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In accordance with IAPMO/ANSI Z1001-2014 (Section 4.3.2) regarding the structural loading of exterior walls for prefabricated gravity grease interceptors, the following models of **MIFAB**[®] grease interceptor:

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BIG-750
BIG-1150
SUPER-500
SUPER-750
SUPER-1000
SUPER-1300
SUPER-1500
SUPER-2000
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are capable of withstanding external earth loads equivalent to pressure exerted by a fluid with a density of $480 \text{ kg/m}^3 (301\text{ b/ft}^3)$. The **MIFAB**[®] grease interceptors are capable of withstanding earth loads at the max bury depth listed in the following table, assuming the aforementioned density and including a safety factor of 1.5. The max bury depth is measured from the top of the soil to the bottom of the interceptor.

MIFAB®	External Hydrostatic	Max Bury
Model No.	Pressure (lbf/ft ²)	Depth (ft)*
BIG-750	540	18
BIG-1150	310	10
SUPER-500	510	17
SUPER-750	490	16
SUPER-1000	490	16
SUPER-1300	480	16
SUPER-1500	400	13
SUPER-2000	300	12

*From the top of the soil to the bottom of the grease interceptor