Introduction

Dry Bulk Liners are used for a wide and constantly growing range of granular and powder products as a highly cost effective and time saving alternative to sacks and bags.

Dry Bulk Liners, form a clean, dry and protective shield between the product and the floor and walls of the container. This enables a 20', 30' and 40' bulk container to be used as a low cost alternative to a road tanker for the transport of free-flowing, bulk products. Such as dry granules, powder, grains, chemicals and other products. After discharging, the liner is simply removed and discarded, leaving the container free of residue and the danger of cross-contamination subsequent products.

SJS is the innovative and quality concerned manufacturer of Dry Bulk Container liners, SJS offers numerous styles of dry bulk liners, capable of transporting any non-hazardous good flowing dry products. Furthermore, we can also make kinds of product according to customer's requirement including detailed dimension and standard fittings of products they use.

PE Film Dry-bulk Container Liners PE/PP Woven Dry-bulk Container liners

Applications

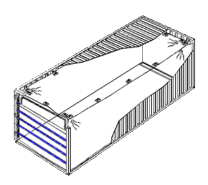
CHEMICALS

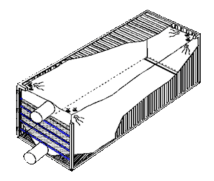
ABS Resin ABS,Aluminium Powder,Glass Beads, Polyester Granules,Polyethylene Granules, Polycarbonate Granules, Polypropylene Granules, PVC Granules,PTA, Soda Ash,PE Resin,PP Resin,PS Resin,PVC Resin,Pigments

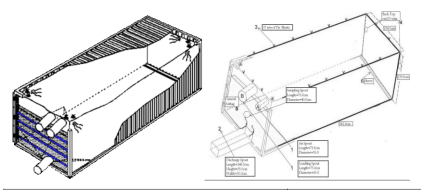
FOODSTUFFS

Barley, Cocoa, Coffee Beans, Corn, Flour, Lentils, Milk Powder, Mixed Grain Feed, Nuts, Peas, Rice, Seeds, Soya Beans, Sugar, Tea Leaf

Sketch









PE/PP Woven Dry Bulk liners

Size: 20/30/40 Feet

Feature:Diverse Load/Discharge Spout
Stitched Belts to Tie on Lashing Bars
With Strong Woven Bulkhead **Suitable:**For Cargos in Granule/Powder



PE Film Dry Bulk Liners

Size:20/30/40 Feet

Feature: Top Load or End Load , Diverse Load/

Discharge Spout

Welded Plastic Tabs to Connect Lashing

Bars

Optional Strong Woven Bulkhead **Suitable:**For Cargos in Granule/Powder

Loading/Discharging



Conveyer Loading



Thrower Loading



Hopper Loading



Tilt Discharging



Pneumatic Loading



Pumping

Bulk Container Liner Advantages

- 1. Cost saving on packaging material, handling cost & transportation cost.
- 2. Minimize cargo spillage & waste.
- 3. Maximize the loading percentage.
- 4. Protect cargo from containmination.
- 5. Easy & fast to install, load & dispose.

Installation

- 1. Throughly sweep out the container
- 2.Unfold liner completely
- 3. Begin hanging at front corner of container
- 4. Move towards rear inserting rubber bands into hanging clips
- 5. Attach filling spout fastening both sides of each filling hatch
- 6. Move towards rear attaching all filling spouts of liner
- 7.Insert opposite front corner rubber band into corner hanging clip
- 8. Move towards rear inserting rubber bands into hanging clips
- 9. From front, peeling back paper from double sided tape, pulling backwards and outwards
- 10. Ensure base liner is fitted against edges of container and is free from creases
- 11. Attach any remaining rubber bands on liner end
- 12.Insert rubber bands at ends of discharge hold up cord into side clips
- 13. Check that discharge is slightly clear of floor
- 14. Attach rubber band to hanging clip on door