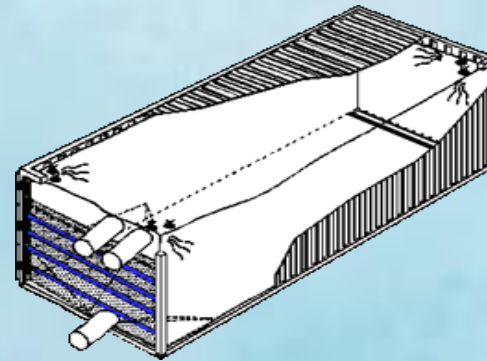
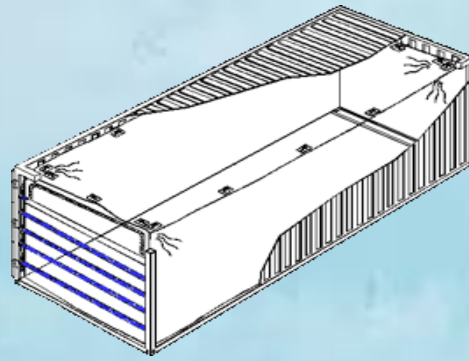
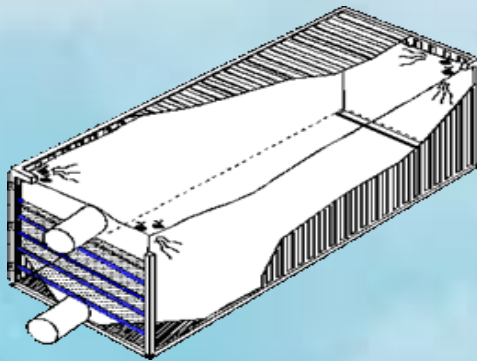
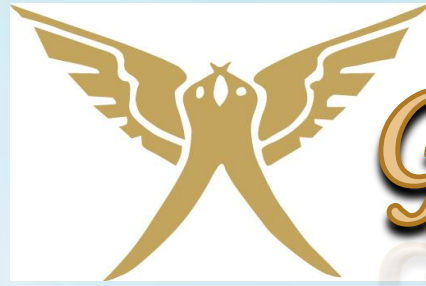


G+L (S) PTE LTD

Dry Bulkliner / Sea Bulkliner

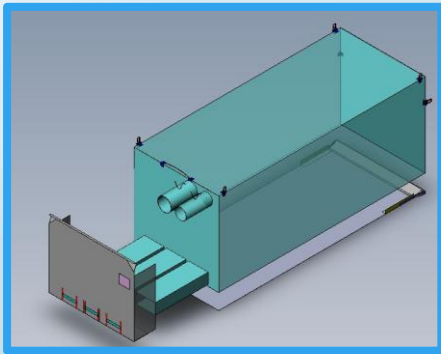


~ Your Packaging Partner ~

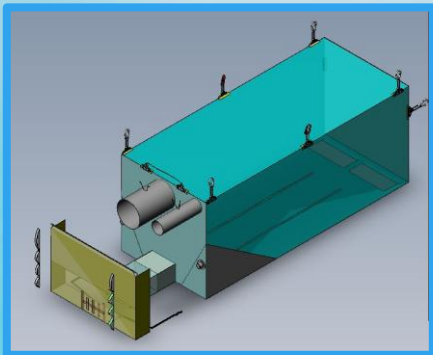


G+L (S) PTE LTD

Dry/Sea Bulkliner

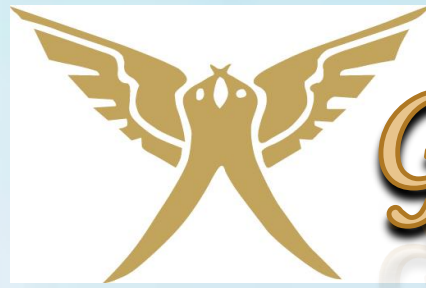


G+L Dry Bulk Liners provide a cost-effective, time-saving alternative to traditional sacks and bags for transporting granular and powder products. They create a clean, dry protective barrier between the cargo and the container, allowing 20' and 40' containers to be used as a low-cost alternative to road tankers for free-flowing bulk goods such as grains, powders, chemicals, and other dry materials.

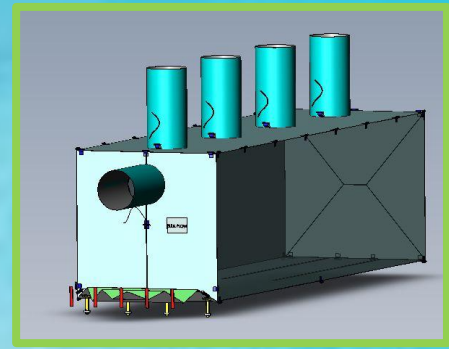


After discharge, the liner is easily removed and discarded, leaving the container clean and eliminating the risk of cross-contamination. As an innovative, quality-driven manufacturer, G+L offers a wide range of Dry Bulk Liners, including PE film and PE/PP woven liners, suitable for non-hazardous dry products. Customized designs, dimensions, and fittings are also available to meet specific customer requirements.

