

Part List Per Kit

Part	Part #	Description	Qty.
A	11-9XXXXCP XX=height XX=depth	Solid Plastic Slope Top	1
B	40-3264320	Screw #14 X 3/4" SS	8
C	65-19555	#10 -3/8" F-type Screw	4-6
D	65-22637	Angle Bracket "L"	2-3

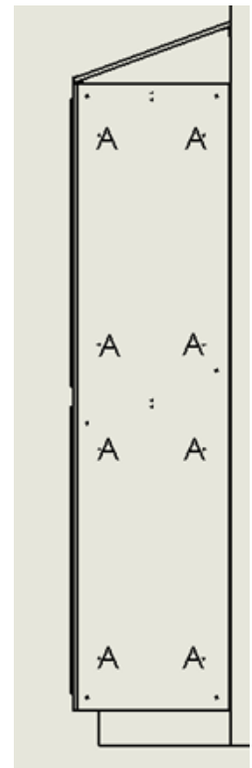
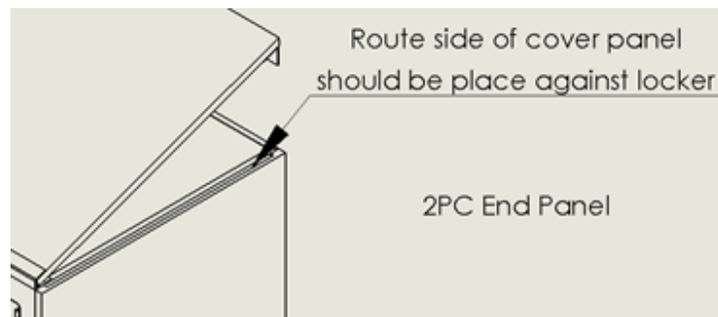
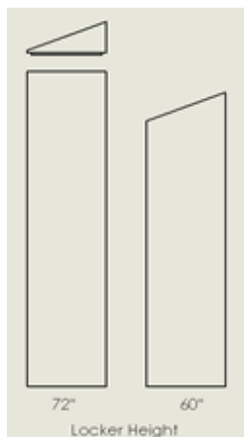
Recommended Tools: Drill, 3/16-Bit, Brad Nail Gun, Brad Nails

Step 1

- Pre-drill mounting holes for the cover panel on the exposed locker side. Approximate drill locations (A) shown to the right. Do not drill into any shelving or interior hardware.

Step 2

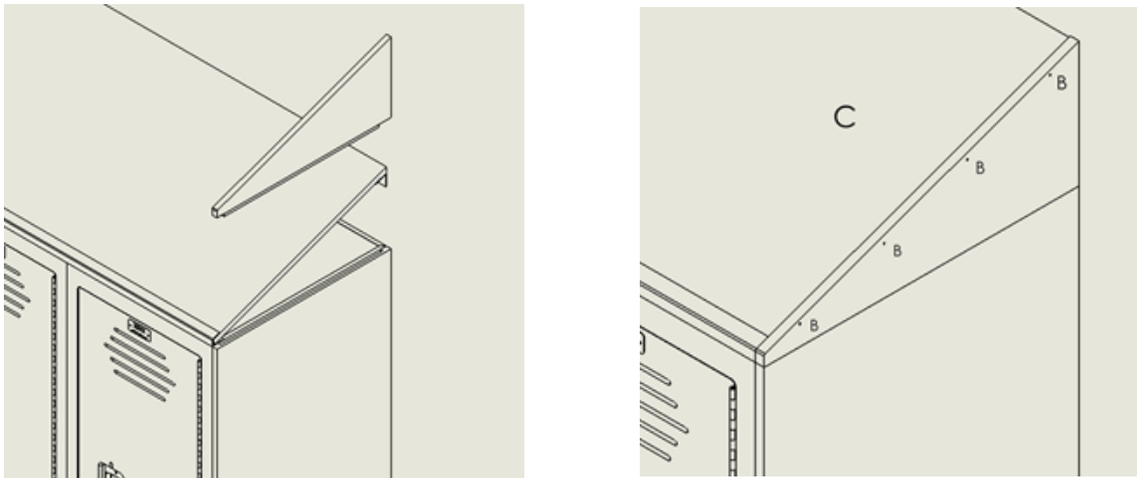
- Position the cover panel on the outside of the locker, lining up the edges. The cover panel may be in 1 or 2 pieces depending on the locker height. Examples shown below.



- While the cover panel (or bottom portion of cover panel if 2 pieces) is being held in place, go to the interior of the locker and locate the previously drilled holes (Labeled A). These holes will be used to mark the cover panel for drilling.
- After marking the holes, remove the cover panel and pre-drill using a 3/16" bit drilling no more than 3/8" into the material. **Be sure to not drill through the cover panel.**
- Place the cover panel back on the locker and use the #14 X 0.75" screw and fasten the cover panel to the locker side from the interior of the locker. No fasteners should be viewable from the exterior of the locker.

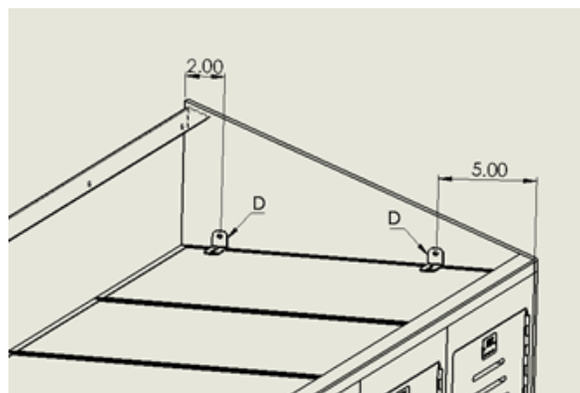
Step 3

- For the two-piece end panel place the top triangle into the route on the cover panel. One left-hand and right-hand triangle will be provided in each kit. The appropriate one should be used.
- After the triangle piece is in place, fasten the triangle using a brad nail gun at the approximate locations below (B) along the top edge of the slope. Align the brad nails along the edge of the slope top (C) to ensure they go through the center of the material and are not exposed through the slope top.



Alternate Method (for installation without nail gun)

- Remove Slope Top from end locker. Place Angle Brackets (D) at the locations shown below. (18" depth and greater = Use 3 Angle Brackets)



- Pre-drill holes using #19 drill bit no more than 0.44" deep into the locker top and interior of triangle to accept screws (C). Do not drill through material. Fasten the L brackets using screws (C). Replace Slope Top.