

## Installation of a CorrPakBPS woven container liner inside a 20 or 40 foot export container:

To ensure a "picture perfect" container liner installation, please download, view or print our **HANGING INSTRUCTIONS CHECKLIST** and mark off each item as it is completed.



Place folded liner on the floor of a clean and sound container. Unfold liner to nose of container, and insert bar into sleeve at floor. To use a steel bar in the sleeve, merely slip the bar through the sleeve, and place it in the channels near nose wall of container on the floor.

Connect ties to a lashing bar up near each top corner of the nose end, so that top corners of liner will be near the ceiling of the container.



Pull the rear end of liner toward doors, connecting liner to top of container lashing bars where applicable. Opening fill and vent chutes will allow air into liner, and allow liner to be pulled into place easier.

Connect top rear corners to lashing bars in the door channel or ceiling O rings so that the top corner of the liner will reach the ceiling near the top of the door channels.



Steel bars may now be inserted into the hanging strap loops, and into the door channels of the container.

Liner has been properly installed and is ready to be filled with product.



Picture of 40' export container being pneumatically loaded with PE resin using a CorrPakBPS woven liner. This container was filled in 45 minutes.