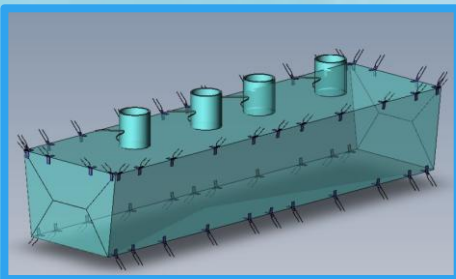
~ Your Packaging Partner ~



G+L (S) PTE LTD



Types Of Dry/Sea Bulkliner



Material

PE Film/PE Woven

PP Woven

Aluminium Foil

Design

Fish Tail Discharging

Air Bag/Floor Inflate System

Full Door Open Liner Design

Spout for Loading/Discharging

Zipper Open and Close Filling

Customized Design

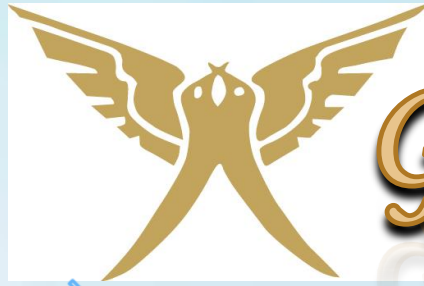
Size

20' FT

30' FT

40' FT

45' FT

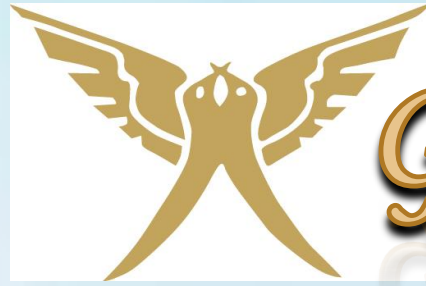


G+L (S) PTE LTD



- Cost saving on packaging material, handling cost & transportation cost
- Minimize cargo spillage & waste
- Maximize the loading percentage
- Protect cargo from contamination
- Easy & fast to install, load & dispose

~ Your Packaging Partner ~



G+L (S) PTE LTD

Air Bag and Floor Inflate System Sea Bulk Container Liner

Highly recommended for products that are difficult to unload from the corner of the Container Liners.

Product Introduction of G+L Air Bag and Floor Inflate System Sea Bulk Container Liner

The Liner comes with 2 air bags at the opening of the container. The air bags installed will lift the 2 corners of the liner and prevent residue from being stuck at the corners. This will also help to improve the product flow during the unloading process.

Benefits and Features for G+L Air Bag and Floor Inflate System Sea Bulk Container Liner

- Helps to reduce residue in the liner
- Improve the flow of the unloading
- No disposal, cleaning or return freight cost
- Lesser labour required for installation and filling of products
- Reduce to installation time
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment

~ Your Packaging Partner ~



G+L (S) PTE LTD

Product Details of G+L Air Bag and Floor Inflate System Sea Bulk Container Liner

SPECIFICATION for G+L Air Bag and Floor Inflate System Sea Bulk Container Liner

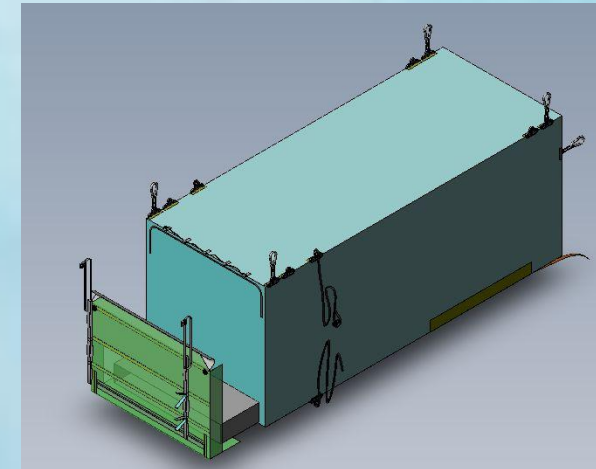
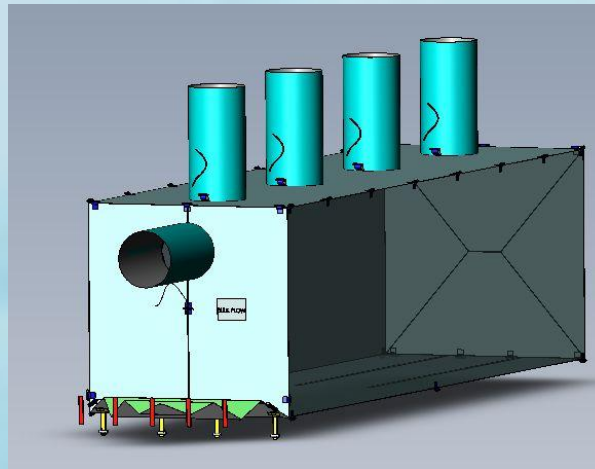
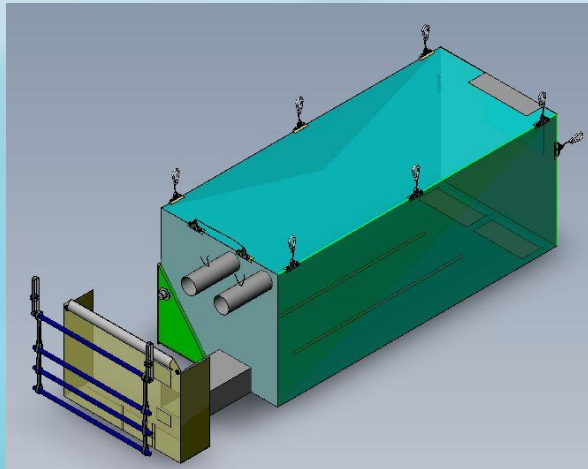
Material Use: PE/PP Woven and PE Films

