## **Loading Logistic Beam equipped Trailers - visual**

P-04

Logistic Beams, when used properly, can maximize capacity on a trailer and prevent damage due to stacking or tipping.



After placing logistic beams at the correct height to load over bottom freight, carefully place pallet up onto beams. Four-way pallets work the best when loading onto logistic beams. The beams will fit into the four-way slots in the pallet. Make sure there is dunnage or freight ahead of the pallet to prevent forward shifting. If freight ahead, utilize dunnage when necessary to avoid damage caused from shipments rubbing against one another while in transit.



Place a sheet of dunnage behind pallet that is loaded on the logistic beams. This will prevent backward movement and protect shipments from rubbing against one another. The next pallet of freight loaded should be high enough to secure the dunnage that is securing the pallet on the logistic beams.

When **PROPERLY SECURED**, there should be no reason for any shifting of the freight loaded.

The Result: Claim free movement of freight.



The weight limit to place on 2 logistic beams should be kept around 1500 pounds

Dock Training Module

