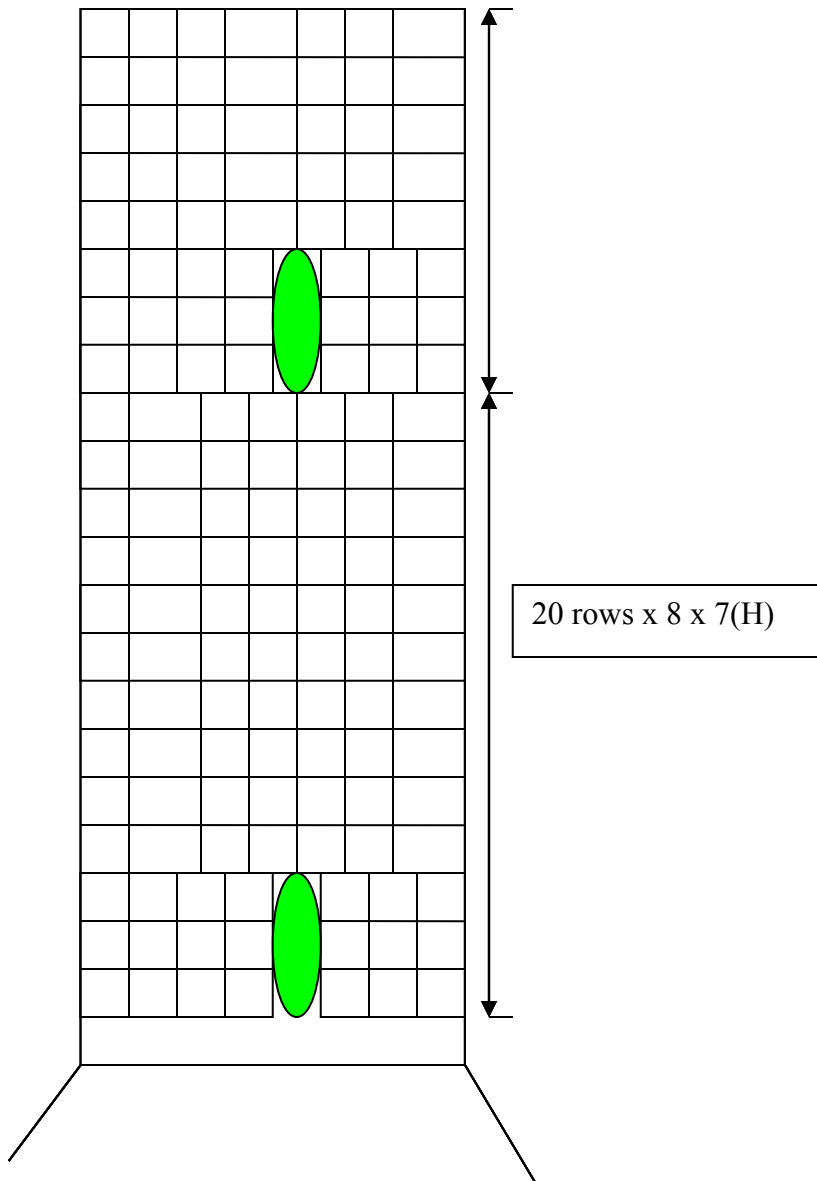




Cejpac Sdn. Bhd.

Proposed Container Loading & Securing Plan for Loose Carton Boxes(1120ctns)



Plan View

Carton size: 280(W) x 280(L) x304(H)mm

Method:

1. Ensure that all the cartons are touching each other and the container walls during loading (otherwise you may find that you are not able to close the container doors later on).Start from the closed end of the container .
2. After Row#8, allow space in the middle for Row 9 to Row 11 and inflate one 90 x 180cm dunnage bag placed vertically .
3. Sandwich the dunnage bag between two pieces of used cardboard to prevent puncture by sharp protrusion .
4. Place the dunnage bag at least 10 cm above the floor or adjust till the the uppermost layer of cartons are all touching the dunnage bags (the bag will be about 10 cm above the the uppermost layer of ctns).
5. Inflate the dunnage bag till the cartons beside the dunnage bags are very tightly wedged against each other and against the container walls(you cannot move any of them with your hands) or you just hear the container wall about to buckle .Plug the valve.
6. Continue to load and stack the cartons till you come to the container door. Place the bag per Para 4 and at the same time protrude outwards by about 5 cm from last row of cartons.
7. Inflate the bag till all the cartons wedged by the dunnage bag and container walls are tightly secured. Plug the valve .
8. Suggest you take photos of every container going out for your records .
9. Close the container door and the container is ready for shipment.
10. Please take note that at no time must you force close the container doors with the forklift . This will certainly damage your cartons and its contents.

Strapping Belt

1. It is optional if you decide to use the strapping as an additional securing tool.
2. It is recommended that you use thick cardboard to cover (or back up) all the cartons(at least, the top 4 layers of cartons) before tensioning the strappings. The strappings must be under tension and not loose.