Thickness for PE/PP Woven: Ranging from 170GSM to 220 GSM Fabric

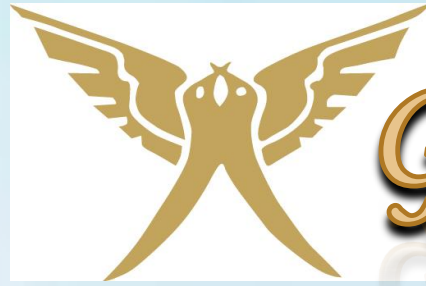
Thickness for PE Film: Ranging from 120 micron to 150 micron

Size: 20/30/40 Feet

Loading Capacity: 16 to 24 Tons (based on different products and density)



~ Your Packaging Partner ~



G+L (S) PTE LTD

Barless Sea Bulk Container Liner

The most economical option where customers can reduce their packaging and handling costs.

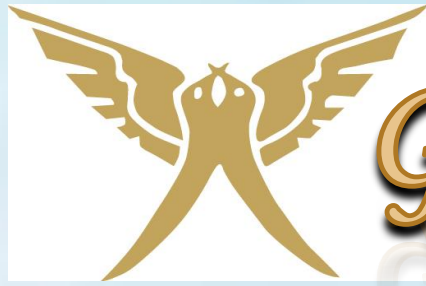
Product Introduction of G+L Barless Sea Bulk Container Liner

The Liner is mostly used for huge range of free flowing granular, pellet and agriculture and feed industries. Products can be loaded using the conveyor system, a belt thrower, pneumatic pump, or the gravity loading method. It allows customers to load or discharge with one, or both doors open.

Benefits and Features for G+L Barless Sea Bulk Container Liner

- No disposal, cleaning or return freight costs
- Lesser labour required for installation and filling of products
- Cheaper cost as compared to all other packaging as there is no metal bar required
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment

~ Your Packaging Partner ~



G+L (S) PTE LTD

Product Details of G+L Barless Sea Bulk Container Liner

SPECIFICATION for G+L Barless Sea Bulk Container Liner

Material Use: PE/PP Woven and PE Films

Thickness for PE/PP Woven: Ranging from 170GSM to 220 GSM Fabric

Thickness for PE Film: Ranging from 120 micron to 150 micron

Size: 20/30/40 Feet

Loading Capacity: 16 to 24 Tons (based on different products and density)



~ Your Packaging Partner ~



G+L (S) PTE LTD

ECO Sea Bulk Container Liner

Acts as an outer protection layer cover in the container where no additional accessories are required.

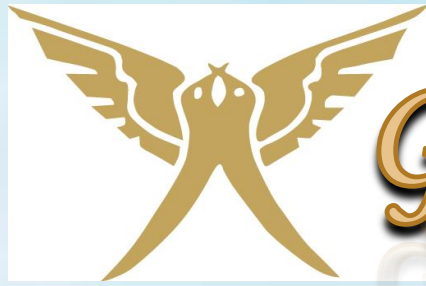
Product Introduction of G+L ECO Sea Bulk Container Liner

The Liner is an aluminum foil bulk packaging bag that is suspended inside a container to protect the product from water contamination, dust, and other pollutant during transit.

Benefits and Features for G+L ECO Sea Bulk Container Liner

- No disposal, cleaning or return freight cost
- Lesser labour required for installation and filling of products
- Reduce to installation time
- No additional accessories
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment

