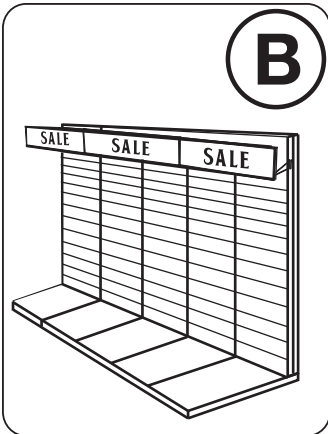
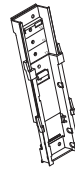


# TELE-BRACKET® 12' Continuous Valance



## Parts List:

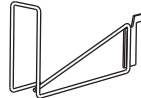
4 - Telescoping Brackets



6 - Extrusions



4 - Projection Brackets



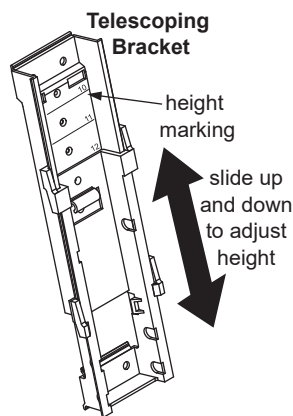
8 - Xmas Tree Clips



**Tools Required:** Power screwdriver with  
#2 Phillips Screwdriver bit  
Tape Measure

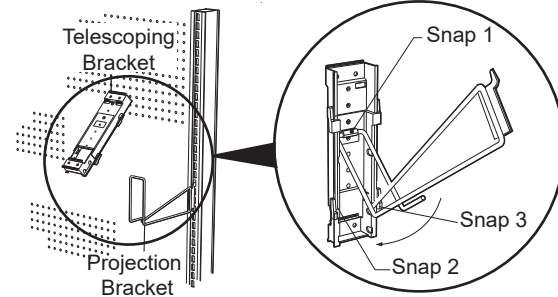
## STEP 1

Adjust Height on Telescoping Bracket by sliding bracket up or down to desired height indicated by marking in back of bracket.



## STEP 2

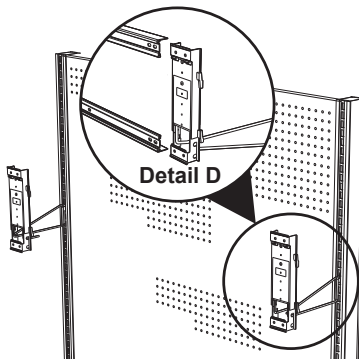
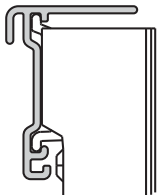
Place Projection Bracket onto gondola upright. Snap Projection Bracket onto Telescoping Bracket as shown. Make sure Projection Bracket snaps into the three snap points shown below.



## STEP 3

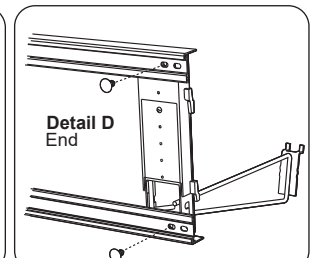
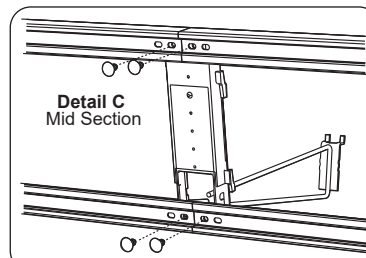
Slide Extrusions into Telescoping Bracket as shown on Detail C and D.

### Detail C Side View



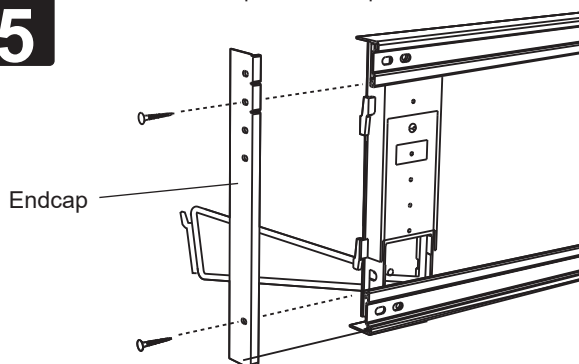
## STEP 4

Secure the Extrusions using Xmas Tree Clips. Use the hole locations noted in the illustrations. See **Detail C** for the Mid Section and **Detail D** for the Ends.



## STEP 5

Attach one End Cap with 2 Phillips Head Screws.



## STEP 6

Slide Graphic Panel into the Extrusion channels, and place End Cap at end of Extrusion. Secure End Cap with 2 Phillips Head Screws.

