EFTEMMB / EF & TEM MOUNTING BRACKETS

ASY1-114

INSTALLATION INSTRUCTIONS

Remove all merchandise and display fixtures from existing TEM or EF.
Remove TEM or EF from gondola upright.

In order to install the bottom stabilizer, the metal end flat shelf as well as one base shelf on the end gondola section will need to be cleared of merchandise and removed. Bottom stabilizer is secured to the upright using the provided 1/4-20 x 2 1/2 " screw, nut and washer through the lowest slot on the upright.

Replace metal end flat shelf and base shelf. Metal end flat shelf may be tilted side to side to work in place.

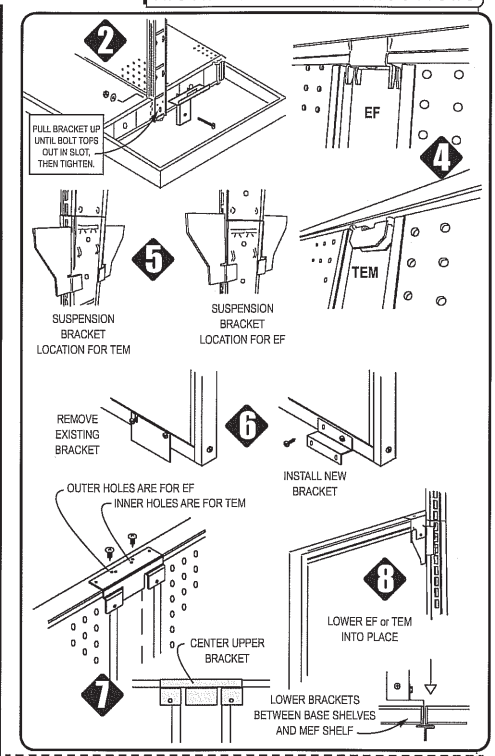
In order to properly locate
the two right and left hand suspension
brackets in the upright slots, you need
to determine whether you are dealing
with a TEM or an EF. See diagram 4
at right for ID using the welded brackets located on the upper back side of
the unit.

If unit is an TEM, locate top tab of suspension brackets in the upper most slot of the upright. If unit is a EF, locate top tab of suspension brackets in the lower most slot of the upright extension.

Remove existing galavanized lower locator brackets from bottom of TEM or EF. Retain the four screws. Using same screws, install new lower mounting brackets as shown.

Locate upper mounting bracket on center of top of EF or TEM. Use provided #10 x 3/4" self taping screws to secure.

Lower EF or TEM into place. Suspension brackets and upper mount as well as bottom stabilizer and lower mount brackets must all engage in proper locations at the same time.





Do not exceed maximum load capacity!

Maximum load capacity for both TEM and EF is 250 lb!

REV

P.O. BOX 729 / TERRELL, TEXAS 75160 / 972.563.5744 / 800.776.2349

			•						
REV# ECN#	REVISION	BY	DATE	REV#	ECN#		BY	DATE	
AL-002100		AJB	8720702						
		l		l	j				