~ Your Packaging Partner ~



G+L (S) PTE LTD

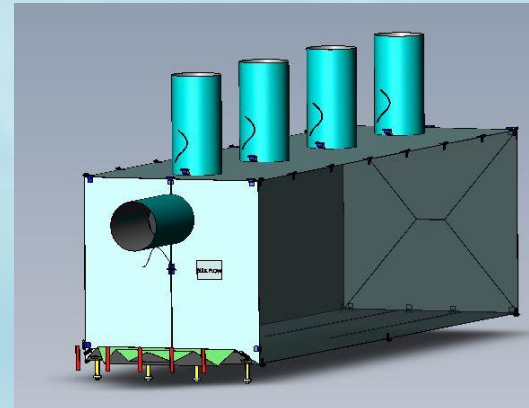
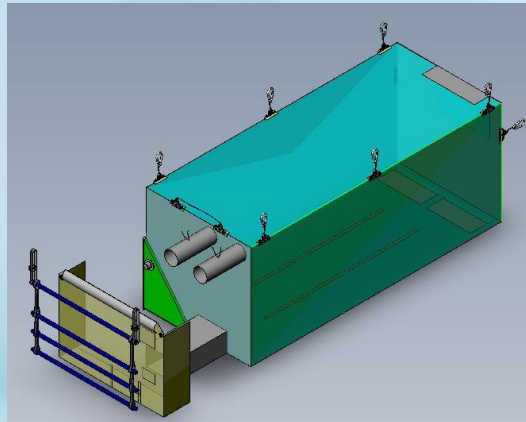
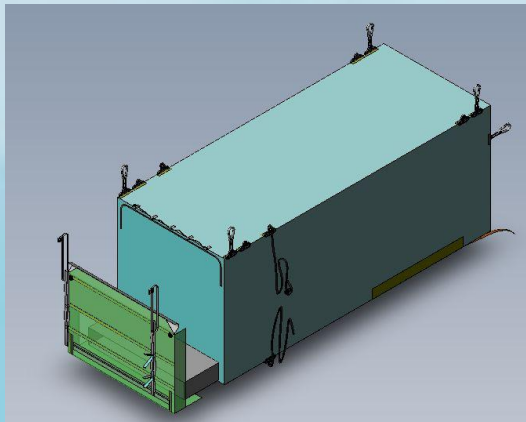
Product Details of G+L ECO Sea Bulk Container Liner

SPECIFICATION for G+L ECO Sea Bulk Container Liner

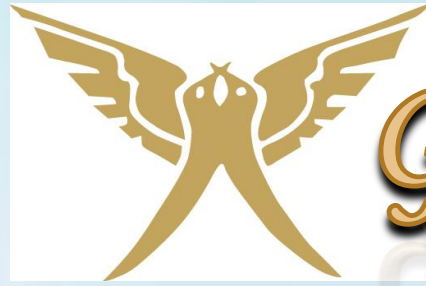
Material Use: Aluminum Foil

Thickness for Aluminum Foil: 100micron to 200 micron

Size: 20/30/40 Feet



~ Your Packaging Partner ~



G+L (S) PTE LTD

Fish Tail Discharging Sea Bulk Container Liner

It is designed to quicken the unloading process.

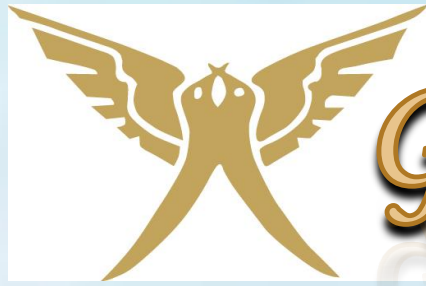
Product Introduction of G+L Fish Tail Discharging Sea Bulk Container Liner

With a fish tail design located at the bottom of the liner, G+L Fish Tail Discharging Sea Bulk Container Liner enable the unloading time to be shorten by at least 50% as compared to the convention type of bulk container liners and at the same time reduce the residue left in our G+L Fish Tail Discharging Sea Bulk Container Liner.

Benefits and Features for G+L Fish Tail Discharging Sea Bulk Container Liner

- Helps to reduce residue in the liner
- Reduce unloading time to at least 50%
- No disposal, cleaning or return freight cost
- Lesser labour required for installation and filling of products
- Reduce to installation time
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment

~ Your Packaging Partner ~



G+L (S) PTE LTD

Product Details of G+L Fish Tail Discharging Sea Bulk Container Liner

SPECIFICATION for G+L Fish Tail Discharging Sea Bulk Container Liner

Material Use: PE/PP Woven and PE Films

Thickness for PE/PP Woven: Ranging from 170GSM to 220 GSM Fabric

Thickness for PE Film: Ranging from 120 micron to 150 micron

Size: 20/30/40 Feet

Loading Capacity: 16 to 24 Tons (based on different products and density)



~ Your Packaging Partner ~



G+L (S) PTE LTD

Fluidizing Sea Bulk Container Liner

It is designed for products that are hard to flow during discharging.

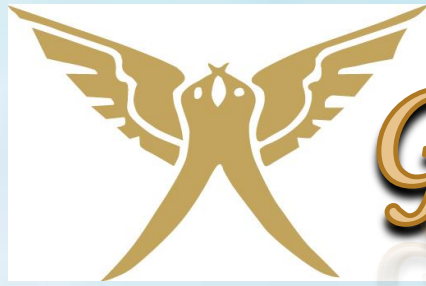
Product Introduction of G+L Fluidizing Sea Bulk Container Liner

With the fluidizing air system placed at the bottom floor of our G+L Fluidizing Sea Bulk Container Liner, it helps to quickly fluidize hard to flow products and allow it to be discharged easily with the flow of the air. The fluidizing air system can be installed fully or even partially depending on the user requirements.

