TRENCH DRAIN

>> 865 SERIES

HydroBlock[™]

SPECIFICATION

Sioux Chief 865 Series HydroBlock™ 150 trench drain shall be used where necessary for surface drainage. Trench drain shall incorporate a one-piece, ductile iron channel/grate design to eliminate grate 'rattle' and provide ultimate durability in heavy-traffic applications. Trench drain shall be qualified as 'Type I' according to EN 1433 and approved for use in areas with high dynamic forces. System shall incorporate gasket-sealed, 'hub & spigot' joints for fast, watertight installations. Concrete thickness and reinforcement shall be per structural engineer's specification for the application. Designed in accordance with ASME A112.6.3

RЛ	AT	FR	IAI	C
IVI	Δ	F K		-

Channel/Grate: Enamel-coated ductile iron (ASTM A536 70-50-05)

Sealing Gasket: Flexible elastomer

GRATE INTAKE AREA

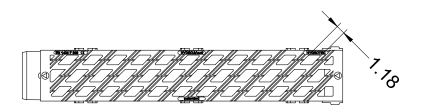
80.4 in² / meter

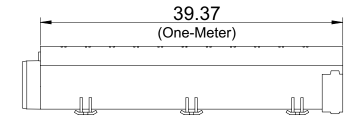
LOAD RATING

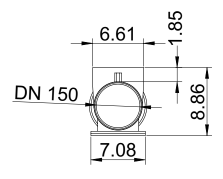
Class F900 per DIN EN 1433 HS25 per AASHTO

ITEM # SUBMITTED				
JOB NAME				
LOCATION				
ENGINEER				
CONTRACTOR				
PO#	TAG			









Specify Item Number

CHANNEL

865-HB600FA = One-Meter section - one-piece design

Accessories - Available Separately:

865-HB6005BFA: Half-meter, bottom-outlet section with removable grate¹

865-HB6005HSFA: Half-meter, Left/Right/End-outlet section with removable grate¹

865-HB6CBFA: Half-meter, catch basin with removable grate¹

865-6PC: PVC S&D connection pipe for 6" Nom. outlets

865-HB6EC: Closed end cap for SOCKET end 865-HB60C: Closed end cap for SPIGOT end 865-HB6INSB: Installation tool for HydroBlock

1 Removable grate is locked down with four stainless steel, hex-socket screws