

AGRICULTURAL PARTIAL LINER

PRIOR TO INSTALLING LINER:

1. Read instructions thoroughly.
2. Norseman 20' / 40' Protector liner is to be used in conjunction with a separate bulkhead system (fabric, corrugated or wood).
3. Remove any debris or sharp objects from the container.
4. Ensure footwear is clean as the liner is easiest installed from inside the liner.

Step 1

Place the liner in the middle of the container doorway and remove the supplied plastic cable ties being careful not to cut the liner.

Step 2

Unfold the liner and fit flat onto the container leaving about 1 foot of the liner hanging outside the container.



Step 3

Tie the two webbing tie straps on the bottom of each side of the liner to the finger bar (bar welded across the corner) in the lower corners of the non-door end of the container. Tie the strap as short as possible without lifting the bottom of the liner off the floor and away from the corner.



Step 4

Lift the liner walls up and stand inside the liner. Using your foot, hold the bottom corner of the liner in the bottom corner of the container. Raise the corner seam and position it as far into the container corner as possible. Raise high enough that the liner fabric is tight. Peel the paper from the 2" piece Velcro tab and stick the tab to the front container wall. Hang the opposite corner in the same manner. Adjust the liner right or left if required to make the liner even. **(DO NOT REMOVE THE TAB AFTER IT HAS BEEN FIXED TO THE WALL - TO ADJUST, SEPARATE THE VELCRO).**



Step 5

Secure the Velcro tab in the middle at the same height. The end should now be square to the corners of the container, the fabric flat to the end wall and the bottom seam resting on the floor.

Note: The container wall must be clean and dry for the tabs to stick. It may be necessary to heat the area in cold temperatures. Ensure the paper from the Velcro tabs are not left inside the liner.



Step 6

Hang the sidewalls of the liner using the supplied sharpened plastic cable ties. Hold the top corner of the liner in position with one hand and flatten the liner against the side wall with the other hand. Mark the position of the first lashing ring (D Ring) on the container roof-line with your finger.



Step 7

Use the supplied cable tie to puncture the fabric just below the stitch line. Connect the liner to the lashing ring with the cable tie. **DO NOT OVER TIGHTEN THE CABLE TIES.** Repeat this step on the opposite side.

Gently pull the liner flat from the door end. Do not pull the liner away from the front wall. Along the length of the container spacing equally working from non door end to door end and from side to side.

(4 ties per side 20ft) (8 ties per side 40ft)

The last cable tie must be attached to the lashing ring nearest the door.

Step 8

Attach the Velcro tab near the door end of the liner to the container wall. Fix at the same height as the lashing rings. The installed liner should be square in the corners and the fabric flat against all surfaces with as few wrinkles as possible.

Install bulkhead taking care not to pull the liner out of position.

LOADING NOTES

BEGIN SLOWLY

The installed liner does not reach the ceiling. The gap between the ceiling and the top of the liner may allow product to fall between the liner and container walls; this must be avoided. It may be necessary to alter the loading method. Experiment with equipment angles, load start points and speed. Where possible begin loading product on the floor of the container building up on the walls.