Benefits and Features for G+L Fluidizing Sea Bulk Container Liner

- Improve the discharging process
- No disposal, cleaning or return freight cost
- Able to reduce storage space
- Lesser labour required for installation and filling of products
- Easy to install
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment

~ Your Packaging Partner ~



G+L (S) PTE LTD

Product Details of G+L Fluidizing Sea Bulk Container Liner

SPECIFICATION for G+L Fluidizing Sea Bulk Container Liner

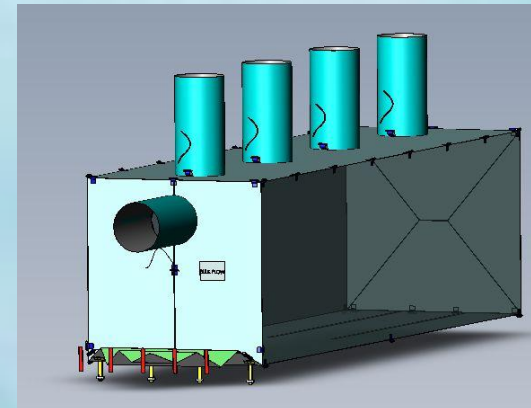
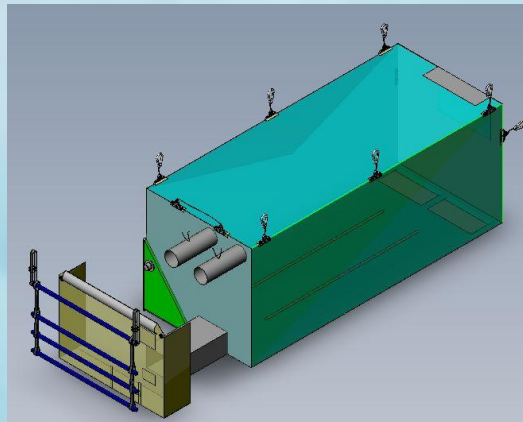
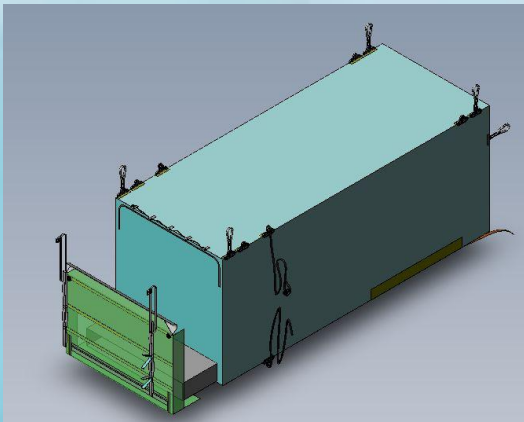
Material Use: PE/PP Woven and PE Films

Thickness for PE/PP Woven: Ranging from 170GSM to 220 GSM Fabric

Thickness for PE Film: Ranging from 120 micron to 150 micron

Size: 20/30/40 Feet

Loading Capacity: 16 to 24 Tons (based on different products and density)



~ Your Packaging Partner ~



G+L (S) PTE LTD

Full Door Open Sea Bulk Container Liner

Acts as an outer protection layer cover in the container where no additional accessories are required to protect any palletized cargo, equipment, and other products.

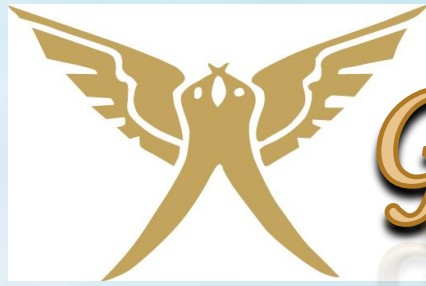
Product Introduction of G+L Full Door Open Sea Bulk Container Liner

G+L Full Door Open Sea Bulk Container Liner is a bulk packaging bag that attaches its hanging point to the hook in the roof of the container. No other accessories such as Metal Bars or Nylon Straps are needed in secure our G+L Full Door Open Sea Bulk Container Liner. Once our G+L Full Door Open Sea Bulk Container Liner is secured, the cargoes can be loaded easily using the pallet jack or fork lift.

Benefits and Features for G+L Full Door Open Sea Bulk Container Liner

- No disposal, cleaning or return freight cost
- Lesser labour required for installation and filling of products
- Reduce to installation time
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment

