



The Pioneer Of Geosynthetics  
S I N C E 1 9 7 2

## Fabricated Geomembranes

### SECURE TEMPORARY CONTAINMENT

Many industrial activities involve the use or transfer of potentially environmentally damaging chemicals and liquids. Leaks and spills are typical occurrences. Why rely on a cleanup strategy when you can prevent these pollutants from contacting soil or groundwater.

GSE offers a very high level of protection with its reusable, fabricated polyethylene containment pads. GSE QuickContainment pads are fabricated using GSE Conductive geomembrane. Clean liner pads can be repeatedly spark-tested to ensure long-term secure containment. In addition, these pads are easily transportable and cost far less than alternatives.

Primary applications where a GSE secondary containment system will benefit the end user:

- Frac tanks
- Loading areas
- D.O.T. tanks
- Decontamination stacks of soil
- Tank trucks
- Temporary containment areas



GSE geomembrane product.

### ADVANTAGES OF GSE CONDUCTIVE GEOMEMBRANE

GSE patented conductive HDPE is the primary choice for chemical and hazardous waste containment. GSE Conductive geomembrane can be thoroughly and economically spark-tested for leaks after installation. No other liner material provides the following benefits:

- Low cost
- Spark-testable

- Reusable
- High UV resistance
- High chemical resistance including hydrocarbons
- Easy to assemble and teardown
- Prefabricated to your dimensional requirements

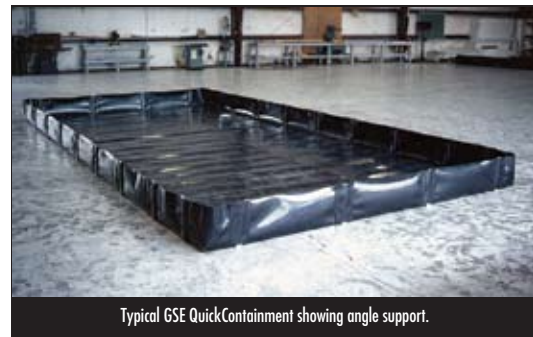


GSE Conductive spark testing can be performed with hand-held equipment.

### 4 STEPS... 15 MINUTES

Reusable, prefabricated secondary containment pads are assembled in 4 easy steps.

1. Unfold GSE QuickContainment pad
2. Spark test the HDPE pad
3. Place tank & equipment on HDPE pad
4. Insert steel angles into pouches



Typical GSE QuickContainment showing angle support.

### ADDITIONAL INFORMATION

If you have an upcoming project please give us a call. We will provide you with recommendations for material and installation.