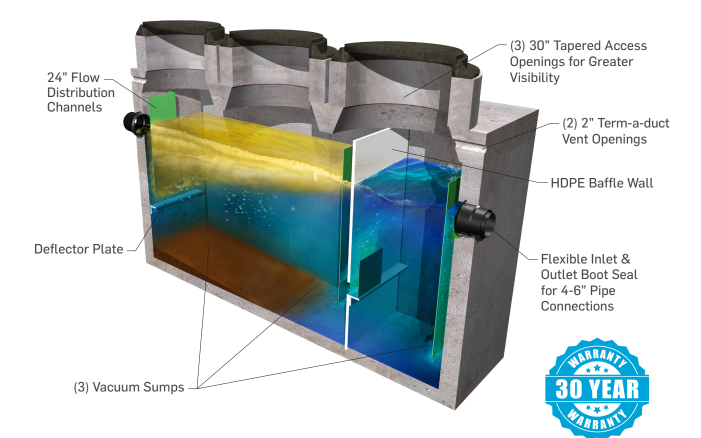


STRATA GREASE INTERCEPTORS



HIGH PERFORMANCE DESIGN

- > Internal channel design promotes a distributed laminar flow path and eliminates turbulence and short-circuiting.
- > Unrestricted flow path (no flow control) to avoid clogging pipes and costly jetting fees.

DURABLE DESIGN - BUILT TO LAST

- > HS20 traffic rated performance.
- > 6000+ PSI compressive strength.
- > Ceramic based coating for protection against low pH and microbial induced corrosion.

EASE OF INSPECTION & MAINTENANCE

- > Large capacity = Less frequent maintenance.
- > Located outdoors for 24/7 access.
- > Tapered access holes for maximum visibility.
- > Multiple vacuum sump locations for easy removal of solids.

NATIONAL AVAILABILITY

- > 50+ Manufacturing facilities nationwide.
- > Standard designs stocked and readily available.
- > Optional custom designs and engineering assistance.



Strata is compliant with national design standards and plumbing codes and is backed by an industry leading 30 year warranty.





STRATA INSTALLATION PROCESS

STEP 1: DELIVERY

Strata Grease Interceptors are delivered to the job site with all internal components preinstalled.



STEP 2: EXCAVATE AND SET BASE

After excavating the hole and placing a level and compact base course, a crane is utilized for hands free off loading and setting of the interceptor.



STEP 3: CONNECT & SET TOP

Once Strata is set in place, simply connect the drain line to the flexible boot seals on the inlet and outlet of the interceptor. Then set the top slab and connect the ventilation pipes.



STEP 4: BACKFILL

With the Strata Grease Interceptor in place and the access covers properly installed, the interceptor is backfilled and ready for immediate use.



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