



*safety. compliance. reliability.*

After your building is unloaded from the truck onto your site, you should carefully inspect it. Because of the movement during shipping, some of the fittings of the building may loosen up, break apart and/or require attention and possible adjustment. Inspect the building and all equipment contained therein:

- Tighten and secure all fittings, fasteners and moving parts.
- Check your sump coating or liner and ensure it is still fitting tightly.
- Inspect all interior and exterior paint and coatings. Look for abrasions, chips, seals and other areas that might have been affected during shipment and off-loading. A paint touch up kit is provided with each storage building.
- Check your building's doors and door handles/closures to make sure they are moving and closing properly. (Hinges should be periodically lubricated).
- Make sure a licensed electrician enables and inspects all electrical connections and electrical components. All in line electrical seal off's should be checked before hook-up.
- If your unit includes NFPA and / or DOT Placards, they should be placed in clear view.
- Level surface placement is highly recommended. If doors don't open properly, shim under building runners.
- Seismic anchoring is suggested. Tie down plates have 1" diameter holes. Anchor to ground using ¾" Hilti anchor bolts
- When off-loading with a forklift, forklift extensions should be used and must be used when moving buildings over 10' long. If off-loading with a crane, use spreader bars and straps, no chains.
- Connect static ground before storing chemicals.
- All vents should be cleared of obstructions.
- If your unit includes explosion proof latches, the screw on the latch must be turned counter clockwise for a series of 10 full turns from close.
- If your unit includes a fire suppression system, have a licensed fire extinguisher company install CO2 cartridge to make system operational.
- Shelving will be shipped loose (if supplied). Install all-thread rods into couplings in ceiling. Adjust shelving onto rod and lock in place with locknuts.

System Installed by: \_\_\_\_\_

Date: \_\_\_\_\_