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## No Flow Inflow Manhole Seal

Prevent rainfall from entering collection systems easily and cost effectively with the no flow inflow manhole seal.

Manufactured from ultra high density polyethylene copolymer material known as Marlex HXM 50100, no flow inflow dishes are custom sized to provide enhanced fit and seal.

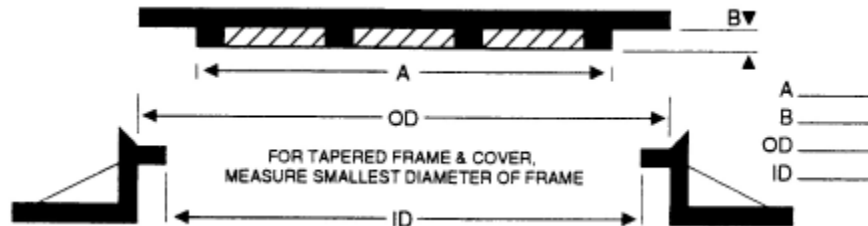
Each no flow inflow dish is outfitted with a 1" woven polypropylene strap for easy removal.

A small ventilation hole located on the side of the dish allows a maximum of 5 gallons of water per 24 hours to enter the system.

The no flow inflow dish can be inexpensively installed by your "in-house" maintenance personnel.



Take accurate measurements to order your custom fit no flow inflow dish



Remove the manhole cover

Clean the manhole rim or flange of any dirt or debris to insure accurate measurement

Locate the clear opening of the manhole diameter measurement (ID) as above.

Take two or three readings along the ID circumference and record the smallest measurement to the nearest 1/8 of an inch

Locate the outer edge of the manhole rim. This is the outside diameter measurement (OD).

Take two or three readings along the OD circumference and record the smallest measurement to the nearest 1/8"

Provide dimensions A&B on cover as above

Please indicate the specific type of manhole frame and cover that you have i.e. locking, bolt down, watertight, etc. along with the name of the foundry and drawing if possible