# TRENCH DRAIN

## **>>** 865 SERIES

#### FastTrack\*\*

#### **SPECIFICATION**

Sioux Chief 865 Series FastTrack trench drain shall be used where necessary to convey surface water into drainage system. Trench drain channel shall be sloped (0.75%) or neutral and seamlessly molded from lightweight, durable, chemicalresistant material. Channel shall include construction covers (2), stainless steel grate anchors (6), and integral bottom outlet for optional connection. Channel shall be designed with structure-reinforcing ribs and side anchors (12 per channel) for securing channel to re-bar (1/2" #4). Channels shall connect end-to-end, in proper sequence, with mechanical, tongue-in-groove style joint. Channel shall have a modified bottom radius to improve flow rate and reduce sediment buildup. Designed in accordance with ASME A112.6.3-01

### **MATERIALS**

Channel: High-density polyethylene **Grate Anchors:** Stainless steel

Construction Cover: High-density polyethylene

Screws: Stainless steel

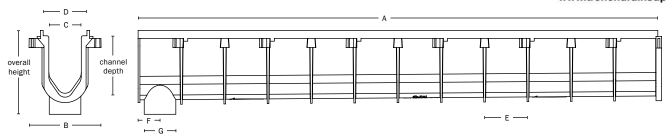
#### **DIMENSIONS** (see table below for specific dimensions)

A: Length 72" B: Overall width 93/4" C: Channel width 41/2" D: Cover/grate width 6" E: Ribs (on center) 6" 3" F: Outlet offset G: Connection size 4" No-hub



Supplied By: 877-903-7246

www.trenchdrainsupply.com



Item Number	Channel Depth		Overall	Slope	Weight <sup>2</sup>	Est. Flow Rate <sup>3</sup>	
	Shallow End	Deep End	Height <sup>1</sup>	Туре	Lbs.	GPM	CFS
865-S1	3.62"	4.16"	7.28"	Sloped	15.4	91.23	0.20
865-S2	4.16"	4.70"	7.82"	Sloped	16.4	119.13	0.27
865-N3	4.70"	4.70"	7.82"	Neutral	16.9	_	_
865-S3	4.70"	5.24"	8.35"	Sloped	17.4	147.79	0.33
865-S4	5.24"	5.78"	8.90"	Sloped	18.4	176.97	0.39
865-N5	5.78"	5.78"	8.90"	Neutral	18.9	_	_
865-S5	5.78"	6.32"	9.44"	Sloped	19.4	206.55	0.46
865-S6	6.32"	6.86"	9.98"	Sloped	20.4	236.42	0.53
865-N7	6.86"	6.86"	9.98"	Neutral	20.9	_	_
865-S7	6.86"	7.40"	10.52"	Sloped	21.4	266.52	0.59
865-S8	7.40"	7.94"	11.06"	Sloped	21.4	296.81	0.66
865-N9	7.94"	7.94"	11.06"	Neutral	21.9	_	_
865-S9	7.94"	8.48"	11.60"	Sloped	22.4	327.23	0.73



<sup>3</sup> Flow rate is estimated for the single channel only (open ends, no grate), and is based on calculation using Manning's equation



