainability. *See page 138.*

Lateral intake - liquid entering the trench from surrounding paved area.

Male - has protruding details to interconnect with a female piece to enable a good fit.

Low Impact Design (LID) - collection, treatment and reuse of rainwater. *See page 138.*

Manning's equation - (steady uniform flow) equation for calculating flow in pipes or culverts. Does not allow for lateral intake of liquids.

Manning's roughness coefficient - measure of roughness of a material's surface. *See page 137.*

Non-uniform flow - irregular flow velocity in trench due to continuous lateral intake. *See page 142.*

Open swale - cast-in-place dish in paved area with little depth and no grate.

Overall depth - depth from top of grate to underside of channel.

Pavement - paved area surrounding trench.

Plain end - section of pipe, will require coupler connection.

Polymer concrete - mineral aggregates mixed with a resin binding agent. *See page 136.*

Ponding Analysis - calculated temporary flooding deemed acceptable for certain projects. *See page 145.*

PowerLok™ - ACO's patented boltless locking system consisting of a sliding clip that locks onto the edge rail. *See page 64.*

psi - pounds per square inch.

QuickLok™ - ACO's patented boltless locking system consisting of shaped stud and spring clip. *See page 16.*

Scheduler - ACO's proprietary software program to illustrate/profile trench layouts. *See page 148.*

SF groove - void at channel joint to allow application of a sealant. *See page 97.*

Slip resistance - measure of coefficient of friction of grate surface. *See page 140.*

Socket - recess to accept a pipe size inside - similar to a coupler, see also 'Bell end'.

Spigot - section of pipe, will require a coupler connection, see also 'Plain end'.

Stainless steel - mild steel with a minimum of 11% chromium added to provide enhanced corrosion resistance. There are a wide number of stainless steels available, each with differing properties. ACO grates are Grade 304 austenitic stainless steel.

Steady uniform flow - constant flow velocity in trench/pipe. See Manning's Equation.

Sustainable Drainage (SUDS/WSUDS) - low impact design (LID) leads to collection, treatment and reuse of rainwater. *See page 138.*

Trench - complete drain system in paved area.

USGBC (U.S. Green Building Council) - promotes environmentally responsible, profitable and healthy construction. *See page 7.*

Visualizer - online grate selection aid. *See page 18/141.*



Other ACO products

Surface water drainage

ACO Sport

Surface drainage and building accessories for track & field.

ACO Infrastructure

Surface drainage products engineered for highways, urban roads and bridges.

Aquaduct

Custom design and manufacture of fiberglass trench drain systems.

ACO Duct

Linear ducting system with removable solid covers.

ACO Environment

Oil water separator and spill containment systems.

ACO Wildlife

Tunnel and fence system to guide amphibians and other small creatures safely across roads.

ACO StormBrixx

A unique and patented plastic geocellular storm water management system.

ACO Self

Simple drainage and building component for use around the home, garden and office.

Building drainage

QuARTz ACO ShowerDrain

Bathroom drainage.

ACO BuildLine

Drainage products for thresholds, balconies, green roofs and building façades.

ACO Stainless

Stainless steel trench drains.

ACO Floor Drain

Stainless steel floor drains.

ACO Pipe

Stainless steel push-fit pipe system.

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