NOTES:
1. WEIGHT (DRY): 15-LBS
2. MATERIALS:
   A. DEBRIS SHIELD: PERFORATED STAINLESS STEEL ALLOY WITH 51% OPEN AREA.
   B. SUPPORT HARDWARE: CRSC 500 SERIES
   C. BYPASS HOOD: ALUMINUM ALLOY, 0.062 THK
3. PERFORMANCE CHARACTERISTICS:
   A. PERFORATED DEBRIS SHIELD
      FLOW RATE: 1440 GPM (3.2 CFS)
   B. DEBRIS CAPACITY: 0.96 CU-FT
   C. BYPASS FLOW RATE: 109 GPM (0.24 CFS)
4. ADJUSTMENT RANGE:
   A. MINIMUM TRENCH WIDTH: 6.0-IN
   B. MAXIMUM TRENCH WIDTH: 10.0-IN
   C. MINIMUM TRENCH DEPTH: 10" BELOW BOTTOM OF GRATE(s)
5. TYPICAL INSTALLATION:
   CAREFULLY REMOVE THE TRENCH DRAIN GRATE(S)
   AND PLACE THE FILTER UNIT DIRECTLY ON THE DRAIN FLOOR. VERIFY THAT THE BYPASS HOOD
   IS AT OR BELOW THE GRATE SUPPORT LEDGE OR NOT TO INTERFERE WITH THE RE-INSTALLED GRATE(s).
   MAKE SURE THE UNIT IS CENTERED IN THE DRAIN TROUGH, MARK, DRILL AND SECURE
   UNIT IN PLACE WITH THE STRIKE ANCHORS PROVIDED
6. MAINTENANCE:
   SYSTEM IS DESIGNED TO BE EASILY OPENED FOR
   CLEANING OF DEBRIS AND REMOVAL OF FILTER BOOM.
   USE STANDARD VACTOR HOSE OR SIMPLE SHOVEL
   AND RAKE TO REMOVE DEBRIS. DISPOSE OF FILTER
   BOOM AND DEBRIS ACCORDING TO LOCAL ORDINANCES/REGULATIONS. PRESSURE WASH DEBRIS SHIELD AS
   NEEDED AND INSERT NEW FILTER BOOM.
   USE ONLY FABCO REPLACEABLE FILTER BOOM, P/N: 10063-1-"SEE TABLE".

REPLACEABLE FILTER BOOMS
10063-1-710 OIL BOOM
10063-1-720 NUTRIENT BOOM
10063-1-730 BACTERIA BOOM

REFERENCE VIEW

DETAIL 1

REPLACEABLE FILTER BOOM

TRENCH DRAIN OUTLET PIPES (REF)

SELF ADJUSTING SPRING LOADED SIDE PANELS

PERFORATED STAINLESS STEEL DEBRIS SHIELD

REPDID CAGE FOR EASY FILTER ROOM REPLACEMENT

RUBBER BIB

PERFORATED STAINLESS STEEL DEBRIS SHIELD

SECTION A-A

TRENCH DRAIN COVER GRATE NOT SHOWN FOR CLARITY

BYPASS WINDOWS

REPLACEABLE FILTER ROOM

51"