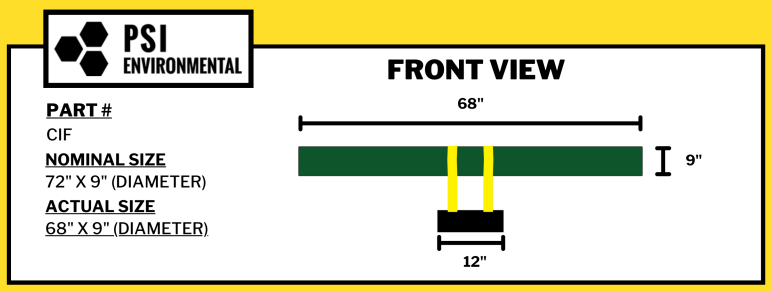
CURB INLET FILTER DRAIN INLET PROTECTION

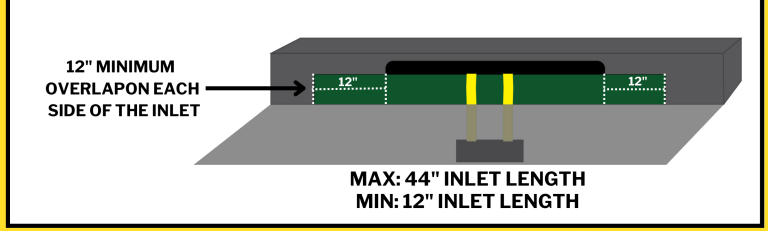
MIET SZE QUIDE



INLET TYPE COMPATIBILITY



MINIMUM/MAXIMUM INLET SIZE COMPATIBILITY



CURB INLET FILTER

SIZING GUIDE



1) MEASURE INLET LENGTH - FROM INSIDE RIGHT END TO LEFT.

2) CURB INLET FILTERS DESIGNED TO BE LINKED TOGETHER TO PROTECT SPANS OF CURB INLETS THAT ARE LONGER THAN THE MAXIMUM RECOMMENDED LENGTH TO BE PROTECTED BY A SINGLE UNIT (44"). FIND THE TOTAL LENGTH OF THE CURB INLET TO BE PROTECTED AND USE THE CHART BELOW TO FIND OUT HOW MANY CIFS ARE NEEDED TO CORRECTLY PROTECT THAT PARTICULAR INLET.

NOTE: IF THE CURB INLET WILL REQUIRE MORE THAN ONE CIF UNIT, IT IS RECOMMENDED TO ONLY USE THIS TYPE OF FILTER IF THERE ARE VERTICAL POSTS SPACED EVENLY AT THE OPENING OF THE CURB INLET THAT WILL PREVENT THE FILTER FROM BENDING AND FALLING INSIDE.