

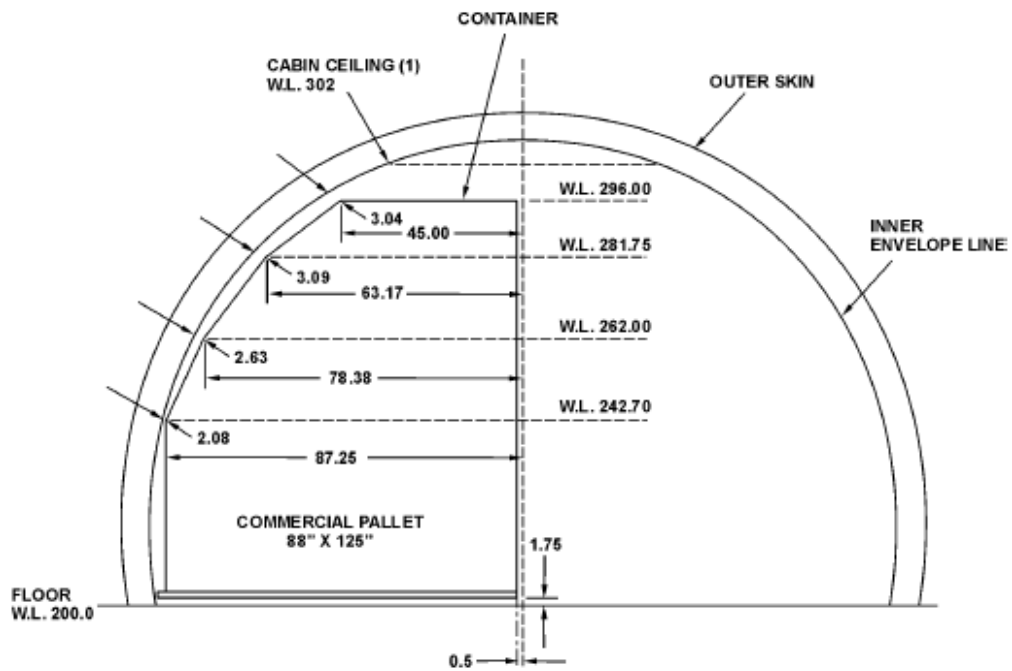
Air Transport International, LLC

B-767SF

Cargo Compartment Dimensions

MAIN DECK CARGO COMPARTMENT CROSS SECTIONS

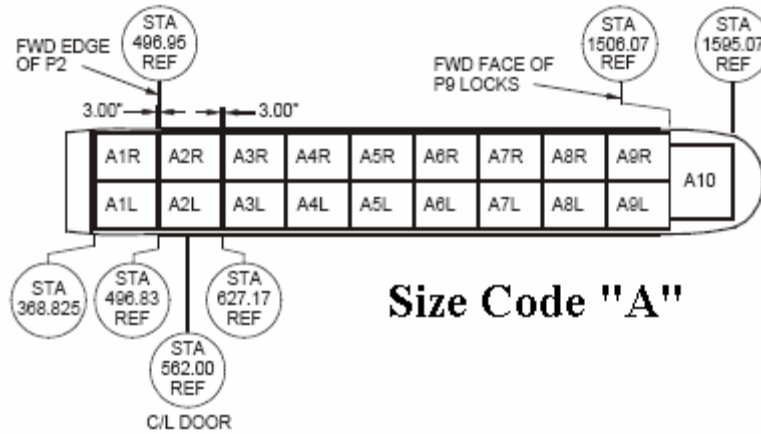
The following drawing shows the cross sectional area with the maximum cargo dimensions in the main deck compartment.



NOTE (1): Ceiling from B.A. 509.3 to B.A. 689.0 is at W.L. 304.5 (i.e. 2.5 Inches Higher).

