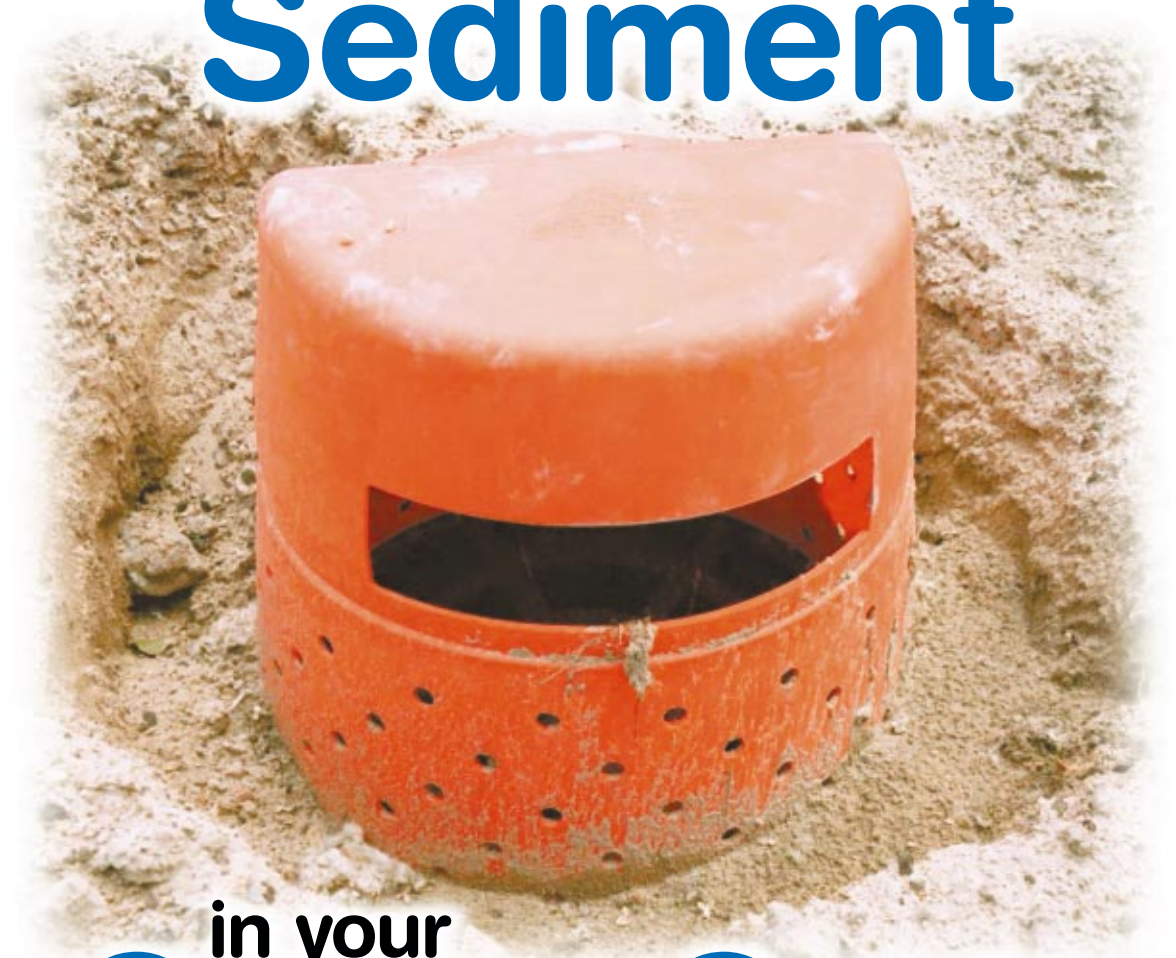


InfraSafe®

Sediment Control Barrier

Reduce Sediment



in your
Sewer System



Royal Enterprises America™

Royal Concrete Pipe, Inc. • Royal Environmental Systems, Inc. • Royal Erosion Control Systems, L.L.C.

Protect today by building for tomorrow!

Royal Enterprises America • 30622 Forest Blvd • P.O. Box 430 • Stacy, MN 55079

Office: 651 462-1766

Fax: 651 462-6990

Toll Free: 1-800-817-3240

www.royalenterprises.net

protect **TODAY** by
building for **TOMORROW**

Royal
ENVIRONMENTAL SYSTEMS, Inc.
A Division of Royal Enterprises America

Many current practices in utility and street construction do not account for sediment control, which can increase construction costs and downtime. The InfraSafe® Sediment Control Barrier is a cost-effective solution that helps keep sediment and debris from hampering your construction site.

InfraSafe®

Sediment Control Barrier

Say goodbye to the lengthy set-up time, maintenance hassles and clean-up costs associated with bales and silt fences! The easy-to-use InfraSafe® Sediment Control Barrier utilizes a filtration process that prevents sediment and construction debris from entering the sewer system after a rainfall. It also allows water to percolate through perforations to reduce construction downtime and costs.



Compare our advantages vs. traditional strategies and the choice becomes clear!

- Reusable, easy-to-transport and built to last (100% polyethylene construction).
- Reduces the time and costs involved with debris/sediment removal from the sewer system.
- Boosts productive time, since set-up is much faster than traditional sediment control systems.
- Prevents the ponding and flooding that can happen when using common filter systems.
- Positive percolation and emergency overflow around the inlet structure to eliminate water pooling.
- Improves the water quality of site runoff saving water treatment expenses.
- Ensures passable roadways and increases job site safety by limiting the depth of roadway flooding.
- Standard frames available to fit 24" to 30" diameter and 2' by 3' access openings. Custom frames available to fit virtually any access opening.



Fail-safe, high-density polyethylene design is quick and easy to install. Plus, it's reusable! Simply relocate this fast, lightweight device from one site to another as your project progresses. It's a project essential when it comes to controlling your costs and making a positive choice for the environment.

Designed to temporarily cover drain inlets to filter silt while also acting as a safety cover, the InfraSafe® Sediment Control Barrier provides maximum protection even in the most severe conditions. The result of years of development expertise, this advanced design surpasses existing "best management practices." Plus, it promotes a safer work environment, eliminating potentially dangerous traditional methods which require metal posts, wooden stakes, steel wire and open manholes.

"The InfraSafe SCB sets the standard for sediment control. Unlike hay bales and silt fences, they will not sag or break apart. They are easy to install and are reusable. We have found them to be the most reliable and cost-effective product available for sediment control."

- Eric Johnson • Traffic Technologies • Minneapolis, MN

"Using the InfraSafe product allows our crews to be more efficient, eliminating the time and labor associated with the removal of deteriorated hay bales from the work site. We no longer have to spend hours during and after the project bucketing dirt from manholes or flushing the pipes because sediment had accumulated downstream from our project. Also, the fact that the barriers are reusable has been extremely valuable!"

- Louis King • Superintendent Underground Utilities
Southern Minnesota Construction Co., Inc.

**For more information, call:
1-800-817-3240**

Royal
ENVIRONMENTAL SYSTEMS, Inc.
A Division of Royal Enterprises America