

6000 SERIES SLOT DRAIN® SPECIFICATION SHEET

SPECIFICATIONS

GENERAL

The surface drainage system shall be 6000 Series Slot Drain complete with slotted linear trench opening as manufactured by Slot Drain Systems.

MATERIALS:

T304 Stainless Steel, T316 Stainless Steel, Galvanized Steel

DESIGN OPTIONS:

Slot Opening (#): ½" (0), 1" (1), 1 ¼" (5) End (*): Open (0), End Cap (1), Flush Nipple (5) Section Lengths: Full 9'8", Half 4'10" Typical runs start with 102 or 102B (Half Section).

FLOW RATE:

 $\frac{1}{2}$ " 11 gpm (per foot of drain) 1 18 gpm (per foot of drain) 1 $\frac{1}{4}$ " 27 gpm (per foot of drain)

LOAD CLASS:

Load Class C (56,200 lbs/ft)

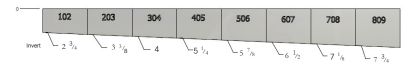
ACCESSORIES:

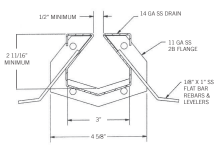
Cleaning paddle, Cleaning Brush, Flush Flo

INSTALLATION:

The 6000 Series Slot Drain System shall be installed in accordance with the manufacturer's installation instructions and recommendations.

TYPICAL MODULAR LAYOUT OF A 6000 SERIES SLOT DRAIN® SYSTEM (Sections fit together as illustrated below)





DRAIN CHANNELS INVERT SHALLOW INVERT DEEP DESCRIPTION PART NO. INCHES INCHES 6000 SERIES SS SLOT 102 HALF SD65#* - 102B 3 1/16 78 $3^{3}/8$ 86 $2^{3}/_{4}$ SD65#* - 102 $3^{3}/8$ 6000 SERIES SS SLOT 102 70 86 6000 SERIES SS SLOT 203 SD65#* - 203 $3^{3}/_{8}$ 86 4 102 SD65#* - 304 4 5/8 6000 SERIES SS SLOT 304 102 117 4 6000 SERIES SS SLOT 405 SD65#* - 405 $5^{1}/_{4}$ 133 $5\frac{7}{8}$ 149 $5^{9}/16$ 6000 SERIES SS SLOT 505 N SD65#* - 505B 142 $5\frac{7}{8}$ 149 6000 SERIES SS SLOT 506 SD65#* - 506 5 1/8 149 $6^{1}/_{2}$ 165 7 1/8 6000 SERIES SS SLOT 607 $6^{1}/2$ SD65#* - 607 165 181 6000 SERIES SS SLOT 708 SD65#* - 708 7 ¹/8 181 7 3/4 197 8 3/8 $7^{3}/_{4}$ 6000 SERIES SS SLOT 809 SD65#* - 809 197 213 6000 SERIES 90° SS SLOT 6000 SERIES SS TRANSITION PIT

CATCH BASIN												
DESCRIPTION	TOP W INCHES	IDTH MM	TOP LE INCHES	NGTH MM	BOTTOM INCHES	WIDTH MM	BOTTOM INCHES	LENGTH MM	HEIG INCHES	HT MM	OUTLET INCHES	T HEIGHT MM
6000 SS CB LARGE	6	152	12	305	6	152	12	305	12 1/16	306	4 or 6	102 - 152.4
6000 SS CB SMALL	6	152	6	152	6	152	6	152	12 ¹ / ₁₆	306	4 or 6	102 - 152.4

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

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