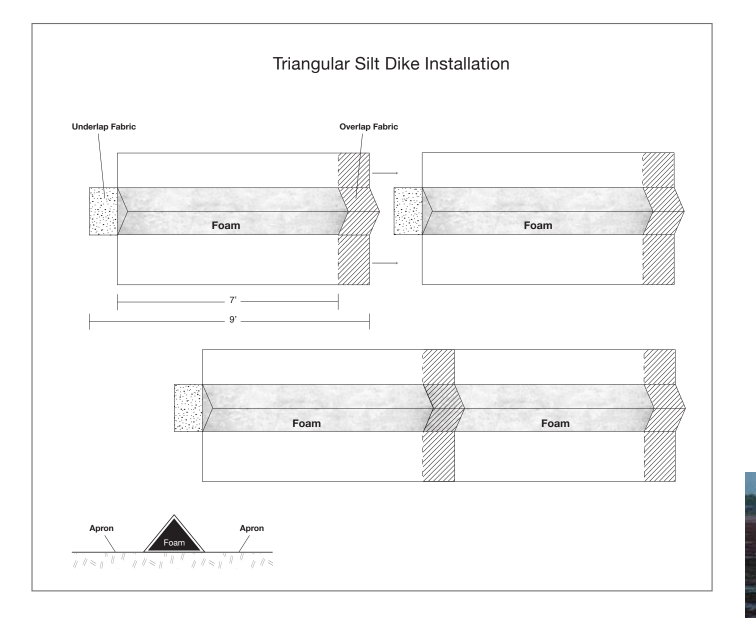
INSTALLATION CONTACT US

Made with lightweight and durable materials,
Triangular Silt Dike™ barrier comes in a seven
foot section and installs in minutes with U-shaped
wire staples. The flexibility of the barrier allows it to
be installed on rough and rocky terrain while the
protective aprons on both sides of the barrier helps
prevent erosion and failure of the structure.

# ► EFFECTIVE

- Fast & Easy Installation
- Conforms to Curves and Rough Terrain
- Light Weight & Durable
- Re-usable
- Easy to Install on Concrete or Asphalt





www.tri-siltdike.com

1.800.290.8473



US Patent No 5,605,416

Triangular Silt Dike and the logo are trademarks of the Triangular Silt Dike Co., Inc





# Sediment Control Device for All Construction Sites

Effective • Safe • Durable



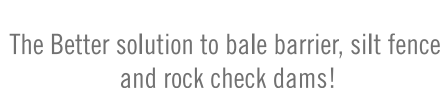
LEADERS IN SEDIMENT CONTROL



10" BARRIER 8" BARRIER 5" BARRIER

Triangular Silt Dike Co.







The original 10" Triangular Silt Dike consists of urethane foam and geotextile fabric. Designed with protective aprons on both sides of the barrier, this device can be configured in several different applications. The materials and the design make this device lightweight, easy and fast to install and more effective than other sediment products.



### ► APPLICATIONS

- Ditch check dams
- Diversion Dikes
- Drop Inlet Protection
- Temporary Ditch Liner
- Stream & Pond Protection

The 8" Barrier is the Better solution to silt fence, sand bags, and straw wattles!



The 5" Barrier is the Better solution to silt fence, sand bags, and straw wattles!





The 8" Triangular Silt Dike™ barrier is designed smaller for development areas where vehicle traffic is greater. It also has protective aprons on both sides and has the front and back apron sewn into the barrier. With both aprons sewn, it allows this product to be easily installed on concrete and asphalt.



# ► APPLICATIONS

- Curb Protection
- Continuous Barrier
- Diversion Dikes
- Drop Inlet Protection
- Stream & Pond Protection
- Installations on Concrete and Asphalt



The 5" Triangular Silt Dike™ barrier was designed for smaller flatter runoff areas. It has a protective apron on the front or upstream side of the barrier. With no protective apron on the backside or downstream side, this should be installed along curbs or on hard surfaces where overtopping the barrier will not cause erosion on the backside.



## ► APPLICATIONS

- Along Curbs in Developments
- Diversion Dikes
- Inlet Protection
- Continuous Barrier
- Small Surface Drainage Areas
- Roadway Shoulder Protection
- Installations on Concrete and Asphalt

