

# **CONTAINER FITTING CHECKLIST**

## **EXTERNAL INSPECTION** (CONTAINER SELECTION)

- □ 2 Locking bars per each door
- □ Cams on bars & container not broken
- □ CSC data plate on door
- □ 30+ Ton Rating
- □ Creased panels not exceeding 4 consecutive corrugations.
- □ No free-floating patches on side walls
- □ No punctures, tears, holes
- □ No bent or damage corner castings
- $\hfill\square$  No labels or placards on side walls

## **INTERIOR INSPECTION**

- □ Check Floor
  - Protruding nails, screws
  - Broken or separated floor boards
  - Broken lashing rings
- □ Check ceiling and walls
  - Heavy rust spots
  - Holes
  - Weld spurs and sharp edges
- □ Sweep or Blow container out (remove all debris)

#### **CONTAINER PREPARATION**

- □ Cover lashing rings (cardboard carton)
- □ Insert plastic sheets or CB in front corners
- □ Cover corners and weld seams with plastic sheet
- □ Add additional floor protection, if needed.
- Install OEC Mliner
- □ Liner should be evenly spread out and presentable

#### **FLEXITANK INSTALL**

- Place Flexitank up against right side wall roughly 6ft from door open
- Unroll 4x vertically and 2x horizontally and Flexitank is in correct position.
   (minor adjustment might be needed)
- □ Place valve into the open position
- □ Insert Mliner opening around valve Insert backinging over Miner
- □ Install CB facing (sliding it under flexitank)
- Reach in and pull valve&backing plate to CB facing (it should rest flat aganst CB facing)
   Insert ZIP- ties into CB facing and backing plate (do not zip until later)
- □ Install bulkheads (make sure bolts are tight, taped)
- □ Tie pre-inserted webbing around BH frame Now zip the ties around the bulkhead frame
- □ Insert plastic bar supports
- □ Place serial # label on BH facing and mark tank size on parameter.
- Doors are closed / install warning labels
  (1-LS door, 1-LS handle and one on each side wall)
- □ Fitting completed and data recorded

| Container Number:             | Flexitank Number: |
|-------------------------------|-------------------|
| Fitters Signature / initials: | Date fitted:      |

OEC technical must be notified immediately if any part of the process above does not meet our standards or parameters