

Easy, Effective Compliance

Trapzilla® products provide easy, effective compliance for food facility sites meeting today's stricter utility requirements. Trapzilla is ideal for downtown, strip-shopping center, mall food court and other sites having limited space and strict sewer utility requirements.

Trapzilla® = Supercapacity Grease Trap

Trapzilla grease traps hold up to 250% more grease retention capacity than conventional grease traps of the same GPM size. This provides the safety factor so important to sewer utilities and restaurant operators. Trapzilla is easy to service, too. Your community's pumping contractor can quickly pump a Trapzilla and not interfere with your restaurant's business.

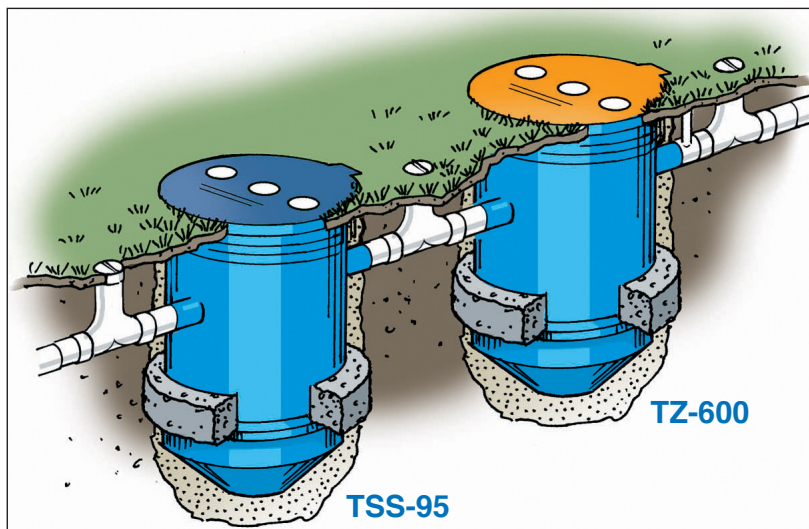
Trapzilla® Solids Separator

The Trapzilla Solids Separator (TSS) separates and collects all sizes of incidental solids. Designed to collect incidental solids in a central location, the TSS is installed upstream of the Trapzilla Grease Interceptor. Two convenient sizes are available: the TSS-70 stores 70 gal. (265 L) of solids while the TSS-95 stores 95 gal. (360 L) of solids.

Other Advantages

Trapzilla's compact design and available options allow installation into more than 90% of Food Service Establishment facilities. You can install the Trapzilla grease interceptors and solids separators inside in the floor, outside in the ground, between floors, above the floor and you can easily configure systems with one, two or four Trapzilla units for additional capacity. For high-volume full-service restaurant sites in tight, downtown locations designers can choose to team a high capacity Trapzilla Solids Separator ahead of a Trapzilla Grease Separator.

Trapzilla units are lightweight and can be easily carried and installed by a plumber and his helper. Trapzilla fits through most commercial doorways and down most commercial facility staircases. Plumbing a Trapzilla is simple.



Trapzilla™ Model TSS-95 Solids Interceptor installed upstream of a TZ-600 Grease Interceptor

Trapzilla® Solids Separators*

TSS-70 • 75 GPM (4.73 l/s)

