Buffer Stop Assembly (BSA)

THE CAS BUFFER STOP ASSEMBLY IS EFFICIENT, EASY TO INSTALL AND COMBAT PROVEN

The Buffer Stop Assembly (BSA) provides 3G’s of forward restraint for up to 24 A-22 containers rigged to a maximum weight of 37,248 pounds for a Container Delivery System (CDS) C-130 airdrop mission.

Safety Steps enhance Loadmaster mobility and safety. 108” design is USAF approved for all C-130 variants, 108” and 88” designs fit a variety of cargo aircraft.

The BSA rolls into the cargo compartment and locks into the -4A cargo restraint system. Roller Pads stop roller indentation.

The BSA is easily loaded and unloaded by forklift using the heavy duty Fork Lift Guides.

US AIRFORCE APPROVED FOR ALL C-130 VARIANTS

<table>
<thead>
<tr>
<th>PART #</th>
<th>WEIGHT</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>C98-2100-4</td>
<td>650 LBS</td>
<td>37,248 LBS</td>
</tr>
</tbody>
</table>

NSN: 1670-01-623-3591
US PATENT 6568636 - BUFFER STOP ASSEMBLY

THE CAPEWELL AERIAL SYSTEMS TYPE V BUFFER STOP ASSEMBLY FOLDS FOR COMPACT STORAGE AND TRANSPORT

Capewell Aerial Systems is an ISO 9001 and AS 9100 Certified company

THE LEADING GLOBAL PROVIDER OF INNOVATIVE LIFE SUPPORT & AERIAL DELIVERY SOLUTIONS