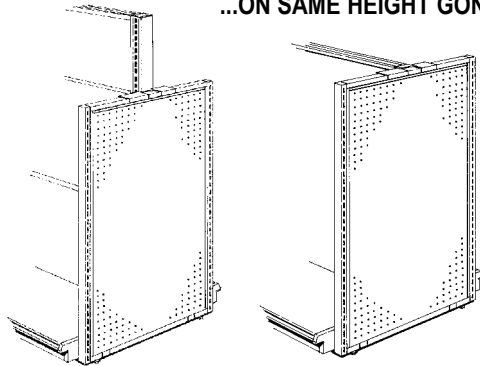


TOEM • TUBULAR END MERCHANDISER... OUTSIDE MOUNT

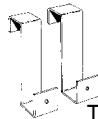
ASY-064

INSTALLATION INSTRUCTIONS

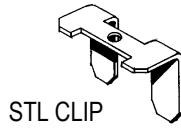
...ON SAME HEIGHT GONDOLA



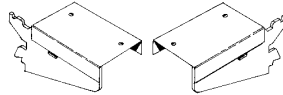
...ON HIGHER GONDOLA



TOEM BOTTOM STABILIZER CLIPS



STL CLIP

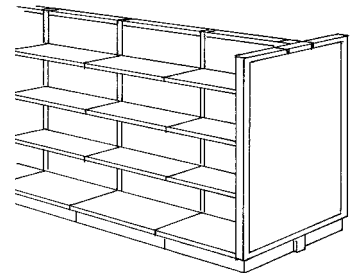


MOUNTING BRACKETS
...right hand ...left hand



LOAD CAPACITY:


If the first three adjacent gondola sections will have upper shelves installed on both sides, the total maximum load on all the shelves installed on the TOEM may not exceed **1000 lbs.** provided all the included hardware is installed.



HARDWARE PROVIDED:

- (8) STL CLIPS
- (8) 1" PHILLIPS SM SCREWS
- (6) 5/8" SELF DRILLING SCREWS

- 1** If existing gondola, remove the upright end cover and the STL top spanners from the first four sections adjacent to the TOEM location.
- 2** In the first four gondola sections adjacent to the TOEM, drive in STL clips until they are seated on the top spanner lances. The bottom of the clip tabs must show below the spanner lances.
- 3** Take the STL's for the first four sections and shear off the two tabs at both ends as shown.
- 4** Align holes in STL and STL clips and screw together as shown at seven places, omitting the screw closest to the TOEM.
- 5** Slip the bottom stabilizer clips down over base end covers as shown. Set the TOEM down on inside of the bottom stabilizer clips.



NOTE!
THE FOUR GONDOLA SECTIONS ADJACENT TO THE TEM MUST HAVE THE STL CLIPS INSTALLED IN ORDER FOR THE TEM TO HAVE **1000 LBS.** LOAD CAPACITY!

