

"Shield and Seal" Drain Coverä (Patent Pending)
21st Century Storm Drain Protection Technology SM

Shield and Seal Drain Coverä

- Covers drain completely (base fits over entire drain inlet)
- Seals liquid tight (impermeable foam rubber gasket conforms to and seals off the drain inlet as latching mechanism compresses gasket against surface around drain)
- Simple and quick installation (in less than a minute)
- Lightweight (weighs less than two pounds)
- Strong and sturdy (can support a 190 pound individual jumping up and down)
- Base flexes to conform to contour of surface around drain inlet

One Minute Installation Procedure

- Step 1. Center the "Shield and Seal" Drain Cover™ over grate.
- Step 2. Slide bottom end of threaded rod through pipe in the base and opening in the center portion of the grate.
- Step 3. Turn handle approximately 90° and pull up to engage the bent portion of threaded rod with bottom of grate.
- Step 4. Spin nut on lower portion of threaded rod in clockwise direction.
- Step 5. Tighten down on nut until gasket makes good seal against surface around drain on all four sides.

Specifications

Shield

Base - 5/8 inch thick (dual twin wall polycarbonate)

Gasket- 2 inch wide (resilient foam rubber)

Seal

Sealing Mechanism- 11-inch long, 3/8-inch diameter threaded rod, gasket covered sealing disk, nut and washer with 6-inch long handle

Total Weight less than 4 pounds

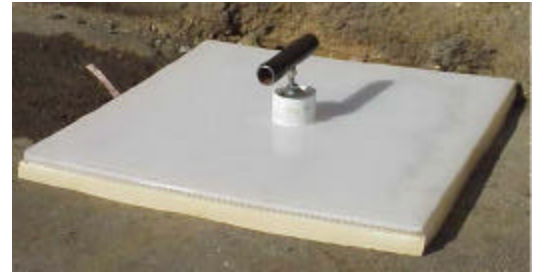
Available Sizes	Fits Drains up to	Price Plus S&H
20" X 20"	16" X 16"	\$165.00
28" Diameter	24" Circular	\$300.00
30" X 30"	24" X 24"	\$300.00
30" X 40"	24" X 36"	\$350.00
40" X 40"	36" X 36"	\$380.00

Other sizes available upon request.

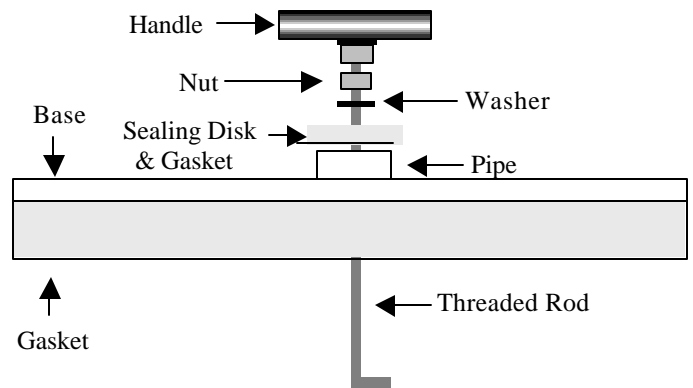
Purchase yours today by contacting:

cyoung@pollutionreduction.com

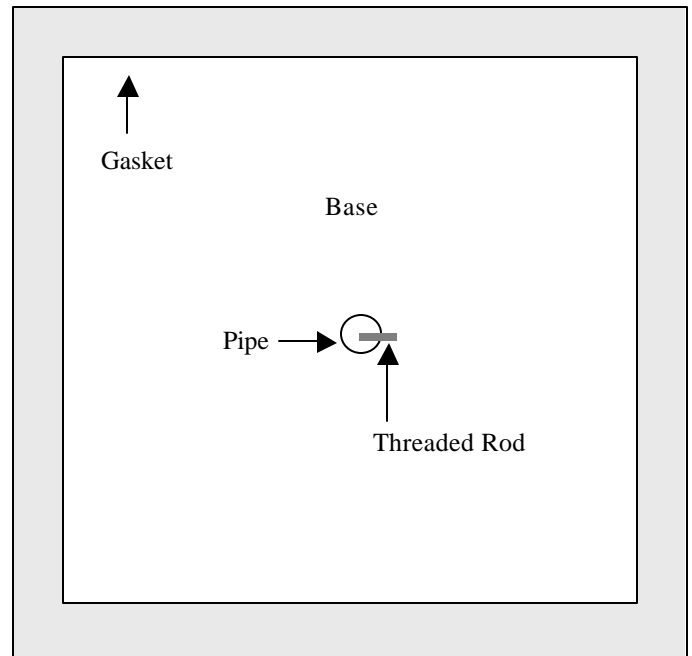
Pollution **R**eduction **S**ervices, **I**nc.
12 South First Street Suite 816
San Jose, CA 95113
(408) 937-8185 or (408) 595 1803



Shield and Seal Drain Coverä (Patent Pending)



Side view of Shield and Seal Drain Cover



Underside View of Shield and Seal Drain Cover