

# PRODUCTS AND SERVICES



### **Soft Sided Bags**

The Soft-Sided Bag System provides a proven alternative to traditional metal containers for the packaging of low-level radioactive and hazardous waste streams. Standard sizes include:

- 3.5 Cubic Yards (12,000 lb. Capacity)
- 5 Cubic Yards (15,000 lb. Capacity)
- 7 Cubic Yards (18,000 lb. Capacity)
- 9 Cubic Yards (24,000 lb. Capacity)
- 17 Cubic Yards (40,000 lb. Capacity)
- 25 Cubic Yards (55,000 lb. Capacity)



# **Custom Designs & Overpacks**

Not all material or objects that need to be packaged fit the criteria of a standard SPS product. An overpack, also known as a two-part pan and top, is designed to completely contain an object or provide an additional layer of protection. Standard sizes include:

- 20 to 28 Cubic Yard Containers
- 20 Foot Containers
- 40 Foot Containers
- HP and LP Turbine Rotors



#### **Stand Alone Bags**

Stand alone bags are designed with a rigid fiber board to form a self -standing package in order to easily load the bag without a loading frame. Standard sizes include:

- 2 Cubic Yards (B-12 Comparative)
- 3.5 Cubic Yards (B-25 Comparative)
- Flame Retardant Stand Alone (NFPA 701 Certified Bags)
- 5 Cubic Yards
- 7 Cubic Yards



### **Custom Pallets & Loading Frames**

Loading frames are required for loading when using soft-sided bags. The combination of frame and bags creates a system. Frames are available in modular and fork-liftable designs. Custom pallets can be manufactured to any dimensions and weight capacity in large or small quantities. Treated lumber, including 4x6's and 6x6's can be used to make pallets capable of supporting very large and/or heavy pieces of equipment.



# **Macro Encapsulation Bags**

The Stand-Alone Macro Encapsulation (SAME) bag is a flexible self-standing three-part system that requires no loading frame. This package is designed for dry active waste (DAW), discrete objects containing debris contaminated with lead and cadmium and mercury. The SAME bag is constructed with a proprietary rigid exterior system in combination with a heavy-duty geotextile interior and PVC liner with a gas and waterproof zipper.



# Intermodal, Truck, & Railcar Liners

SPS can custom manufacturer any size liner depending on the specifications and requirements of the customer. All liners are manufactured in the United States. Standard sizes include:

- High Sided Gondola Railcar Liners
- Dump Truck / Trailer Liners
- 20 to 28 Cubic Yard Intermodal Liners
- Standard Bailcar Liners









### **COMPANY DATA**

#### **DUNS Number**

08-0831903

#### **Size Standard:**

**Small Business** 

#### **Cage Code:**

5X2U7

#### **NAICS CODES:**

326111

339999

321920

314910

### **Markets We Serve**

- Commercial Nuclear Power Stations
- U.S. Department of Energy (DOE) Sites
- Treatment, Storage and Disposal Facilities (TSDFs)
- · Oil and Gas Companies
- Environmental Remediation Contractors
- Demolition and Decommissioning Contractors
- U.S. Department of Defense (DOD)
- Federal Emergency Management Agency (FEMA)
- Nuclear Fuel Fabrication Facilities

# **Bags for Any Project**

- Soft-Sided Bags
- Self Standing Liftable Bags
- Type IP-1 and IP-2 Packaging
- Macro Encapsulation Bags
- Package Testing and Prototyping
- Intermodal and Sealand Container Liners
- Railcar and Truck Liner Systems
- De-watering Bags and Systems
- Large Component Bags

Strategic Packaging Systems

276 Warren Street Madisonville TN, 37354 www.spsonline.biz **Mallory Lombardo** 

Marketing & Business Development Office: 724-266-7580 x 104 mlombardo@iceservicegroup.com