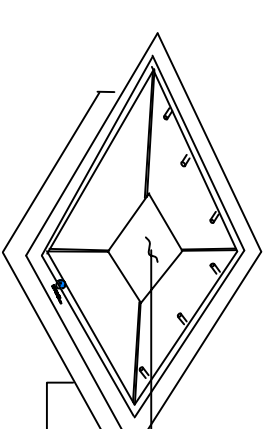
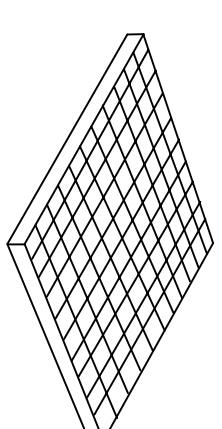


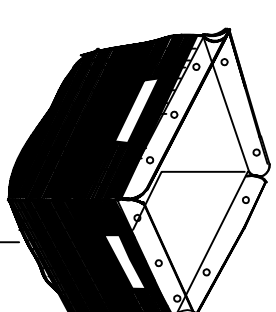
INSTALLATION VIEW

Drawing Notes :

- 1) DrainPac TM ,
- 2) DrainPac TM are self supported filter Inserts that will rest (gravity held) on the existing catch basin grate frame
- 3) This product will aid in filtering constituents such as heavy metals, petroleum hydrocarbons, sediments, trash and debris

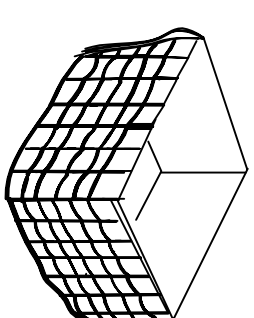


Frame is made out of SS 304
12G
2"x2" Angle



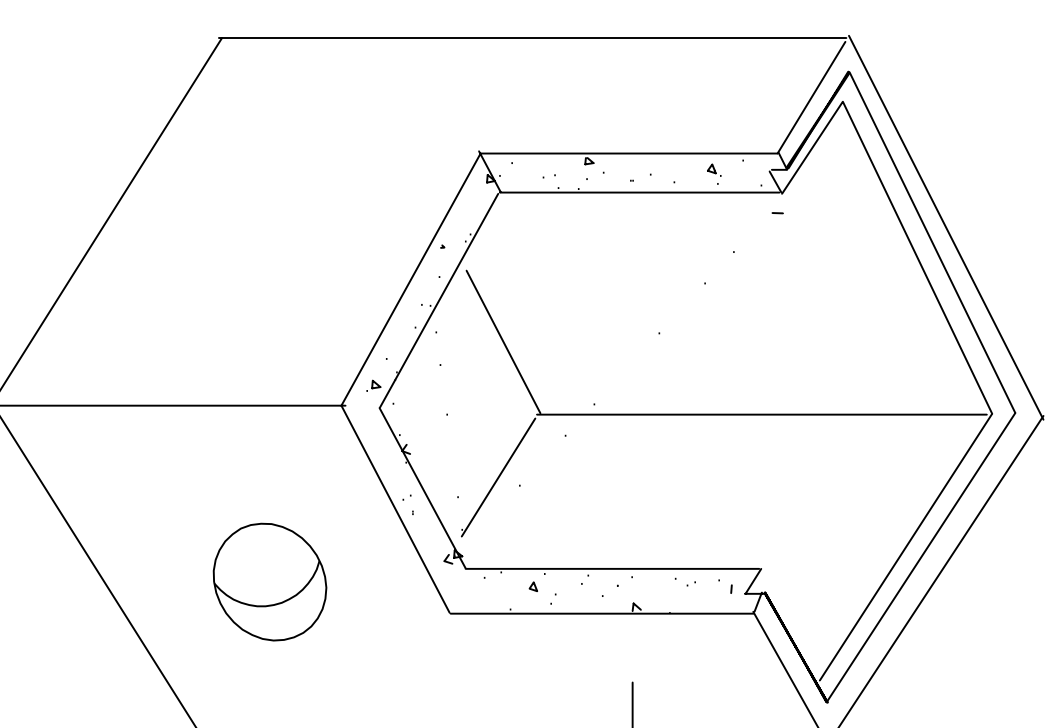
2"x2" Angle

Filter Liner
1) PVC Mesh
Thickness=30 mils
Opening size= 5 mm
*Overflow Bypass (all sides)



2)Filter Cloth (bottom only)
Non-woven Polypropylene
Mass/unit Area=4.0 oz/sq yd
Thickness=4.3 mils (1.1mm)
Flow Rate=140 Gal/min/sq ft

Support Basket
Integrally Formed Biaxial Geodrid
Ultimate Tensile Strength=850lb/ft



EXPLODED VIEW

DrainPac TM Installation Drawing: Drop Inlet



14000 E. Valley Blvd
City of Industry, CA 91746
Los Angeles: (877)717-8676
San Diego: (866)440-2790
www.unitedstormwater.com

No.	Revision/Issue	Date
1	7/15/10	

From Name and Address
UNITED STORM WATER, Inc.
Protecting Our Water Resources
14000 E. Valley Blvd
City of Industry, CA 91746

Project Name and Address
DrainPac
Model: Drop Inlet

Project
DrainPac

Sheet
1 of 1

Scale
Not to Scale