

Location: _____



BIG-1150-EXT

**BIG MAX® HYDRO MECHANICAL GREASE
INTERCEPTOR - LID EXTENSION**



Specification: MIFAB® Series grease interceptor extension (Specify BIG-1150-44, 72 or 94) is used when the interceptor is installed below finished grade, raising the lid to floor or ground level for easy access and maintenance. The adjustable lid system includes a short corrugated (ADS) pipe with a gasket. For greater elevation, one or more lid extension pieces can be added between the interceptor body and lid. Extensions are often needed when the interceptor is buried and the inlet is lowered to match waste piping. MIFAB®'s patented system allows contractors to use either MIFAB® extensions or locally sourced ADS pipe to complete the installation quickly.

Function: Used in restaurants, kitchens, institutional and industrial facilities such as food processing and packaging plants and other types of food processing areas where fat, oil and grease (FOG) drains with the waste water. 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. BIG-1150 interceptor can withstand a temperature of up to and including 150° Fahrenheit.

Model No.	Lid Extension Height up to	Pieces #	Gasket (ADS part #)
BIG-1150-EXT-44	44" high	2	1859AG
BIG-1150-EXT-72	72" high	2	1859AG
BIG-1150-EXT-94	94" high	2	1859AG

-C extension



BIG-1150 illustrated with the -C extension



CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Job Name: _____

Page No: _____

Section No: _____

Contractor: _____

Schedule No: _____

Purchase Order No: _____