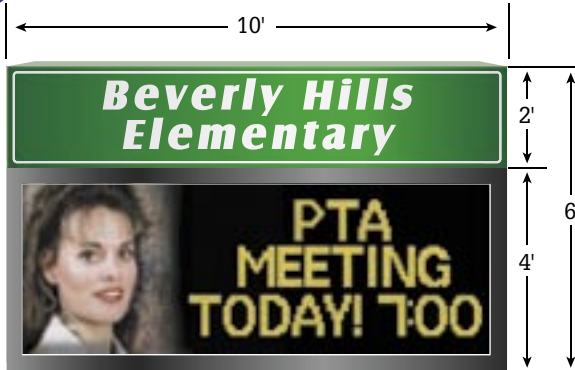


# MESSAGE CENTER PIXEL COMPARISON DIAGRAM

To make a sign 4' x 10' you'll need a matrix of:



64 x 192 pixels  
.60 Pitch (Center to Center Spacing)

*This pixel resolution diagram displays a 4'H x 10'L fixed sign. When there are multiple pixel sizes, the resolution on the electronic message center will change. If the pixel size increases, the resolution will decrease because there are fewer pixels to create the image. If the pixel size decreases, and more pixels added, the resolution will increase because there are more pixels to create the image. Spectrum will work with you to determine the best sign for your application.*



**32 x 80 pixels**  
1.37 Pitch (Center to Center Spacing) (51"H x 121"W)



**32 x 88 pixels**  
1.34 Pitch (Center to Center Spacing) (47"H x 122"W)



**56 x 120 pixels**  
.86 Pitch (Center to Center Spacing) (48"H x 120"W)



**64 x 192 pixels**  
.60 Pitch (Center to Center Spacing) (44"H x 121"W)



10048 Easthaven ■ Houston, TX 77075  
713-944-6200 ■ [www.specorp.com](http://www.specorp.com)