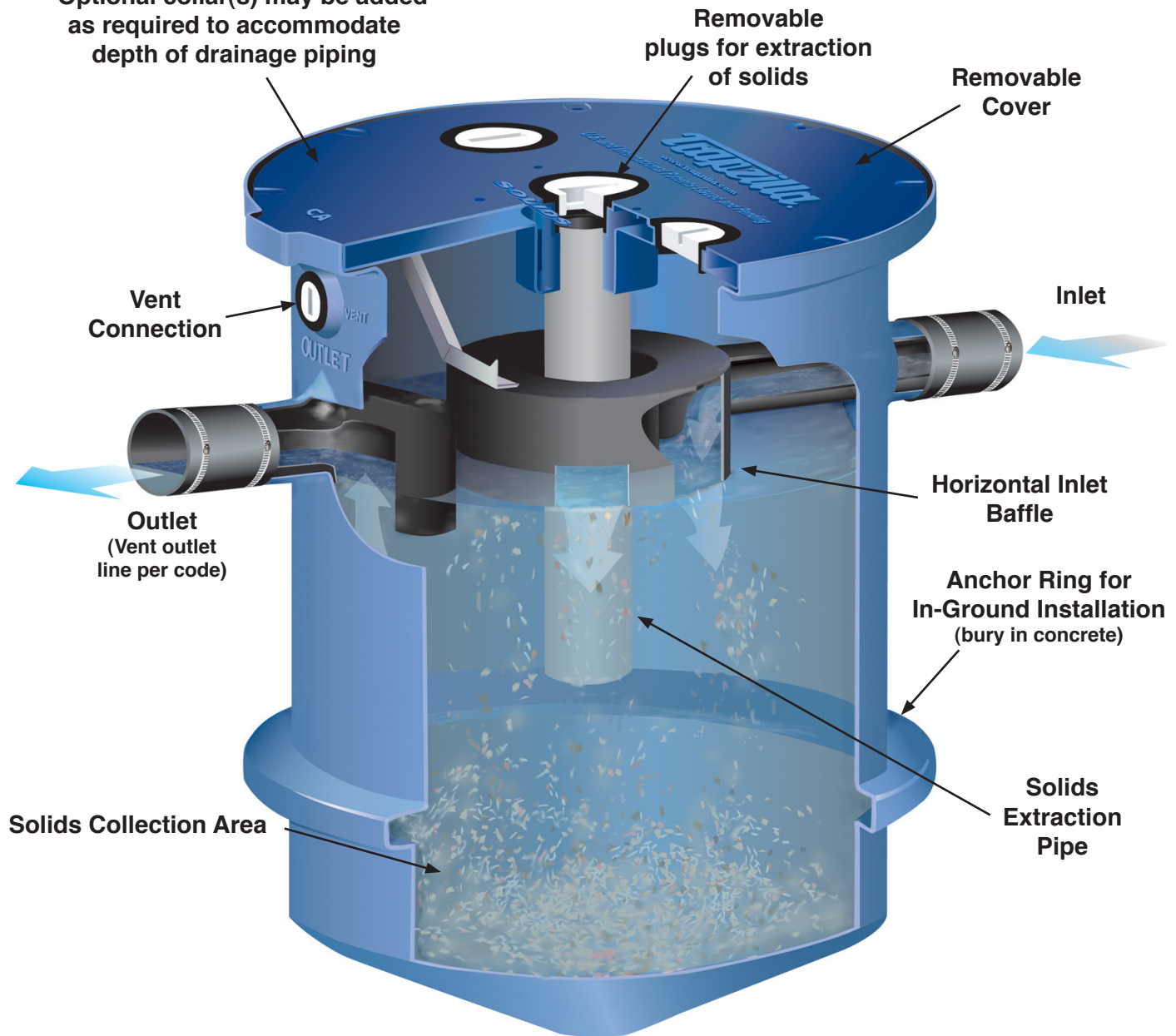
Construction: Rotationally Molded Polyethylene
Solids Retention Capacity: 70 Gal. (265 L)
4" Inlet/Outlet (100 mm)

TSS-95 • 150 GPM (9.46 l/s)

Construction: Rotationally Molded Polyethylene
Solids Retention Capacity: 95+ Gal. (360 L)
4" Inlet/Outlet (100 mm)

How Does a Trapzilla[®] Solids Separator Work?

* Optional collar(s) may be added as required to accommodate depth of drainage piping



Solids-laden effluent from the kitchen flow is slowed and forced downward in a horizontal baffle, where solids filter out of the flow and sink to the solids storage area. The “cleaned” effluent flows through the outlet. Pumping the Trapzilla Solids Separator is easy - the pumper unscrews the “Solids” plugs and vacuums out the solids.

FEATURES

- Constructed of corrosion-resistant, linear low-density polyethylene suitable for installation in virtually any location.
- Compact footprint.



Please Visit
www.trapzilla.com
For More Information!