Using LHF Quadrex in FlexiSign & Omega

FlexiSign users

By default FlexiSign changes the height of all fonts, using the uppercase X as it's guide. Since the LEFT, RIGHT and BOTTOM fonts of the LHF Quadrex set do not contain a full uppercase X within the prismatic pieces, the individual fonts will not align properly with eachother.

To alleviate this problem, go to **Edit > Preferences** and click the **Tools** tab. Scroll down on the left side and click on **Text Tool**. On the right side check "**Use Font Height**". This will force FlexiSign to use the actual height of the fonts and not resize them. The prismatic fonts will align with the BASE font properly now. This also applies to all multi-part fonts such as: Convecta, Quadrex, Antique Shop, etc.

Omega users

By default Omega's Font Converter uses the uppercase H of each font to determine the height. Since the multi-part fonts such as LHF Quadrex fonts do not contain a full uppercase H within the prismatic pieces, the individual fonts will not align properly after they are converted. You must choose to use the "asterisk" (*) character instead of the H.

There is a box on the asterisk character slot of each of the LHF Quadrex fonts. This box is the same size in each of the fonts, so forcing Omega to use the asterisk character instead of the uppercase H will ensure that each of the fonts are converted at the same height. You must do this for all of the LHF Quadrex fonts.



Download LHF Quadrex at: www.letterheadfonts.com/fonts/quadrex.php