



## ClearanceGard Kit Assembly Instructions

1. 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.
2. 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. Threaded inserts will already be installed on each end of bar between reflective bands. 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.
4. DIY Reflective Vinyl lettering kit includes "CLEARANCE," two sets of numbers and two eyehooks.

### HOW TO APPLY A LOGO

#### STEP 1

Clean the area thoroughly with rubbing alcohol or soap and water. Do not use a glass cleaner because it will leave a residue behind that will prevent the sticker from adhering well.

#### STEP 2

Align your logo where you would like it to be positioned. Masking tape can help ensure that your sticker is positioned exactly where you want it. Leaving the white premask paper in place, place a piece of masking tape along the top edge or sides of the sticker—this fixes it in the proper location. Then, lift the sticker as if it's on a hinge, and peel off the backing paper.

#### STEP 3

While holding onto the edge slowly lower the sticker. Rub a squeegee or credit card firmly across the sticker once you have it in place. This ensures the sticker will cling to the surface and removes any air bubbles that may have formed.

#### STEP 4

Slowly peel the white masking off the sticker at an angle. Be careful not to pull the sticker off the surface. If sticker pulls away from the surface repeat Step 3.

***\*\*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.\*\****