

Regular and thorough cleaning of your interceptor assures maximum operating efficiency. Here's what you need to know:



## When to Clean Your Solids Interceptor

It is time to clean your Rockford Solids interceptor when you notice a gradual slow down of the fixtures that are draining to the interceptor. With normal use, you should be able to establish a cleaning cycle. Whether once a day, or once a week. A thorough and regular cleaning each time will assure maximum operating efficiency, and will extend the life of your interceptor.

## **How to Clean Your Interceptor**

- 1. Remove the cover attachment screws, and remove cover.
- 2. Carefully remove the solids basket, and place solids into a proper waste container for disposal. While the basket is out remove the remaining solids that may have accumulated in the unit. Do not dispose of into the sewer.
- 3. Once clean, run water into the solids interceptor to establish the operating level in the unit.
- 4. Inspect the cover gasket for any damage, and replace if necessary. Call Rockford for any replacement gasket needs.
- 5. Replace and secure the cover with the removed screws.

## **How to Replace the Gasket**

1. Remove all gasket material from the top lip of the unit. Once removed and the surface is clean, cut the new gasket to approx. .50" longer than needed. Place the self adhesive side towards the units top lip. Start by placing the gasket in the corners and working from the center out to the corners. Making sure the corners fill in tightly.

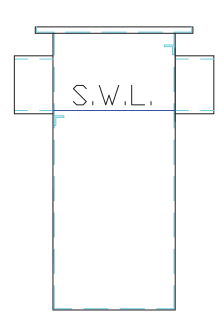






- 1. Rockford solids interceptors should be installed as close as possible to the fixture being serviced, and upstream of the grease interceptor. Always leave sufficient room for cleaning maintenance.
- 2. Install the P-Trap upstream of the solids interceptor.
- 3. The outlet piping should match that of the solids interceptor.
- 4. The static water level in the unit is a line between the bottom of the inlet to the bottom of the outlet.

Inlet



Dutlet

