

GRAVITY GREASE INTERCEPTOR'S -GGI - FEATURES & BENIFITS

Precast Concrete GGI's - **Gravity Grease Interceptor** — **Features & Benefits:**

Precast concrete GGI's are a steel reinforced concrete product formed and cast within a climate controlled manufacturing plant and delivered to a project site ready to be installed and put into service immediately.

"Top 12 reasons to Specify a Precast Concrete GGI on your next project"....

1. Precast Concrete is strong – Meeting AASHTO HS-20 Traffic Loadin

GGI Precast Tanks are Engineered Products.....

Not engineered installations as are alternative plastic products.....

- 2. Precast Concrete the Highest QA/QC Standards NPCA Certified Plant DOT QA/QC.
- 3. Precast Concrete is affordable & Economical.
- 4. Precast Concrete Is durable.
- 5. Precast Concrete Contractor friendly Non Buoyant.
- 6. Precast Concrete is fully customizable.
- 7. Precast Concrete meet all State and Federal requirements

– ASTM- C1227 & C1613 & IAPMO Z1002.

- 8. Precast Concrete speedy In Stock & Accelerated Construction.
- 9. Precast Concrete green (i.e.) Sustainable.
- 10. Precast Concrete small footprint.
- 11. Precast Concrete Locally sourced and Manufactured.
- 12. Studies have reported RGI Interceptors achieved Apx. 80 % FOG Removal efficiencies. *

These benefits apply to all Precast Concrete products ... "Get the Precast advantage....."

See www.kistner.com

* WERF – Study Title: Study Title: Assessment of Internal and External Grease Interceptor performance for removal of food-based fats, oil, and grease from food service Establishments

AUTHOR(S): Erin, Gallimore, Tarek N. Aziz, Zohreh Movahed, Joel Ducoste

DOI: 10.2175/106143011X12989211840972

PUBLICATION DATE: June 21, 2011



(716) 508-5550

www.kistner.com

Kistner Concrete Products Inc.



Delivery of Gravity Grease Interceptor - GGI-1000-II-T

A 1000 Gallon, Two Compartment, Traffic Design, GGI is Transported to site, via Heavy Duty custom, Self Unloading Delivery Truck.

Installation is made in minutes with proper site preparation. (i.e.) Level stone sub-base to proper elevation for watertight Gasketed Tank inlets & outlet. Flexible Butyl Rubber Joint Material is applied for Watertight installation of Cover Slab.





Tanks & Covers are unloaded & sealed using OSHA approved & engineer rated Lifting equipment for all product handling & setting.

PRECAST PROUD

www.kistner.com

Kistner Concrete Products Inc.