~ Your Packaging Partner ~



G+L (S) PTE LTD

Product Details of G+L Full Door Open Sea Bulk Container Liner

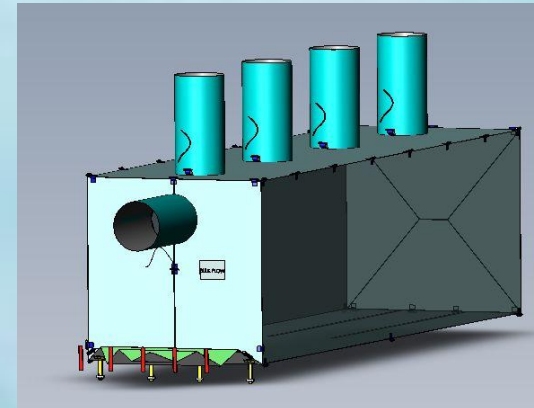
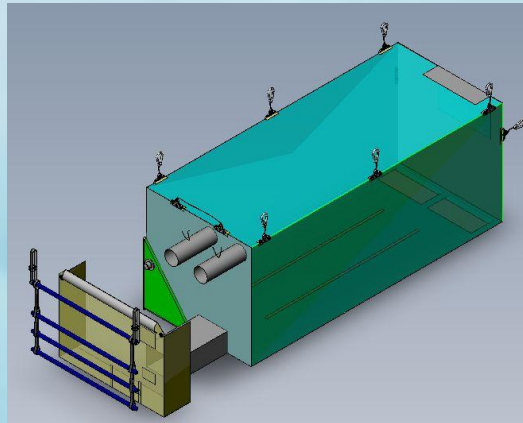
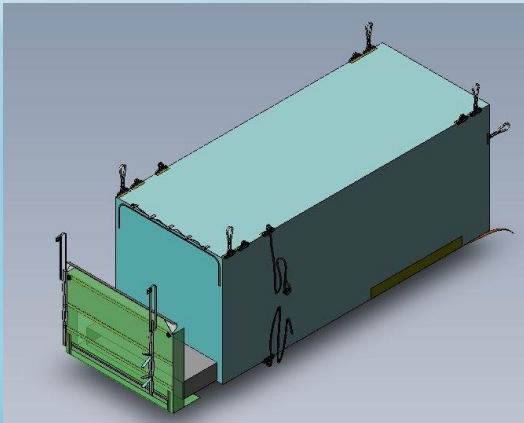
SPECIFICATION for G+L Full Door Open Sea Bulk Container Liner

Material Use: PE/PP Woven and PE Films/Aluminum Foil

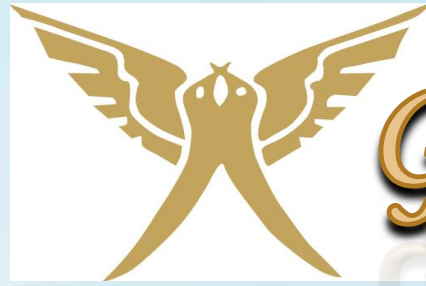
Thickness for PE/PP Woven: Ranging from 100GSM to 220 GSM Fabric

Thickness for PE Film: Ranging from 100 micron to 350 micron

Size: 20/30/40 Feet



~ Your Packaging Partner ~



G+L (S) PTE LTD

Single-Bar Sea Bulk Container Liner

Is a more cost efficient and time saving packaging solution for users. As it uses only a single metal bar, it requires lesser installation time.

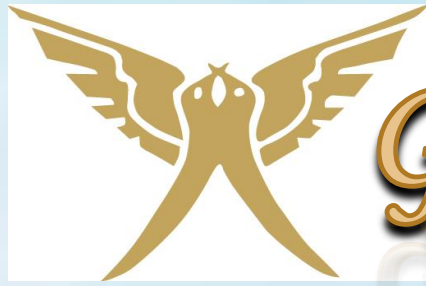
Product Introduction of G+L Single-Bar Sea Bulk Container Liner

With a unique design, G+L Single-Bar Sea Bulk Container Liner require only a single metal bar instead of 4 or 5 metal bar. Even with a single, the strong pulling strength keep the loading and discharging safe.

Benefits and Features for G+L Single-Bar Sea Bulk Container Liner

- No disposal cleaning or return freight cost
- More cost saving as compared to using 4 metal bars
- Able to reduce storage space
- Increase the loading capacity by 15% to 30% as compared to other rigid containers while transport by 20ft container
- Lesser labour required for installation and filling of products
- Reduce to installation time
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment

