Grease Interceptors - Florida Code

June 2025



GREASE INTERCEPTORS TO MEET STATE & MUNICIPAL REGULATIONS

Highland Tank specializes in custom fabrication to meet our clients' needs. Our passive grease interceptors are just one of our many products that can be designed and configured to site-specific requirements.

Highland Tank's passive grease interceptors contain specially-designed internal baffles and bulkheads that reduce flow turbulence and accelerate the separation process.

The grease interceptor shown here was designed to be used in Florida where code requirements mandate a 750 gallon minimum and 1,250 gallons maximum per treatment chamber.

This unit has eight chambers, which provides a convenient alternative to installing eight separate 1,250 gallon interceptors. Passive (gravity) grease interceptor sizing and construction is consistent with industry standards for complying with the sewer pretreatment regulations.

The Highland Tank team can assist with the sizing and selection of your Florida-approved passive grease interceptor.

Features and Benefits

- Save on excavation and installation
- Bulkheads and transfer pipes provide for better performance

- Pressure tested for tightness
- Lighter and easier to install than similar sized concrete units
- Easy to clean
- State-of-the-art exterior corrosion protection system with 10-year warranty
- Field-Stackable Manway Risers
- Large inspection & maintenance access manways
- Conforms to ANSI IAPMO -Z1001-2007

Call 814-893-5701 today or visit us at www.highlandtank.com for more information on grease interceptors.

Contact: Chas Tevis Email: ctevis@highlandtank.com

