

7-Point Inspection Checklist for Containers

Date: _____

Supplier: _____

Facility: _____

Container#: _____

Seal# _____

Inspected by: _____

Is the seal a High Security Seal? __Y __N

Is the seal affixed properly to the container? __Y __N

Instructions: Fill out the checklist by referring to the drawing and the instructions provided on the next page.

Inspection Point

Condition: Indicate whether condition is good or bad; add comments as needed.

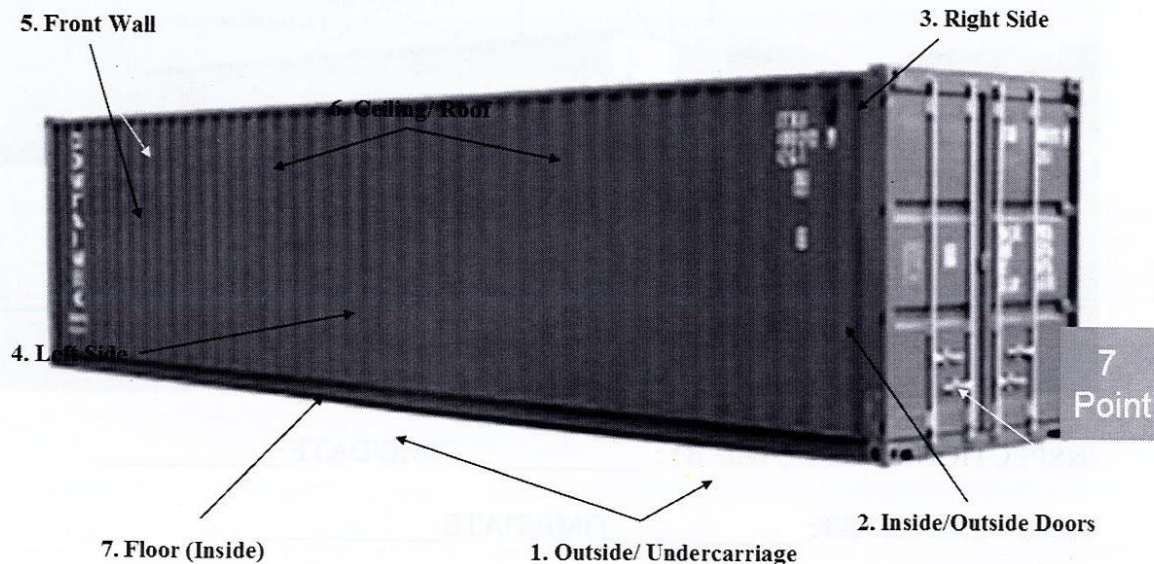
1. Outside / Undercarriage
2. Inside and outside doors
3. Right side
4. Left side
5. Front wall
6. Ceiling / roof
7. Floor (inside)

Container reviewed by: : _____

Date/time of review: : _____

Seal reviewed by: : _____

Date/time of review: : _____



1. Outside / Undercarriage (before entering facility)

- a. Inspect prior to entering facility
- b. Support beams should be visible.

2. Inside / Outside Doors

- a. Make sure secure and reliable locking mechanisms are attached to the container.
- b. Be on the lookout for different color bonding material.
- c. Be on the lookout for loose bolts.
- d. Be on the lookout for plates and repairs. Solid plates should not cover standard container cavities.

3. Right Side

- a. Look for unusual repairs to structural beams
- b. Repairs to walls on the inside must be visible on the outside.
- c. Use tool to tap side walls. Listen and feel for hollow sound.

4. Left Side

- a. Look for unusual repairs to structural beams
- b. Repairs to walls on the inside must be visible on the outside.
- c. Use tool to tap side walls. Listen and feel for hollow sound.

5. Front Wall

- a. Check to see if blocks and vents are visible.
- b. Use tool to tap front wall. Listen and feel for hollow sound.
- c. Use a ranger finder, measuring tape, or even string to determine if the length is correct.
- d. Make sure the length of the interior of the container is correct.

6. Ceiling / Roof

- a. Check to make sure ceiling height from floor is accurate. Blocks and vents should be visible.
- b. Repairs to the ceiling on the inside of the container should be visible on the outside.
- c. Use tool to tap ceiling. Listen for hollow sound.
- d. Determine if there is an uncomfortable feeling inside the container. If so, the interior ceiling height may be incorrect.

7. Floor (inside)

- a. Check to make sure the floor is the correct height from the ceiling.
- b. Make sure the floor is flat. Do not need to step up to get inside.
- c. Make sure the floor is a uniform height.
- d. Be on the lookout for unusual repairs.