~ Your Packaging Partner ~



G+L (S) PTE LTD

Product Details of G+L Single-Bar Sea Bulk Container Liner

SPECIFICATION for G+L Single-Bar Sea Bulk Container Liner

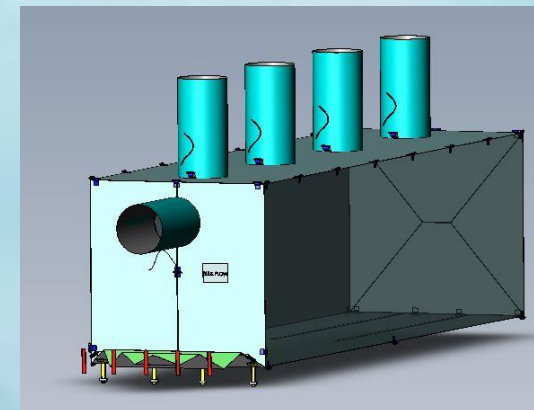
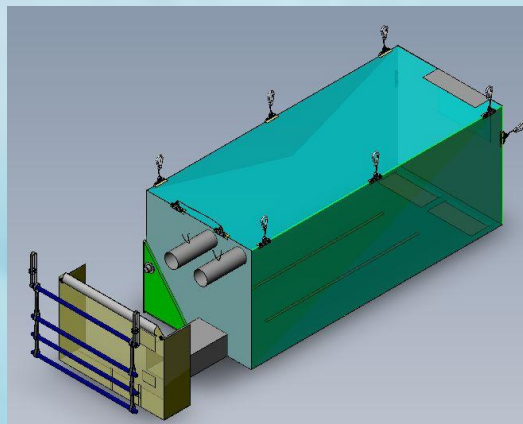
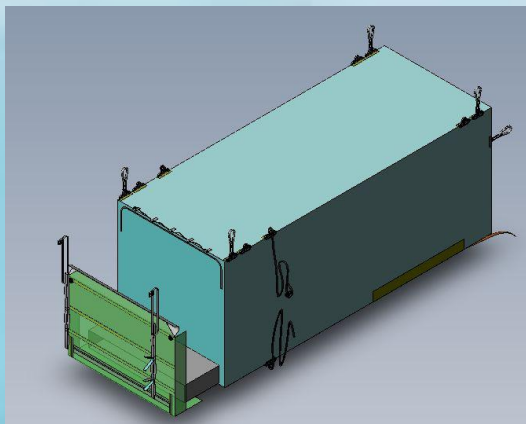
Material Use: PE/PP Woven and PE Films

Thickness for PE/PP Woven: Ranging from 170GSM to 220 GSM Fabric

Thickness for PE Film: Ranging from 120 micron to 150 micron

Size: 20/30/40 Feet

Loading Capacity: 16 to 24 Tons (based on different products and density)



~ Your Packaging Partner ~



G+L (S) PTE LTD

Spout for Loading and Discharging Sea Bulk Container Liner

Is the most traditional type of Bulk Container Liners that can be loaded with almost any products like pellets, granular, powder and etc

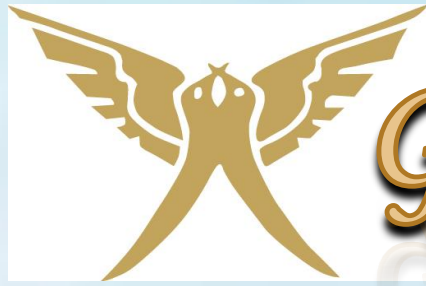
Product Introduction of G+L Spout for Loading and Discharging Sea Bulk Container Liner

For G+L Spout for Loading and Discharging Sea Bulk Container Liner, products can be loaded easily into our G+L Spout for Loading and Discharging Sea Bulk Container Liner by using the pneumatic pump, conveyor system, the belt thrower system or the gravity loading method. Our G+L Spout for Loading and Discharging Sea Bulk Container Liner is designed for loading and discharging with one, or both doors open.

Benefits and Features for G+L Spout for Loading and Discharging Sea Bulk Container Liner

- No disposal, cleaning or return freight cost
- Able to reduce storage space
- Increase the loading capacity by 15% to 30% as compared to other rigid containers while transport by 20ft container
- Lesser labour required for installation and filling of products
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment

~ Your Packaging Partner ~



G+L (S) PTE LTD

Product Details of G+L Spout for Loading and Discharging Sea Bulk Container Liner

SPECIFICATION for G+L Spout for Loading and Discharging Sea Bulk Container Liner

Material Use: PE/PP Woven and PE Films

Thickness for PE/PP Woven: Ranging from 170GSM to 220 GSM Fabric

Thickness for PE Film: Ranging from 120 micron to 150 micron

Size: 20/30/40 Feet

Loading Capacity: 16 to 24 Tons (based on different products and density)



~ Your Packaging Partner ~



G+L (S) PTE LTD

Top Fill Spout Sea Bulk Container Liner

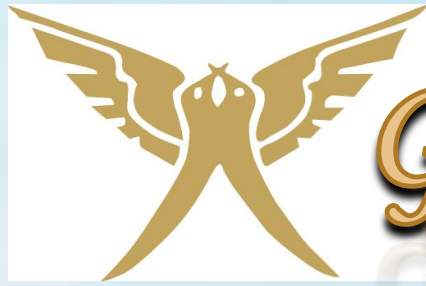
Is an enclosed liner specially made to fit bulk container equipped with roof hatches.

Product Introduction of G+L Top Fill Spout Sea Bulk Container Liner

G+L Top Fill Spout Sea Bulk Container Liner is used for Top Loading container which come with the filling hatches on the roof of the container. The product will be loaded directly from a product silo or product hopper in a horizontal position into the container.

