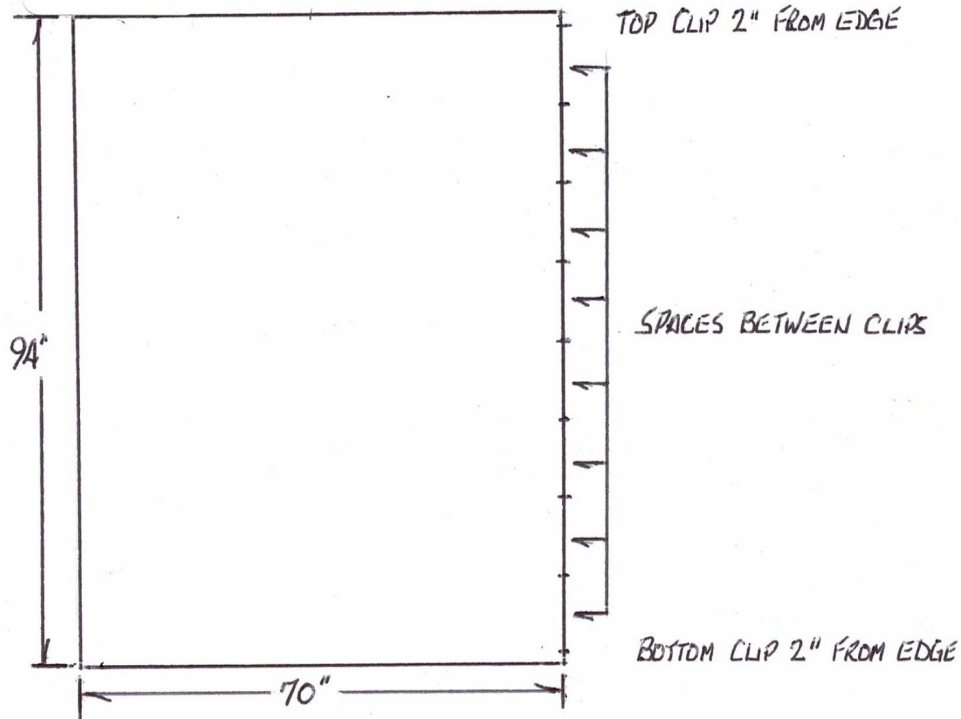


Example for Determining Equidistant Clip Spacing



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" from top and bottom fabric edges.

Clips at 2", 14", 26", 38", 50", 62", 74", 86" and 92".

To calculate equidistant spacing, use the following formula;

Height - 4" / # of spaces between clips

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

Equidistant Clips at 2", $13 \frac{1}{4}"$, $24 \frac{1}{2}"$, $35 \frac{3}{4}"$, 47", $58 \frac{1}{4}"$, $69 \frac{1}{2}"$, $80 \frac{3}{4}"$ and 92"