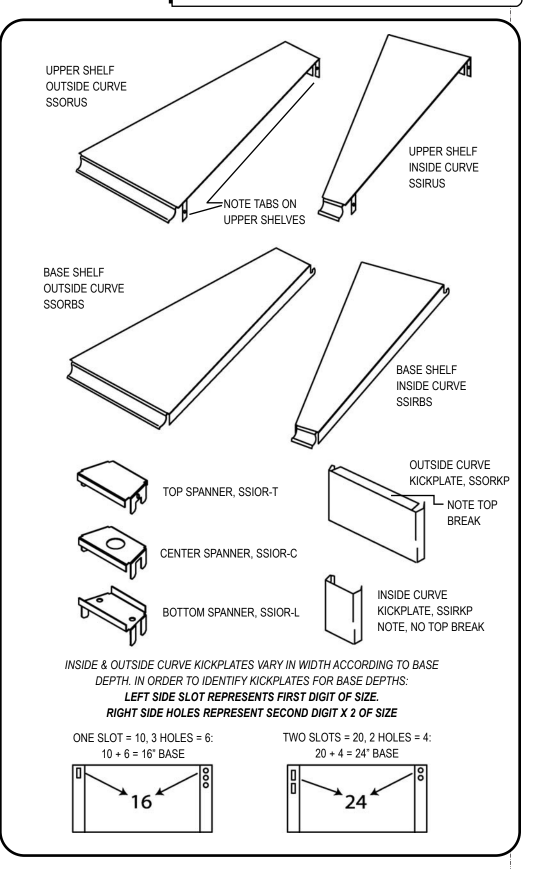
INSTALLATION INSTRUCTION

All parts for inside and outside curved gondola spacer system shown at right EXCEPT back panels. NOTE guide at bottom of page for kickplate identification.

See ASY-046 for standard assembly of gondola and wall. Determine location of curved gondola and path along which gondola will curve. It will be helpful to build the run in sequential sections instead of attempting to adjust assembled sections into the curve. Starting on one end of gondola run. assemble one section of gondola. Hold the upright of the next gondola section in the curve, and install the lower, center and top spacer system spanners to connect the upright to the assembled section. Build the next section and repeat the procedure to the end of the run.





SPACER SYSTEM FOR CURVED GONDOLA ASY1-242

PAGE 2 OF 2

REV

INSTALLATION INSTRUCTION

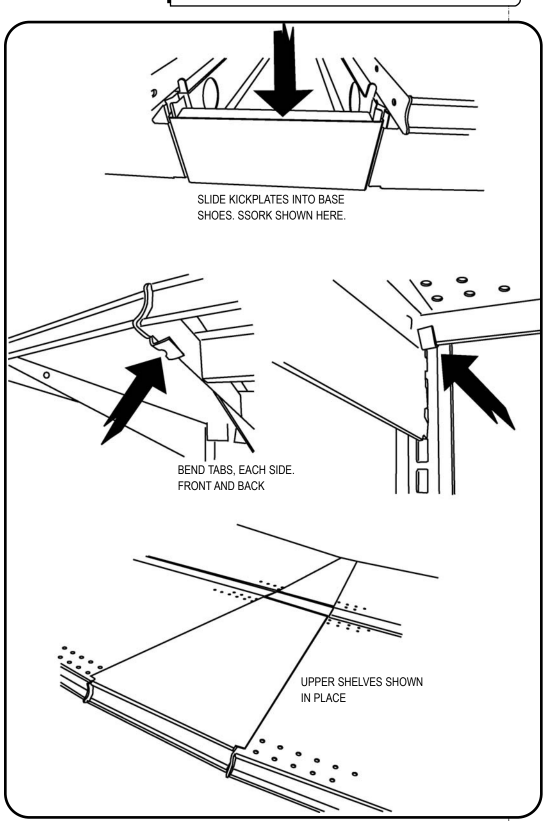
Once all sections in run are are in place and are properly aligned in curve with spacer system spanners, back panels may be installed. Back panels slide down into uprights from top.

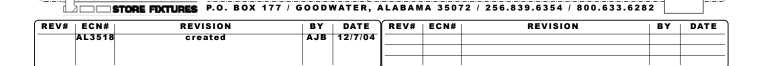
Identify proper kickplates and install kickplates into base shoes.

Install all kickplates, base shelves and upper shelves into run.

Bracket tabs on base shelves engage upright slots. Shelves rest on base shoes.

Position upper shelves in place and bend (4) tabs. Bend the front two tabs around the brackets of the adjacent shelves. Bend the back tabs around the lip of the adjacent shelves.





P.O. BOX 729 / TERRELL