

# Bin Liner (Bolt-In) Installation Instructions

## Stainless Steel Hardware Included:

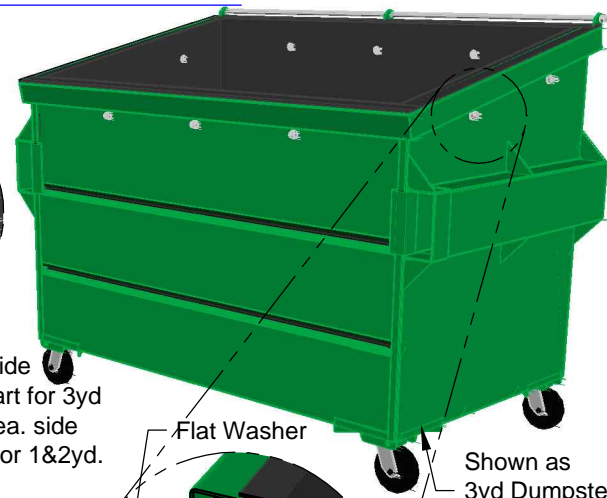
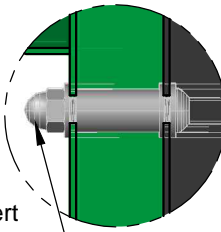
- 1&2yd: (8)  $\frac{1}{2}$ " Button Head Bolts, (8) Nuts,  
and (18) Flat Washers & (2) Tube Spacers  
3yd: (10)  $\frac{1}{2}$ " Button Head Bolts, (10) Nuts,  
and (24) Flat Washers & (4) Tube Spacers

## Tools Needed:

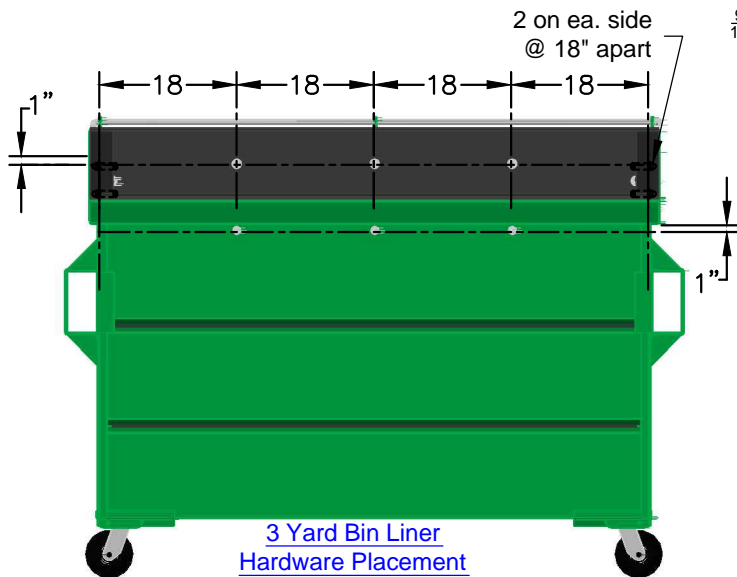
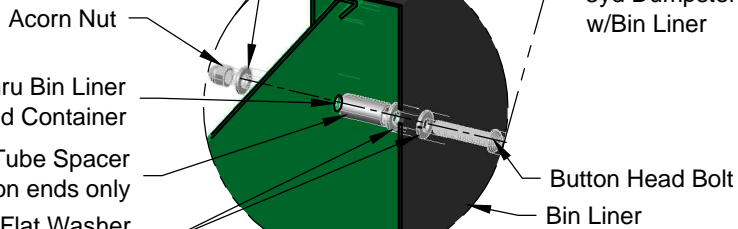
- Power Drill with  $\frac{9}{16}$ " Drill Bit  
 $\frac{3}{4}$ " Wrenches or Sockets  
 $\frac{5}{16}$ " Allen Wrench

## Instructions:

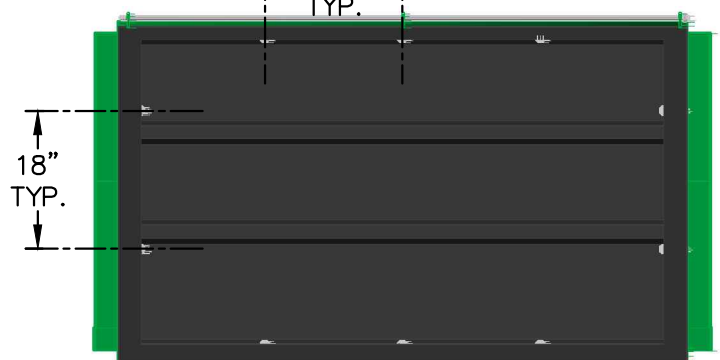
1. Insert Bin Liner into dumpster.
2. Drill both  $\frac{9}{16}$ " holes through both dumpster and Bin Liner on either side as located on following diagrams. From inside of dumpster insert button head bolt w/washer into each hole, pull Bin Liner back and insert Tube Spacer & washer between Dumpster and Bin Liner. Then align hole in Bin Liner with bolt and attach washer and Nut (on outside). Spacers on ends only- **NOT** needed front or rear.
3. Repeat step 2 on opposite side of dumpster. This will keep Bin Liner centered/in place while drilling remaining holes.
4. Using the same technique drill and install hardware on front and rear as located on following diagrams, then tighten all bolts with indicated wrenches or sockets.



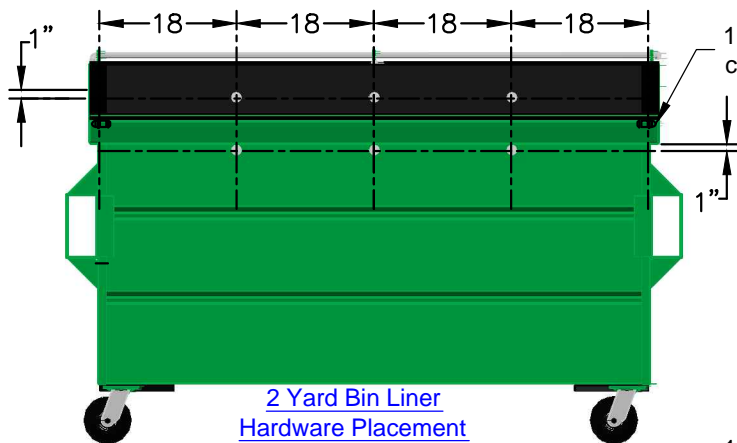
2 on ea. side  
@ 18" apart for 3yd  
and 1 on ea. side  
centered for 1&2yd.



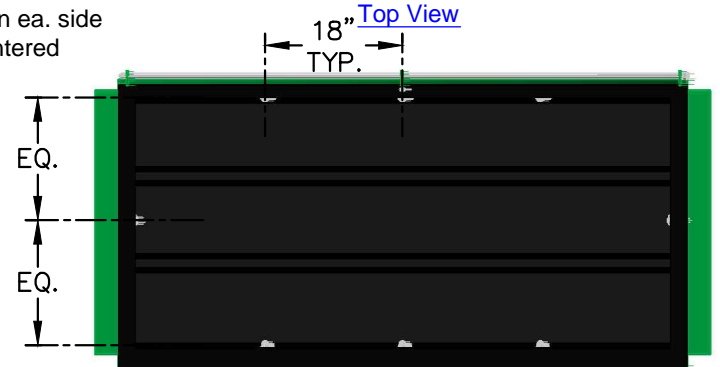
2 on ea. side  
@ 18" apart



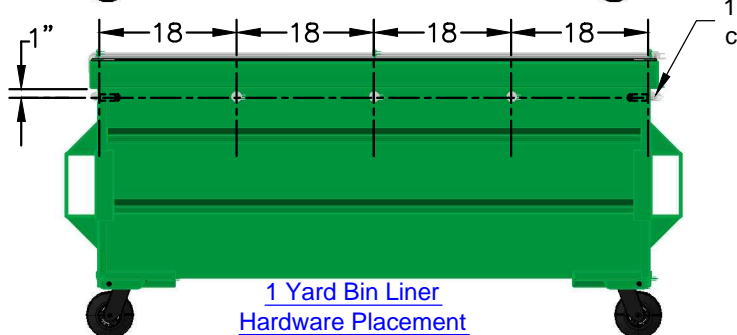
[Bolt Layout  
Top View](#)



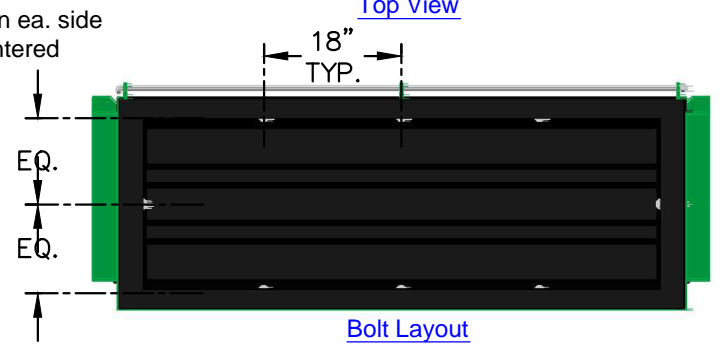
1 on ea. side  
centered



[Bolt Layout  
Top View](#)



1 on ea. side  
centered



[Bolt Layout  
Top View](#)

# Bin Liner Installation Instructions w/Tek Screws

**Hardware Included:**  
 (16) Tek Screws for 1yd  
 (18) Tek Screws for 2yd  
 (20) Tek Screws for 3yd

**Tools Needed:**  
 Power drill w/3/8" Nut Driver

**Instructions:**

1. Insert Bin Liner into dumpster and center it inside, to have same amount of liner around the top of the banding.
2. Using  $\frac{3}{8}$ " Nut Driver screw the center Tek Screws along the front & back banding first (this will keep the Bin Liner centered inside).
3. Install remaining Tek Screws according to the layout below

**Note:**

For best results start with center locations on end banding and continue to outside corners.  
 Fasten additional Tek Screws Thru Liner and Banding as indicated on Screw Layout Diagram

