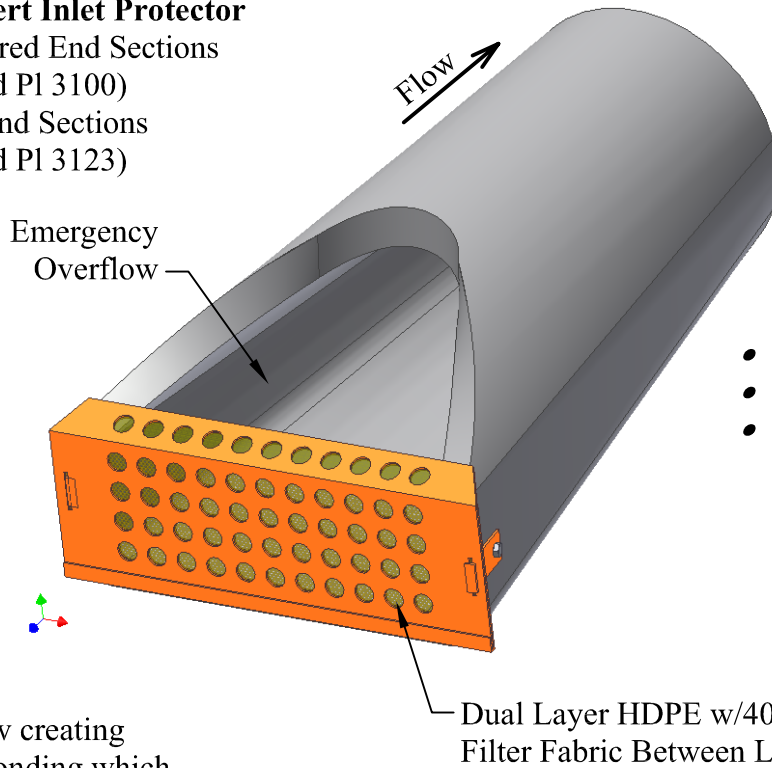


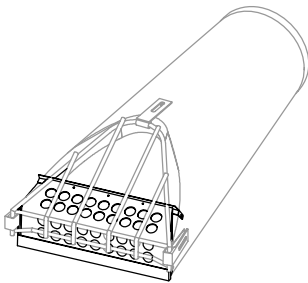
InfraSafe - Culvert Inlet Protector

- for Concrete Flared End Sections (fits MnDOT Std PI 3100)
- or CSP Flared End Sections (fits MnDOT Std PI 3123)

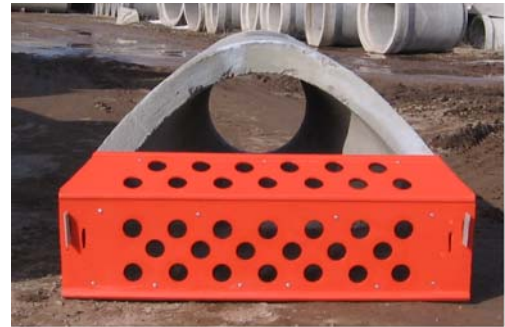


- UltraViolet Resistant
- Easily Maintained
- Easy to Install & Remove

Reduces flow creating temporary ponding which enhances sedimentation.



Durable ecoFriendly HDPE provides a lightweight and strong product



Patent pending
Royal Enterprises

Benefits:

- Prevents construction debris from entering culvert / sewer after a rainfall event.
- Re-useable, easy to transport and built to last (100% polyethylene construction)
- Reduces / eliminates the time and costs involved with debris/sediment removal from the culvert or sewer system.
- Sizes available to fit 12" - 36" RCP or CSP flared end sections.

Distributed By:



Phone: 763-478-2027

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

www.royalenterprises.net

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

InfraSafe - Culvert Inlet Protector

Standard Details

P.O. Box 430 • 30622 Forest Blvd • Stacy, MN 55079 • Ph: 651.462.2130

Plate #
CIP-G

Rev. Date:
4-10-06 SEG