

## SPECIFICATIONS

## GENERAL:

The surface drainage system shall be 3000 Series Slot Drain complete with slotted linear trench opening as manufactured by Slot Drain Systems.

## MATERIALS:

- T304 / T316 Stainless Steel Lip - PVC Plastic Body DESIGN OPTIONS: Lip Material (\$): SS304 (5), SS316 (6) Slot Opening (#): <sup>1</sup>/<sub>2</sub>" (0) End (\*): Open (0), End Cap (1), Flush Nipple (5) Section Lengths: 40" and 24" Custom Lengths Available **All Neutral Drain Sections** 

FLOW RATE:

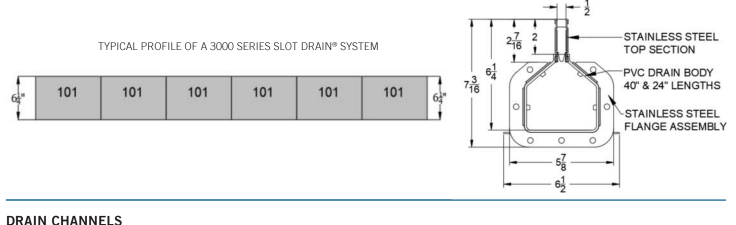
1/2" 11 gpm (per foot of drain)

LOAD CLASS: Load Class A

ACCESSORIES: Cleaning paddle, Flush Flo

## INSTALLATION:

The 3000 Series Slot Drain System shall be installed in accordance with the manufacturer's installation instructions and recommendations.



DESCRIPTION	PART NO.	INVERT DEPTH INCHES
3000 SERIES PVC SLOT - 2" TOP	SD3\$*#-101-2	6 <sup>1</sup> /4

CATCH BASIN						
DESCRIPTION	TOP WIDTH INCHES	TOP LENGTH INCHES	BOTTOM WIDTH INCHES	BOTTOM LENGTH INCHES	HEIGHT INCHES	OUTLET HEIGHT INCHES
3000 SS CB	7 <sup>1</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>8</sub>	6 <sup>1</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>8</sub>	7 <sup>9</sup> / <sub>16</sub>	4

SPECIFYING ENGINEER IS RESPONSIBLE FOR CONCRETE ENCASEMENT AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES. SLOT DRAIN SYSTEMS RESERVES THE RIGHT TO CHANGE THE PRODUCT AND SPECIFICATIONS WITHOUT NOTICE

W slotdrainsystems.com