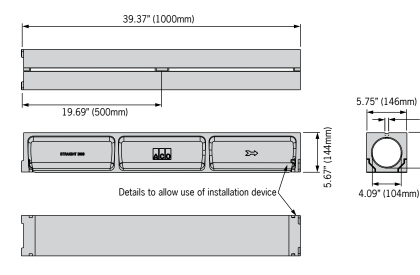
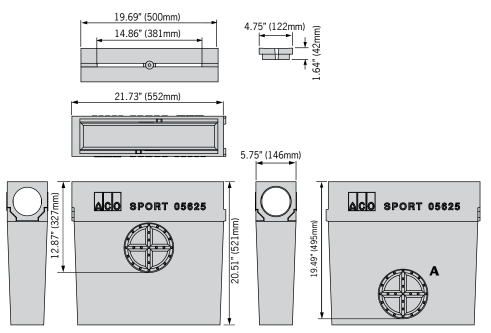
# ACO SPORT

## System 3000 - Slot channel trench drain system

## One meter channel



## In-line catch basin



## Holding capacity - 5.80 Gallons

ACO Specification Information

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0.50" (13mm)

(124mm)

4.88"

### **Outlet flow rates**

Outlet	Product	Outlet size (Sch. 40)		GPM	CFS
A	In-line catch basin*	6" round	19.49	500	1.11

 $^{\star}$  In-line catch basin flow rate without trash bucket - using trash bucket reduces flow



## ACO SPORT System 3000 Slot channel trench drain system

Description	Part	Invert Depth		Overall Depth		Wgt
	No	inches	mm	inches	mm	lbs
System 3000 Straight channel - 39.37" (1000mm)	05657	4.88	124	5.59	142	43.0
System 3000 Radiused channel (R36.5m) - 39.37" (1000mm)	05658	4.88	124	5.59	142	43.0
Catch basin						
System 3000 In-line catch basin - 21.75" (552mm)	05625	19.49	495	20.51	521	62.0
Polymer concrete catch basin cover - 19.69" (500mm)	05661	-	-	-	-	
Series 900 plastic trash bucket	01498	-	-	-	-	
Installation device (order one per channel plus one)	97477	-	-	-	-	2.8

Notes:

1. For maximum hydraulic efficiency remove trash bucket from in-line catch basin

#### Part I - General

- Related Work Work specified in other sections includes but is not limited to: Excavation and backfill, cast-in-place concrete, and mechanical equipment.
- System Description Modular trench drainage system manufactured from corrosion resistant polyester polymer concrete including interconnecting modular components.
- 1.3 Submittals Manufacturer will submit, when required, shop drawings showing schematic plan of total drainage system listing all parts being provided with exact center-line dimensions suitable for installation. Copies of the manufacturer's recommended method of installation shall be submitted for review.
- 1.4 **Project History** Manufacturer shall submit a list of installed projects, if required.
- 1.5 Warranty ACO provides a limited product warranty of one year based on installation according to manufacturer's installation instruction data.

#### Part II - Product

2.1 Products - Manufacturer shall be ACO, Inc.

#### 2.2 Physical & Mechanical Characteristics

- Overall width 5.75 inches (146mm)
- Internal width 4.09 inches (104mm)
- Unit depth 5.67 inches (144mm)
- Unit length 39.37 inches (1000mm)
- Compressive strength 14,000 psi
- Flexural strength 4,000 psi
- Water absorption rate <0.1% by weight.
- 0.5" (13mm) inlet slot ADA compliant to American Disabilities Act of 1990 Section 4.5.4
- 2.3 Channel Profile Each unit will feature a full radius in the trench bottom and male to female interconnecting ends. Units shall have horizontal cast-in anchoring features on outside walls to ensure maximum mechanical bond to surrounding bedding material. Each unit shall have a 0.5" (12.7mm) longitudinal inlet slot on the top surface.
- 2.4 **Radius Channels** Shall be manufactured to enable a radius of 36.5 meters, per IAAF guidelines.
- 2.5 **Catch Basins** Shall be manufactured from polymer concrete, be 21.75" (552mm) in length and include a trash bucket (optional) and removable polymer concrete cover. **Part III - Installation**

- 3.1 Site Preparation Excavate an area wide enough and deep enough to accommodate the ACO SPORT System 3000 channel, allowing a minimum of 4 inches (100mm) concrete encasement (recommended 4,000psi) on 3 sides to provide support on both sides as well as beneath channel. Top of channel must be evenly aligned to the surface of the surrounding slab. See installation section for haunch details for different loadings & pavement materials.
- 3.2 Installation Channel sections are installed from the outlet or catch basins. Insert channels from above to allow ends to interconnect. Channel sections shall be placed on brick, rebar basket, low slump concrete slurry, or with installation devices, to obtain correct finished elevation. Cutting will be made, if required, by masonry or concrete saw. Use tape or plastic to protect top surface of channel from concrete splash during concrete pour. Place concrete in a manner that will not dislodge the channels.
- 3.3 Finishing and Clean-up Following final set of concrete, remove protection covering the top of channel and thoroughly flush system to remove debris.
- 3.4 Install in strict accordance with manufacturer's recommendations and drawings. Details available at www.ACOSport.us.

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