## HURRICANE FABRIC

## Example for Determining Equidistant Clip Spacing



S/S Installation, Filled CMU, 40 PSF, 6 Ft span, Anchors/Clips 12" on center.
94" height requires 9 Anchors/Clips.
Product Approval requires Clips $2^{\prime \prime}$ from top and bottom fabric edges.
Clips at $2^{\prime \prime}, 14^{\prime \prime}, 26^{\prime \prime}, 38^{\prime \prime}, 50^{\prime \prime}, 62^{\prime \prime}, 74^{\prime \prime}, 86^{\prime \prime}$ and $92^{\prime \prime}$.
To calculate equidistant spacing, use the following formula;
Height - 4" / \# of spaces between clips

$$
\text { or; 94" - 4" / 8 = 11.25" Or } 11 \text { 1/4" }
$$

Equidistant Clips at 2", $131 / 4^{\prime \prime}, 241 / 2^{\prime \prime}, 353 / 4 /, 47 \prime$, $581 / 4^{\prime \prime}, 691 / 2^{\prime \prime}, 803 / 4 \prime$ and $92 "$