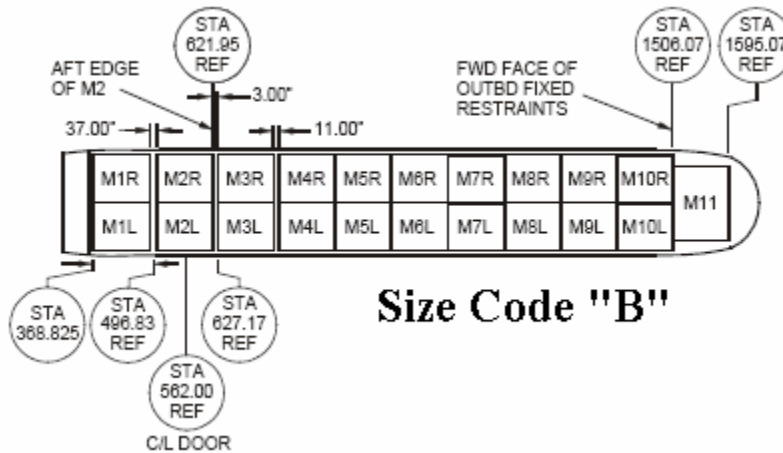
Main Deck ULD Configurations

Size Code "A" 125 X 88



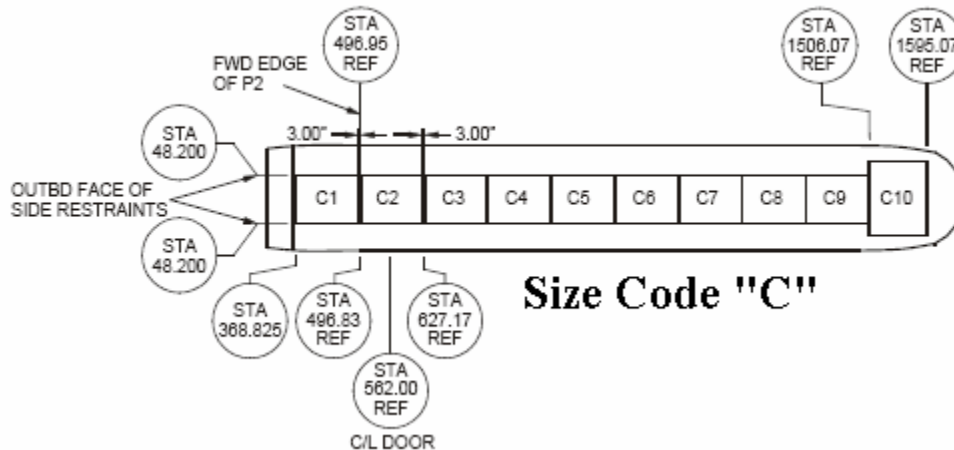
Size Code "A"

Size Code "B" 108 X 88



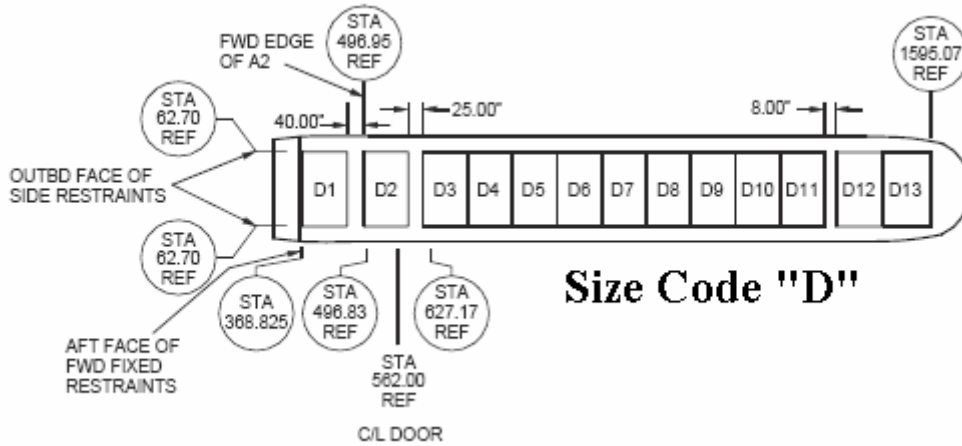
Size Code "B"

Size Code "C" 125 X 96

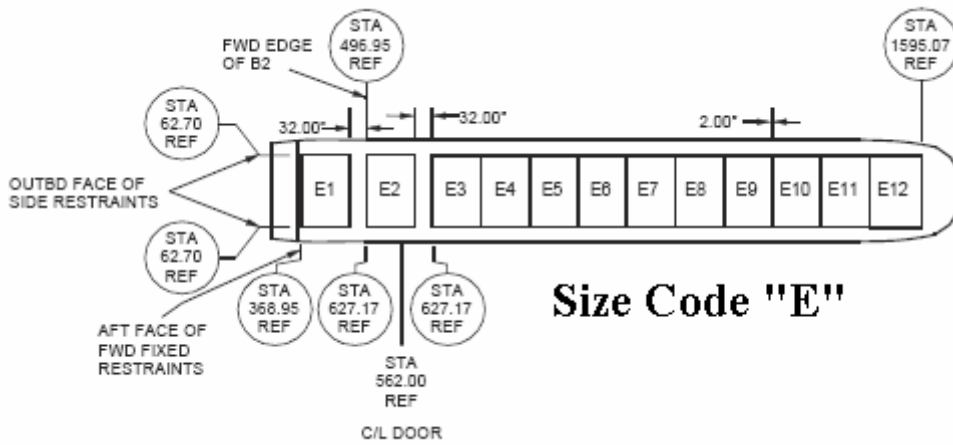


Size Code "C"

