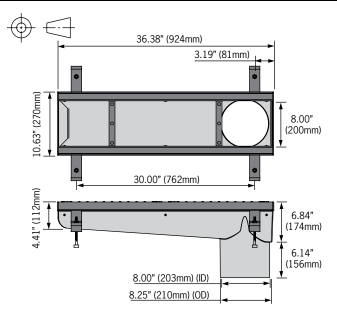
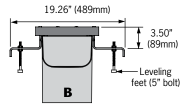
BridgeDrain - 36" Scupper with galvanized frame





Outlet flow rates

	Outlet	Outlet Size	Invert Depth	GPM	CFS
ĺ	Α	8" ID pipe	6.60"	516	1.15



Specification

General

The scupper shall be ACO INFRASTRUCTURE BridgeDrain Scuppers as manufactured by ACO, Inc. or equal approved.

Materials

The scupper bodies shall be manufactured from polyester fiberglass, with minimum properties as follows:

24,400 psi Compressive strength: Flexural strength: 9,943 psi 0.33% Water absorption Frost proof

Salt proof - B117 Salt Spray Test compliant

Dilute acid and alkali resistant

The nominal clear opening shall be 8.00" (203mm) with overall width of 10.63" (270mm). Units shall be manufactured with a sloped invert and have a wall thickness of at least 0.125" (3mm) Each unit will feature a 8" outlet pipe. The fiberglass channel body shall be fixed to the frame using push fit nylon studs. Overall length shall be 36.38".

Frames shall be manufactured from either minimum 0.188" (5mm) thick galvanized steel and incorporate levelling feet to ensure correct and easy installation; leveling feet also act as concrete anchors to ensure maximum mechanical bond to surrounding bedding material and pavement surface.

See seperate ACO Spec Info sheets for details.

Installation

The surface drain system shall be installed in accordance with the manufacturer's installation instructions and drawings.

BridgeDrain Scupper - Part List

Description	Part	Length		Invert Depth - female		Invert Depth - male		Weight
	No	inches	mm	inches	mm	inches	mm	lbs
Scuppers								
36" scupper with galv. frame	95351	36.38	924	4.30	109	6.60	167	85.0

ACO, Inc.

West Sales Office

825 W. Beechcraft St. Casa Grande, AZ 85122 Tel: (520) 421-9988 Toll Free: (888) 490-9552 Fax: (520) 421-9899

9470 Pinecone Dr.

Mentor, OH 44060 Tel: (440) 639-7230 Toll free: (800) 543-4764 Fax: (440) 639-7235

Northeast Sales Office Southeast Sales Office 4211 Pleasant Road

Fort Mill, SC 29708 Tel: (800) 543-4764 Fax (803) 802-1063 Follow us on

Electronic Contact: info@acousa.com www.acousa.com

@ April 2018, ACO, Inc.

All reasonable care has been taken in compiling this document. All recommendations on the use of ACO products are made without guarantee since the conditions of use are beyond the control of the company. ACO reserves the right to change the product and specifications without notice

