## **Light Baffles**

- Light baffles are ideal for use with a multiple screen application contained in a single frame.
- Choose the Zero Gap Light Baffle in an edge-to-edge image application. The "wedge" shape allows the projected images to match seamlessly with virtually no visible gap between the screen panels and prevents light from one projected image from spilling over onto the screen panel beside it. To be used with Da-Plex rigid rear projection screens 3%" thick up to 60" high or 1/2" thick up to 84" high.
- Choose the T-Mullion Light Baffle in an application where separate images are being projected on each screen panel and a small amount of space between each image is desired. The T-Mullion is 1-1/16" wide and features a flat black finish. To be used with rigid rear projection screens up to 60" high.

| Description            | Suggested<br>Retail      |
|------------------------|--------------------------|
|                        | (Per Linear Foot Height) |
| Zero Gap Light Baffle  | \$139.00                 |
| T-Mullion Light Baffle | \$107.00                 |

- Light baffles are priced per linear foot of viewing area height.
  To calculate the number of baffles needed for a multiple screen application order one less light baffle than the number of screens in the application.
- Example: A three screen application using 60" x 80" screen panels will require two light baffles.
  - 2 light baffles x 60" screen height =120" or 10'

The light baffle cost for Zero Gap is 139 Retail, linear foot x 10' = 3,390.00 This is in addition to the screen and frame cost.