Size Code "D" Transverse 88 X 125



Size Code "E" Transverse 96 X 125



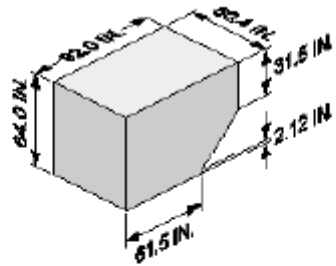
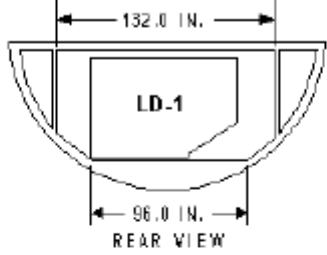
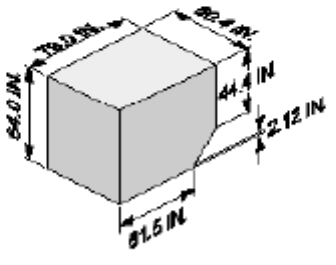
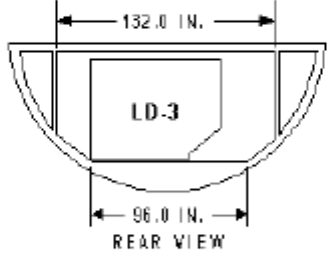
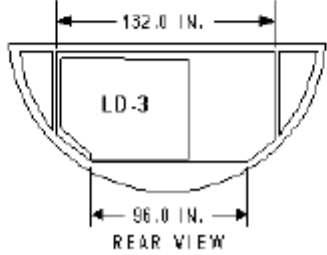
Lower Cargo Compartment Dimensions and ULD Configuration

SIZE CODES K, P & Q

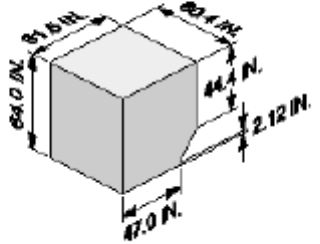
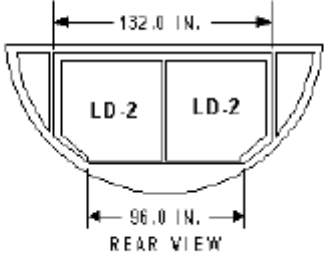
A Unit Load Device (ULD) is a device for grouping and retaining cargo for transit. The ULD can refer to a pallet and net, a pallet and net over an igloo, or a container. This Chapter-Section-Subject provides volume, center of gravity limits, dimensions, and lateral positions for size code K, P & Q unit load devices. Size code K approved ULDs conform to the National Aerospace Standards (NAS) 3610. AS1677, "General Requirements for Non-certified LD-2, LD-4, & LD-8 Cargo/Baggage Containers", published by the Society of Automotive Engineers, Inc. is an example of an acceptable specification for size code P & Q unit load devices. Non-approved size code K, P and Q ULDs can be carried provided all of the following considerations are observed.

1. The non-approved ULD must be serviceable, well constructed, and loaded in a manner that will prevent it or its cargo from becoming a hazard to the airplane structure or systems under operational loads.
2. The non-approved ULD must match the external profiles of the allowable approved ULDs shown in this section.
3. The non-approved ULD must engage the restraint hardware similar to an approved ULD.

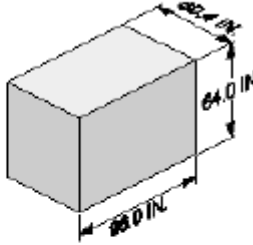
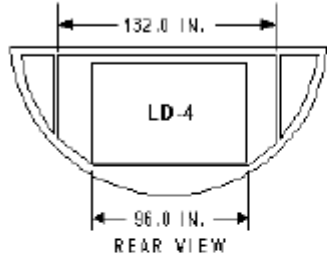
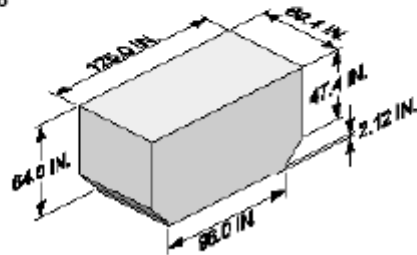
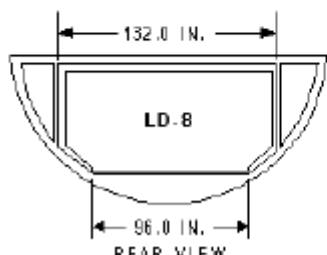
Size Code K

