THERMAL LINER

ASSEMBLY INSTRUCTIONS



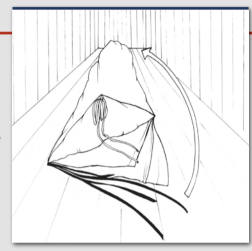








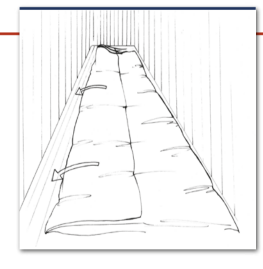
Upon the receipt of the container, a short internal inspection is necessary to find any existing sharp metallic particles on the internal walls, that could injure the technician and/or damage the liner, compromising the thermal insulation efficiency. If sharp metallic particles/provisions are found, use a hammer, pliers or other tools to smoothen or remove them.



Open the liner kit and place it in the center of the container, make certain that the ropes are facing towards the floor. Then rotate the liner 180 degrees in such a way that the ropes and lanyards are facing downwards.







Unroll the liner to the length and width of the container

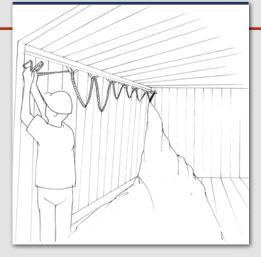
WARNING: Don't step on the liner during the process



Insert the black lanyard in the first ring on the upper left corner and the other lanyard on the lower left corner. Tie both lanyards together using the rings of the upper lanyard.







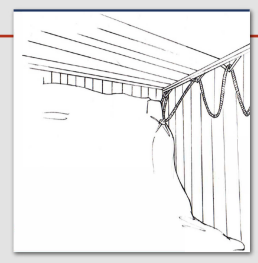
Thread the rope in the metal rings for the entire length of the container and temporarily tie it to hold the rope in position.



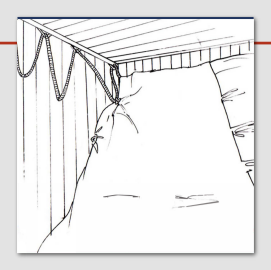
Repeat the same operation on the opposite side of the container.







Once both ropes are in position, start fixing the carabiners, one at a time. Do not put more than two carabiners between the metal rings.



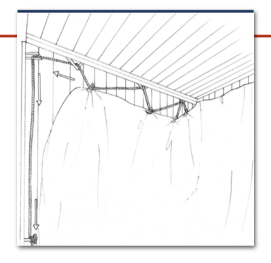
Repeat the same operation on the opposite side of the container.







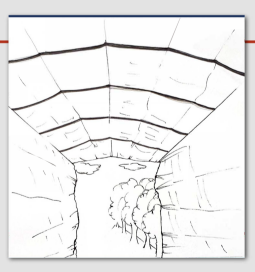
Fix the liner at the entrance door, on the external upper side of the container. Turn over the front side of the liner on the roof.



Pull the rope, previously tied, to the entrance. Tie the rope again to keep it in tension. Repeat the operation on the opposite side of the container





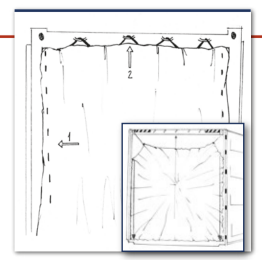


Once the operation is done, it's possible to load the goods.



Peel off the double-sided tape and bond it to the entrance.





Once the container is loaded, close the liner using Velcro (1) on both sides. Don't forget to untie the liner initially fixed on the entrance door (2) as well as both ropes previously tied up in order to allow the liner to go down on the goods. it's essential to increase the isothermal efficiency.

P.S. The closer the liner is positioned to the goods, the more effective the thermal insulation will be. For information and assistance

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