



◀ HOW TO USE IT? ▶

(1 roll 47 meters x 120Cm. high (20' Container)
(1 roll of 83 meters x 120Cm. high (40' Container')

To insulate a maritime container, either 20' or 40', we must cover the side walls, the roof and the door. Everything except the floor of the container, because this is made of wood and therefore already acts as an insulator. The base of the container does not receive sudden changes in temperature, since it is always in contact with the ground

1 Place the double-sided adhesive tape on all the sides of the container and door (except roof) vertically (from top to bottom) and approximately every 1.5 meters

2- Once we have the double-sided adhesive tape placed, we will remove the paper protection from the tape and begin to unfold the roll of insulation throughout the bottom of the container, and we will go around the perimeter, so that we are left Cover the entire lower half of the container insulated.

3- The third step would be to perform the same previous operation, but for the upper half of the perimeter of the container.

4- Once we have the "body" of the container totally insulated, we will do the lining of the door.

5- Roof: we have 2 ways to isolate the roof of the container, either by placing double-sided tape on the roof and then take a ladder and stick the insulation to the roof, or the second and fastest, that is to place the insulating roll over the cargo and uncoil the insulation roll above the merchandise.