

## **Part List Per Kit**

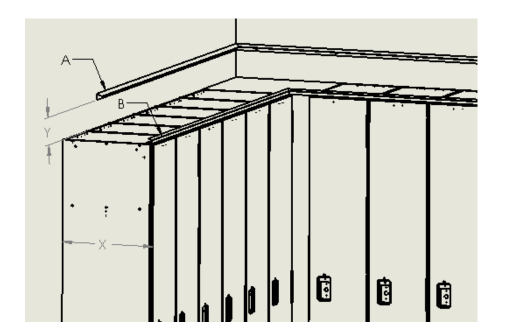
Part	Part #	Description	Qty.
A	11-5432720	Back Support Bracket	2
В	11-5431720	Front Support Bracket	2
С	65-19555	#10-24 x 3/8" F-type Screw	14
D	40-3268451	#12 -2.5" Screw	10
E	40-3080000	Shields	10
F1	11-8872XX-L	Phenolic Slope Top LH	1
F2	11-8872XX-R	Phenolic Slope Top RH	1

#### **Recommended Tools:**

T25 torx bit, T27 pin torx bit, #19 drill bit (.166" dia.), Miter Saw, Cordless Drill & 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 @45 deg. 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"	2 – 15/16"	
15"	4"	
18"	5 – 1/8"	



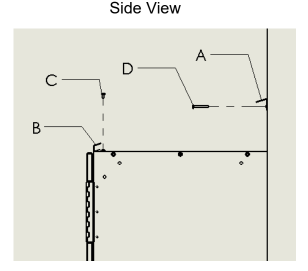
#### Step 2

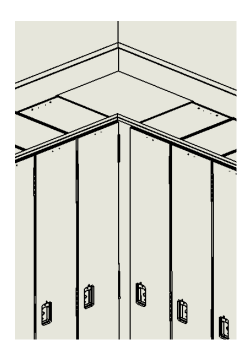
- Install the back (A) and front (B) supports using the supplied fasteners (C & D)
- The aluminum supports should be cut to required length to finish the run. Supports should cover the entire length of the lockers and not protrude past the locker sides.

Pre-drill holes using the supplied #19 drill bit .165" 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



# Step 3

- Team lift the left hand slope top (F1) 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 right hand slope top (F2)
- Continue to place all full length slope tops until cuts are required to finish run.

