

Part List Per Kit

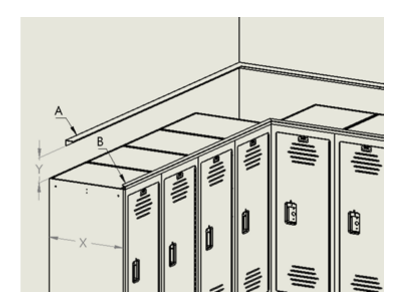
Part	Part #	Description	Qty.
A	11-5432720	Back Support Bracket	2
В	11-5431720	Front Support Bracket	2
С	65-19555	#10-24 x 3/8" F-type Screw	14
D	40-3268451	#12 -2.5" Screw	10
E	40-3080000	Shields	10
F	11-972XX1-S	Solid Plastic Slope Top	2
G	11-9XXXX-C	Solid Plastic Slope Corner	1

Recommended Tools:

T25 torx bit, T27 pin torx bit, #19 drill bit (.166" dia.), Miter Saw, Cordless Drill, and Chalk Line

Step 1

- Measure run of lockers to determine if cuts are required for the back (A) and the front (B) support brackets.
- Inside corners should be mitered at 45 degree angles on support brackets (A & B).
- Make a mark above the lockers on each end of the run at the appropriate height.
 Recommended to use a chalk line to supply a straight reference for the back support
- Refer to chart for back (Y) Support Bracket Placement.
- Placement varies based on (X) Locker Depth.



X	Y	
12"	3-1/8"	
15"	4-1/4"	
18"	5 – 5/16"	



Step 2

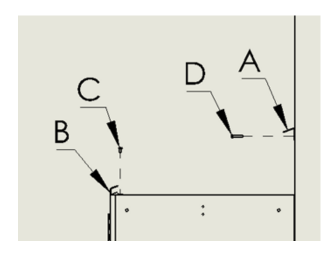
- Install the back (A) and front (B) supports using the supplied fasteners (C & D)
- The aluminum supports should be cut to required length to finish the run. Supports should cover the entire length of the lockers and not protrude past the locker sides.

Pre-drill holes using a #19 drill bit .166" dia. x .44" deep in the locker top to accept screws(C)

Size and depth of pre-drill for screws (D) to be determined by what material it is being fastened to. May require shields (included in kit, installers preference).

Front View







CAUTION

Be careful not to drill into the sides of the locker when installing extrusions. Drill new holes in extrusion if it falls on the seam.

Do not over-tighten screws

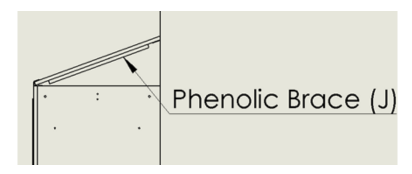
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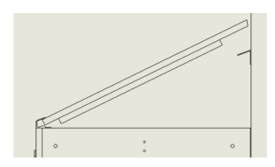


Step 3

- Phenolic Braces (J) should be installed to underneath side of Slope Top prior to this step
- (See Brace Installation Sheet)
- Team lift the slope top (F) above the supports. Lower the front (flat) edge into support (B).
- Lower the back (angled) edge of the slope top to rest on the back-aluminum support (A)
- Repeat with the second slope top (F) on the other run of lockers
- Continue to place all full-length slope tops until cuts are required to finish run.







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Step 4

• Take the corner piece (G) pictured below and slightly fold it on the seam (exposed route facing down). Place in the front mitered corner and lower the back to rest on the back extrusion.