Benefits and Features for G+L Top Fill Spout Sea Bulk Container Liner

- No disposal, cleaning or return freight cost
- No additional tools need for filling
- Lesser labour required for installation and filling of products
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment



G+L (S) PTE LTD

Product Details of G+L Top Fill Spout Sea Bulk Container Liner

SPECIFICATION for G+L Top Fill Spout Sea Bulk Container Liner

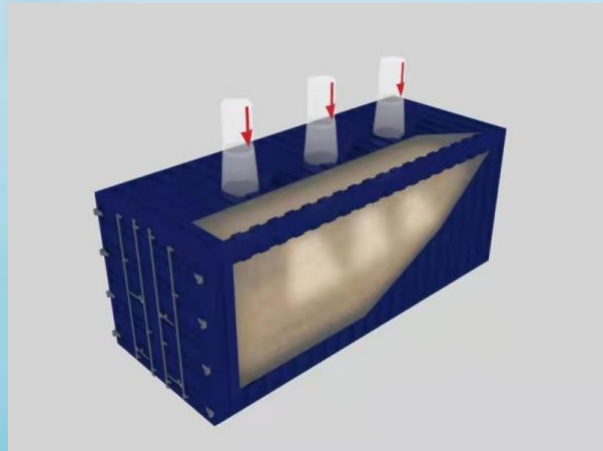
Material Use: PE/PP Woven and PE Films

Thickness for PE/PP Woven: Ranging from 170GSM to 220 GSM Fabric

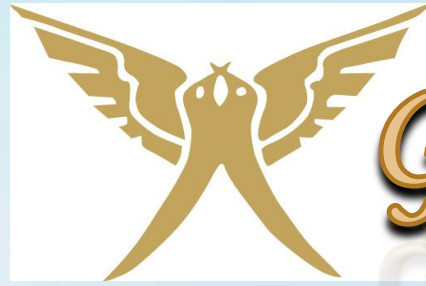
Thickness for PE Film: Ranging from 120 micron to 150 micron

Size: 20/30/40 Feet

Loading Capacity: 16 to 24 Tons (based on different products and density)



~ Your Packaging Partner ~



G+L (S) PTE LTD

Zipper Open and Closure Filling Sea Bulk Container Liner

Is a more Cost Efficient and Time Saving packaging solution for users that uses the conveyor loading system.

Product Introduction of G+L Zipper Open and Closure Filling Sea Bulk Container Liner

The G+L Zipper Open and Closure Filling Sea Bulk Container Liner is normally used by agriculture field that uses the conveyor loading system. The conveyor belt will load the products into the container horizontally. By using G+L Zipper Open and Closure Filling Sea Bulk Container Liner, it helps to increase the loading and discharging efficiency as no additional tools are needed during loading and discharging.

Benefits and Features for G+L Zipper Open and Closure Filling Sea Bulk Container Liner

- No disposal, cleaning or return freight cost
- Able to reduce storage space
- Increase the loading capacity by 15% to 30% as compared to other rigid containers while transport by 20ft container
- Lesser labour required for installation and filling of products
- Easy to install
- Clean, Dry and Protective shield between the product and the floorings of the walls of the container
- Zero contamination as the liner is simply removed and discarded after discharges, leaving the container free of residue and danger of cross contamination
- No pollution to the environment

~ Your Packaging Partner ~



G+L (S) PTE LTD

Product Details of G+L Zipper Open and Closure Filling Sea Bulk Container Liner

SPECIFICATION for G+L Zipper Open and Closure Filling Sea Bulk Container Liner

Material Use: PE/PP Woven and PE Films

Thickness for PE/PP Woven: Ranging from 170GSM to 220 GSM Fabric

Thickness for PE Film: Ranging from 120 micron to 150 micron

Size: 20/30/40 Feet

Loading Capacity: 16 to 24 Tons (based on different products and density)



~ Your Packaging Partner ~



G+L (S) PTE LTD

Types of
Loading/
Discharging



Conveyer Loading



Hopper Loading



Pneumatic Loading



Thrower Loading



Tilt Discharging



Pumping



G+L (S) PTE LTD

Applications

CHEMICALS

- ABS Resin
- Aluminum Powder
- Glass Beads
- Polyester Granules
- Polyethylene Granules
- Polycarbonate Granules
- Polypropylene Granules
- PVC Granules
- PTA
- Soda Ash
- PE Resin
- PP Resin
- PS Resin
- PVC Resin

FOODSTUFFS

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

~ Your Packaging Partner ~



G+L (S) PTE LTD

Certifications

- ISO 9001
- ISO 22000
- FSSC 22000
- FDA Test - Passed
- Halal certified



~ Your Packaging Partner ~



G+L (S) PTE LTD

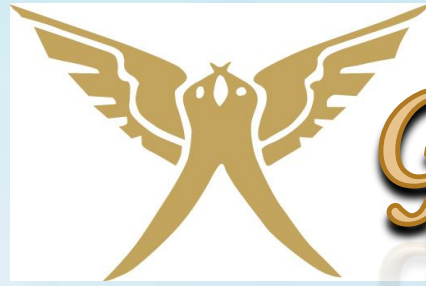
Frequently Asked Questions (FAQ)

1. What is the Minimum Order Quantity for each G+L Bulk Liner order?

Ans: The Minimum Order Quantity for our G+L Bulk Liner is a 20ft container load and the loaded quantity will depend on the size that our customers order.

2. What if we don't see our product stated in the application list, will there be a problem for us to load our products into your Bulk Liner?

Ans: Not to worry, If you don't see your product in our application list, please do contact us and check with us on the compatibility.



G+L (S) PTE LTD

- End -

Thank you for reading!

Please do contact us via our company page if you are interested in our product

~ Your Packaging Partner ~