## Location:



Big Max<sup>®</sup> – HDPE Lint Interceptors

Specification: MIFAB® Series BIG- \_\_\_\_-L HDPE rotational molded lint interceptor with liquid holding capacity of \_\_\_\_\_ (indicate) gallons. Unit shall include: dual strainer baffles with 3/8" Dia. holes, 1/2" apart, deep seal trap covered by lid, adjustable lid system, sample port access and 4" no hub inlet and outlet connections. Steel encased composite lid provides a water / gas tight seal and has a minimum of 20,000 lbs. load capacity. The lid is designed in accordance with the loading requirements of AASHTO H20.

**BIG-L** 

Function: Used in laundries and maintenance facilities to receive waste water that contains lint. The lint interceptor will filter out lint and sediment from the fixture waste line before entering the pipe system to reduce clogging and improve performance. Typically installed either on or into the floor. Narrow width permits access through doorways and down stairwells. High Density Polyethylene construction ensures a lightweight installation process (two people can move and install it). Regular maintenance is required to keep the interceptor functioning. All Big Max interceptors can withstand a temperature of up to and including 180 degrees Fahrenheit.

