### ACO Self Residential Drainage & Landscape Products

DrainLine 100 is made from durable polymer concrete and helps to divert rainwater from driveways, paths, garages, homes and patios in order to protect buildings.

The wide selection of grate styles and materials make it simple to meet any aesthetic and application requirements.

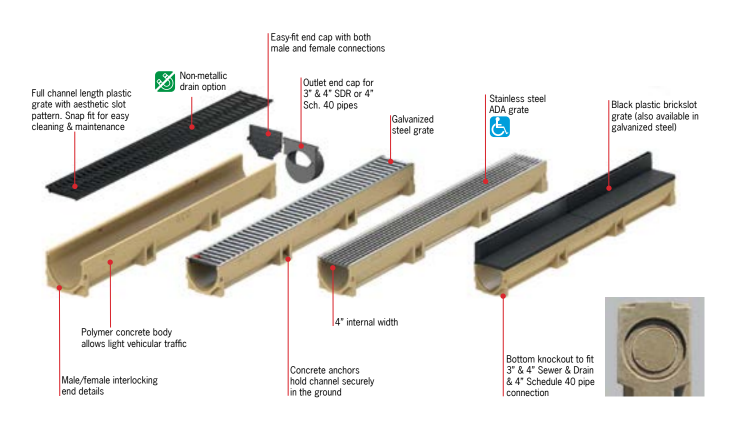
The polymer concrete body of DrainLine 100 has excellent strength and is resilient to salt, oil, gas, etc. It's v-shaped profile and smooth surface make it very effective in high flow situations.

DrainLine 100 is suitable for pedestrian/light vehicle traffic applications such as:

- Driveways
- Paths
- Garages
- Patios
- Pools

#### **Product Overview**







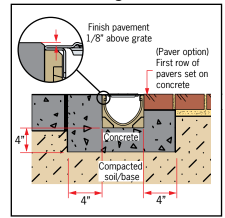
# **ACO Self**

#### **Part Table**

	Part No.	Length inches	Width inches	Height inches	Wgt. Ibs.
Polymer concrete channel (1 meter)	38509	39.4	4.6	3.8	14.8
Grate removal tool	03429	-	-	-	0.6
Closing end cap	319288	-	4.6	3.8	0.1
Outlet end cap for 4" pipe	319289	-	5.1	3.2	0.1
Galvanized steel grate (1 meter)	38516	39.4	4.6	0.5	2.6
Stainless steel longitudinal grate (1 meter)	10323	39.4	4.6	0.5	7.0
Black plastic microgrip grate (1 meter)	319250	39.4	4.6	0.5	1.3
Black plastic brickslot grate (0.5 meter)*	319554	19.7	4.6	0.5	1.0
Catch basin w/ galv grate (0.5 meter)	38503	19.7	4.6	11.8	24.0
* 2 grates needed to fill 1 meter channel					

Brickslot plastic

#### **Installation Diagram**



#### Accessories





Closing end cap

Outlet end cap

#### **Installation Instructions**

► F

**Grate Options** 

Stainless steel

longitudinal



Black plastic micro-

grip

Excavate area to allow room for channels/catch basin and 4" of concrete on all 3 sides.



## Fit end caps. Insert grates. To keep concrete from getting onto grates or seam, protect grates with plastic.

For driveway applications, trench drain **MUST** be surrounded by 4" of concrete.



Galvanized steel

Pour concrete bed - 12" wide by 4" deep; keep outlet pipe clean.



Install pavers or finish pavement surround to required level. Should be  $1/8^{\prime\prime}$  above grate.



Lay channels starting at outlet. Set a string line at required height to ensure level. Seal joints if required.



Clean away debris, remove protective plastic.

ACO Systems, Ltd.

1-2880 Brighton Rd. Oakville, ON L6H 5S3 Tel: (905) 829-0665 Fax: (905) 829-2908







© April 2016 ACO Systems Ltd.

All reasonable care has been taken in compiling the information in this document. All recommendations and suggestions on the use of ACO products are made without guarantee since the conditions of use are beyond the control of the Company. It is the customer's responsibility to ensure that each product is fit for its intended purpose and that the actual conditions of use are suitable. ACO Systems Ltd. reserves the right to change products and specifications without notice.