

# INDIVIDUAL SLOPE TOP INSTALLATION INSTRUCTIONS

## GENERAL INSTRUCTIONS

1. Check all material against packing slip to be sure it is correct and free from damage.
2. Identify all parts as they are unpacked
3. Please read all instructions prior to assembly.
4. Use correct hardware as specified in the assembly instructions.

## CAUTION

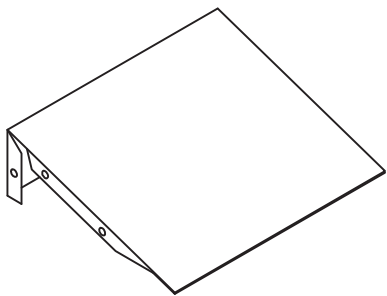
Handle all components carefully when assembling Individual Slope Tops. Tighten all hardware securely. Retain instructions for future reference.

NOTE:

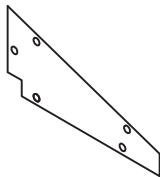
1.) The individual slope top is in lieu of the flat top. Consequently, the lockers interior space now extends up into the slope top, for this reason the double prong ceiling hook is not installed.

INDIVIDUAL SLOPE TOP SIDE		
LOCKER WIDTH	QUANTITY OF FRAMES IN A BANK	*QUANTITY OF SLOPE SIDES PER BANK
12"	4	5
15"	3	4
18"	2	3
24"	2	3

PARTS:



SLOPE TOP  
(18 Degrees)



SLOPE SIDE  
(Triangle)



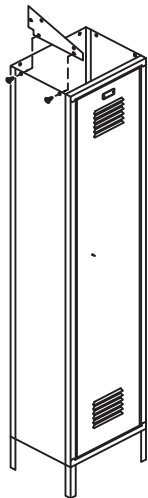
No. 8 x 3/8"  
SHEET METAL SCREW

(OR)

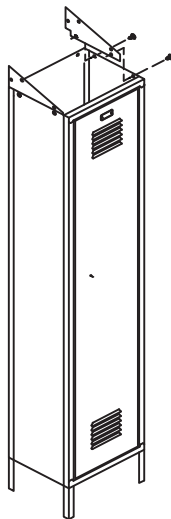


POP RIVET

1.) Fasten one of the slope sides provided to the inside of locker's left side panel.



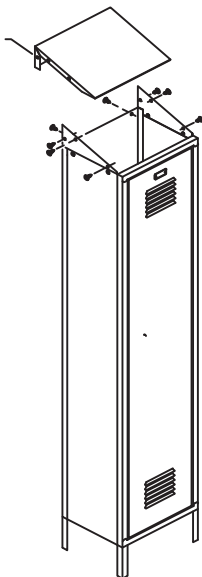
2.) Fasten A second slope side to the locker's right side panel.



3.) With both slope sides fastened to the inside of locker's side panel we are ready for slope top.



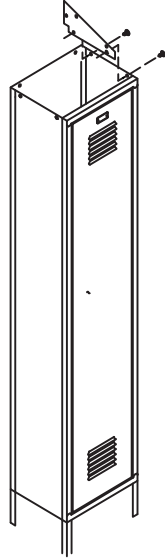
4.) Position the slope top between the two slope triangles. Fasten the back of the slope top to the inside back panel and to the slope triangles on each side.



5.) When steps 1-4 is complete there should be a smooth transition from locker slope top as shown below.



6.) With the first adder locker repeat step 2. No left slope side is installed on each adder locker, because adder lockers will share slope sides with the locker to it's left.



7.) To attach slope top repeat step 1-4  
(Remember, adder lockers share sides therefore no left slope side is used)

