

# