

Hallsten Secondary Containment System

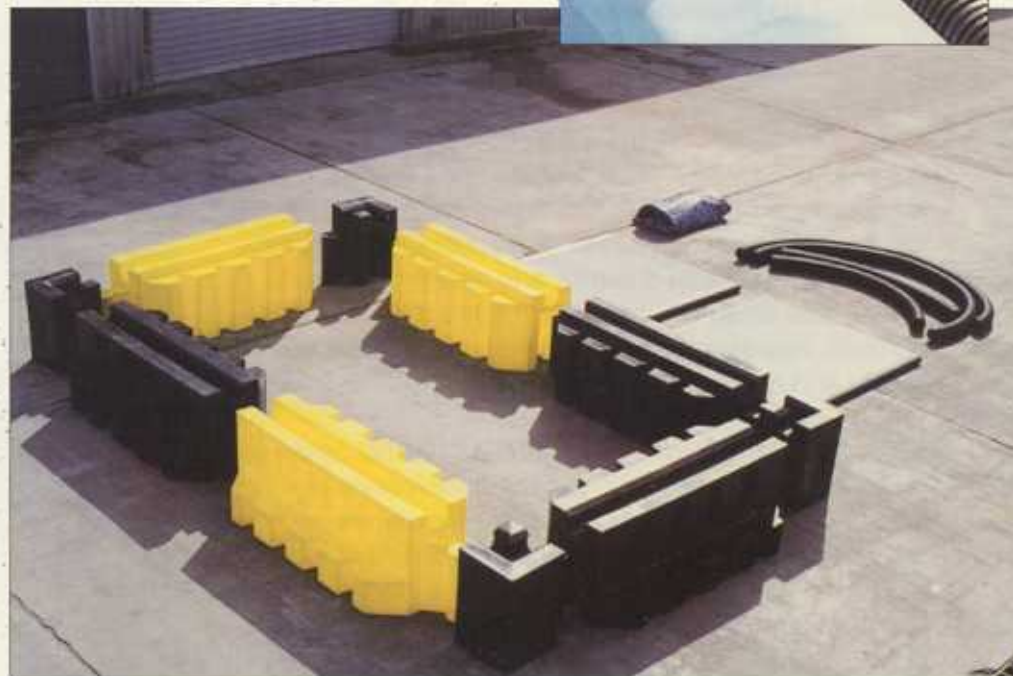


*Hazardous
Material
Containment
System, liner and
aluminum floor in
place.*



Why Hallsten Modular System?

- > Versatile
- > Cost Effective
- > Modular System
- > Easy To Install
- > Visually Appealing
- > Chemical Resistant
- > No Maintenance
- > Structurally Superior
- > Patented Design *



**HALLSTEN
CORPORATION**
P.O. BOX 41036, SACRAMENTO, CA 95841

Quality - Integrity - Ingenuity

The most innovative and cost effective
Secondary Containment System on the
market!

Innovative

HALLSTEN, With it's many years of fabricating experience has developed and patented* a unique system that utilizes the efficiencies and simplicity of modular type construction to produce a superior secondary containment system.

Cost Effective

HALLSTEN'S Polyethylene Secondary Containment system is cost effective. The polyethylene berm modules are interchangeable and easily installed or removed and the entire system is assembled without tools or special skills.

Easy Installation

HALLSTEN'S Secondary Containment system is installed in a fraction of the time required for other systems because the Hallsten system has:

- No Fasteners
- No special Labor Skills
- No Foundation or Concrete Work Required
- No Special Tools or Training Needed to Assemble

Experience

For over twenty-five years Hallsten has designed and manufactured innovative structures for industry. In this time Hallsten has developed specialized polyethylene and aluminum design's and assembly techniques that when combined with other industrial components, represent a significant advance in the versatility and quality of these products.

HALLSTEN SECONDARY CONTAINMENT systems provide containment for a variety of environmental sensitive products. Only four components are required to assemble a containment structure of any width and length. The polyethylene interlocking berm, which may be ballasted with water or sand, the polyethylene liner, the liner retainer, and the modular floor system completes the assembly. When you require secondary containment for environmental project think of using a **HALLSTEN POLYETHYLENE MODULAR SYSTEM!**

