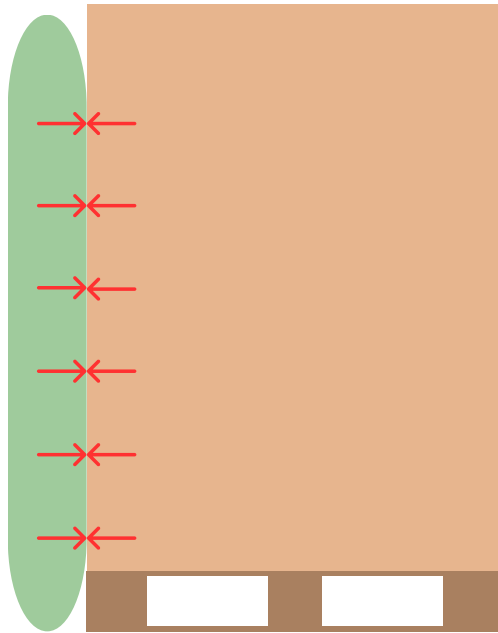
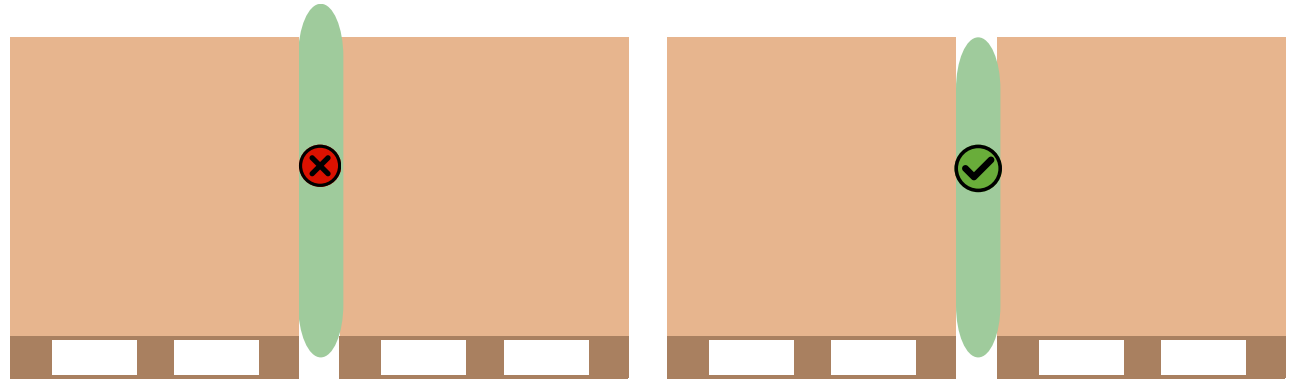


How to choose the correct size of dunnage airbag



Dunnage airbags perform best when the pressure force of the bag exerted onto the load is equal to, or greater than the weight of the product. In order to accomplish this, the bag needs to have as much surface contact with the product as possible.



The red areas in the images to the right show the part of the bag that is not touching the cargo. These red areas need to be minimized by either reducing the void size, or increasing the bag size. An optimal bag size will have maximum surface coverage on the product it is bracing without protruding above the product.

