

R-040v01

FOR: ISO Subframe Units

▲NOTE

The ISO Subframe allows users to convert a 20 foot ISO/Land Sea Container to function on a roll-off truck. The operation of the truck while hoisting the ISO Subframe is identical to the standard operation with a roll-off container. The following instructions illustrate the necessary procedure to secure an ISO Container to the subframe.

INSTALLATION:

1. To lift the container, you can utilize fork pockets or attach a crane to the top four corners.

▲NOTE

The lowest point of the container during the lifting process must be the ISO blocks located at the bottom four corners of the container. This is critical because once the container is set on the subframe there is zero clearance between the container and sub frame.

2. Set the container onto the subframe.
3. Be sure that all four twist lock assemblies have been inserted into the ISO blocks located on the bottom four corners of the container.
4. Rotate the handle of the twist lock assemblies 90° counter-clockwise into the locked position shown.
5. Once all four of the twist lock assemblies have been rotated into the locked position, the subframe and attached container are ready for operation.

Warranty Information

Bucks®, a division of Deist Industries Inc™ warrants that the Goods shall be free from defects in materials or workmanship under normal use and service for a period of one (1) year from the date of purchase by the Buyer or eighteen (18) months from the date of delivery of the Goods from Bucks Fabricating, whichever elapses first. For full list of warranty coverage/exclusion and or limitations reference Deist terms and conditions (OS-105).

Division of Deist Industries Inc™

LOCKING VISUAL DIAGRAM

