## 10x20 Booth Diagram Template

- Each square $=1 \mathrm{sqft}$
- Max height in rear $5^{\prime}$ is $8^{\prime}$ tall
- Max height in front $5^{\prime}$ is $4^{\prime}$ tall

Instructions: Use the grid on page 2 to indicate where your various physical components will be placed such as signage, booth unit, furniture, other displays.
You MUST include the dimensions (height, width, depth) of each component as much as possible. See example below.
Hand-drawn diagrams are acceptable. This grid template on page 3 is provided as a reference, feel free to submit your own existing grids/diagrams, if you have them.

The purpose of this exercise is to ensure that exhibitors are in compliance regarding line of site visibility and usable space. Information on graphics, colors, electrical drops, etc... is not required.


Alternatively, you are more than welcome to submit a photo of your booth from a previous show.
However, we ask that you please provide dimensions for your items.
Please keep in mind that $\mathbf{8 f t}$ is the MAX height for any item in the rear $\mathbf{5 f t}$ of your booth. *Items taller than $\mathbf{4 f t}$ are NOT permitted in the front $\mathbf{5 f t}$ of your booth.

## 10x20 Real Life Diagram Example



Back Wall - Pipe/Drape


