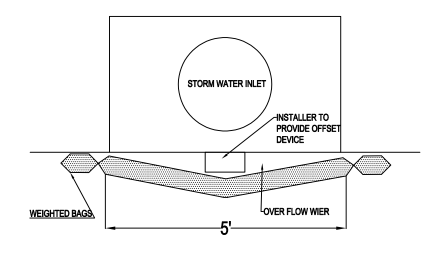


INSTALLATION

- 1. IDENTIFY CURB OPENING DIMENSIONS TO DETERMINE THE NUMBER OF SS-300 CURB INLET FILTERS THAT WILL BE REQUIRED
- 2. INSTALL WEIGHTED BAGS OF #57 STONE/SAND INTO EACH OPEN END OF THE SS-300 + SECURE WITH ZIP TIES (PROVIDED)
- 3. SECURE ENDS OF THE WEIGHTED BAGS WITH TIES.
 4. PLACE THE SS-300 CURB INLET FILTER(S) IN FRONT OF THE CURB INLET OR OPENING TO PREVENT THE MIGRATION OF SILT INTO THE STORM DRAIN SYSTEM.
- 5. USE WEIGHTED ENDS TO CREATE STORM WATER OVER FLOW WEIR.

(EACH SS-300 INCLUDES 2 EMPTY SAND BAGS AND 2 ZIP-TIES TO SECURE WEIGHTED ENDS)

INSTALLATION PROCEDURES AND SAFETY
CONSIDERATIONS CAN VARY UPON SITE CONDITIONS.
DO NOT COMPLETELY BLOCK THE OPENING PROVIDED
FOR OVERFLOW, INSTALLER TO PROVIDE OFFSET
DEVICE



CURB INLET FILTER SS-300 SLEEVE MATERIAL: HIGH VISIBILITY GREEN HIGH FLOW POLYESTER GEOTEXTILE

POLIESTER GEOTEXTILE

FILTER MATERIAL: PINE STRAW

SCALE: NOT TO SCALE
LAST UPDATED: 11-22-21