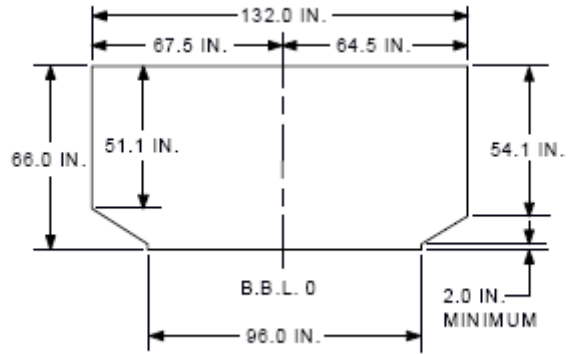
ULD DIMENSIONS	LATERAL POSITION
<p>LD-1</p> 	 <p>REAR VIEW</p>
<p>LD-3</p> 	 <p>REAR VIEW</p>  <p>REAR VIEW</p>

Size Code P

ULD DIMENSIONS	LATERAL POSITION
<p>LD-2</p> 	 <p>REAR VIEW</p>

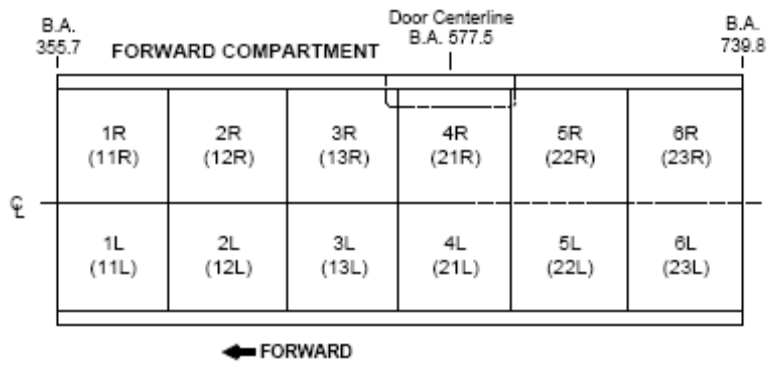
Size Code Q

ULD DIMENSIONS	LATERAL POSITION
<p>LD-4</p> 	 <p>REAR VIEW</p>
<p>LD-8</p> 	 <p>REAR VIEW</p>

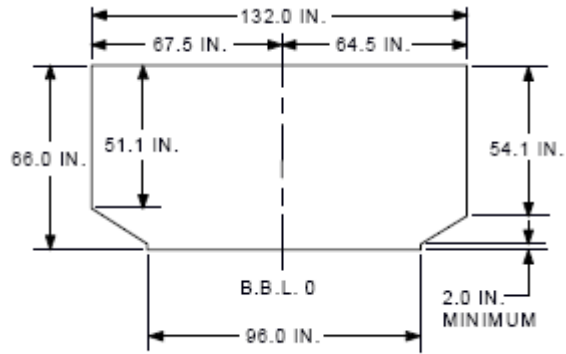


SIZE CODES K, P & Q

The illustration below shows the allowable positions in the forward compartment for size code K, P & Q unit load devices.

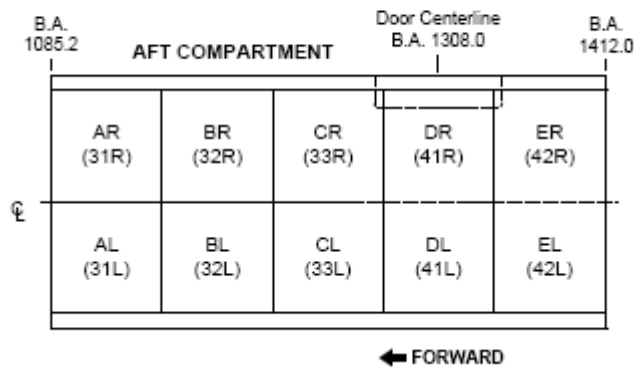


Forward Cargo Compartment



SIZE CODES K, P & Q

The illustration below shows the allowable positions in the aft compartment for size code K, P & Q unit load devices.



Aft Cargo Compartment