# TRENCH DRAIN CATCH BASIN

### **>>** 865 SERIES

## HydroTec<sup>™</sup>

#### **SPECIFICATION**

Sioux Chief 865 Series HydroTec™ Maxi 100 catch basin shall be used where necessary for surface drainage. Catch basin shall incorporate a galvanized debris basket, fiber-reinforced concrete body, ductile iron edge rails, for use with ductile iron grating, having a 'boltless' grate-locking system. Catch basin shall have a smooth outer wall to maximize adhesion with concrete encasement and reduce trapped air pockets. Edge rails shall be integrally formed into the basin wall. Concrete thickness and reinforcement shall be per structural engineer's specification for the application.

Designed in accordance with ASME A112.6.3

#### **MATERIALS**

Grating: Ductile iron (ASTM A536 70-50-05) Edge Rails: Ductile iron (ASTM A536 70-50-05) Basin Body: Fiber-reinforced concrete

Compressive strength: C35/45 (DIN EN 206)

Frost and de-icing salt resistant (DIN EN 1433 Class +R)

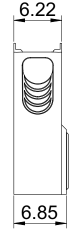
Fire Rating: A2 - non-combustible, no smoke, no burning drip (DIN 4102)

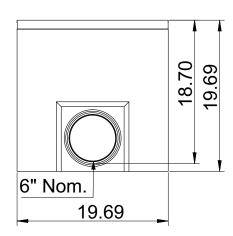
Thermal expansion/contraction: 1 x 10<sup>-6</sup> mm/Kelvin\*

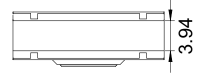
Maximum water penetration depth: 8 mm (watertight per DIN EN 1433)











# **Specify Item Number**

### **CATCH BASIN**

865-M4N10 = One-Meter section - 6.30" Overall height

### **DUCTILE IRON GRATING**

865-M4DICH = Half-meter, Class C250, Slotted - Heel-proof 865-M4DICT = Half-meter, Class C250, Transverse-Slotted 865-M4DIDL = Half-meter, Class D400, Long-Slotted - ADA 865-M4DIEM = Half-meter, Class E600, High-intake - Mesh 865-M4DIFL = Half-meter, Class F900, Long-Slotted - ADA

# Accessories - Available Separately:

865-4LR: Grate-locking rod for Maxi 100 System 865-4PC: PVC S&D connection pipe for 4" Nom. outlets 865-4EC: Closed end cap - 2-piece for Maxi 100 System 865-TOOL: Grate locking/unlocking tool



04-23

<sup>\*</sup> Same as surrounding concrete foundation