

ClearanceGard Assembly Instructions

- Insert splice unit half-way into one half of the ClearanceGard unit.
 Install 2-4 sheet metal screws through the outer unit and into the splice unit. Do not over tighten. It is best to try to hit the splice on both sides of the split. Some units ship with this step already completed at the factory.
- Push the second half of the ClearanceGard over the remaining exposed splice section. Make sure that any installed graphics or lettering line up on the front side. Install 2-4 sheet metal screws through the outer unit and into the splice as done on the first half.
- 3. If you have purchased the hardware kit and chains, you will need to drill (2) 5/8" holes in the top of the ClearanceGard unit. Position them evenly from the center line of the unit. Push the eye bolt with toggle thru the hole and attach the chain with the spring clips. To prevent water from accumulating in the unit, seal the eye bolt openings with silicone caulk. Or, you can drill a couple of weep holes in the bottom of the ClearanceGard unit to allow water to drain through.

IMPORTANT – Do not fill unit with sand or water. Overloaded units are dangerous and can cause property damage or injury. Hardware kit is rated only for maximum 50 lbs. maximum load.