Fresh-Fit® Thin Profile Shelving System – Break-Away Baffle

Notes:

- The purpose of a baffle is to help draw air movement over the top of the shelf deck in a refrigerated case, by covering the gap left behind the rear lip of the shelf and the rear wall of the case. Therefore, this gap should be minimized by a baffle as much as possible (preferably eliminated by contacting the rear wall itself).
- The baffle should also proceed back from the rear of the shelf at a downward angle, if possible, to facilitate more air from the case ventilation holes to proceed up and over the rear lip of the shelf.
- ① Determine the correct length necessary for proper baffling, and break off section if necessary:
 - For 30° and 20° angled shelves installed onto a grid, use full length.
 - For 10° angled shelves installed onto a grid, break baffle at the 1st line.
 - For 0° (flat) shelves installed onto a grid, or 30° angled shelves installed directly into the case, break baffle at the 2nd line.
 - For 10° and 20° angled shelves installed directly into the case, break baffle at the 3rd line.
 - For 0° (flat) shelves installed directly into the case, a different part (item # 9924310246) should be used for the baffling.

Using a straight edge, bend baffle at the desired score line back and forth until piece breaks off (or tear baffle near one side at desired score line, and proceed across entire length of the score line). Discard unused portion. 1st Score Line 2nd Score Line 3rd Score Line



② On installed shelf, clip "U" channel of baffle to rear lip of shelf, with hinged fin of baffle facing rearwards. If installing on a shelf mounted to a Grid Assembly, ensure 10" fits between Grid Assembly uprights and contacts the rear wall of the case.



(3) Ensure baffle contacts rear wall of case (or comes within 1/8" of touching). Angle hinged fin of baffle downward if possible, to allow more case ventilation holes to provide air over the top of the shelf deck.

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For more information, call **800.422.2547** visit **www.siffron.com**

Installation Instructions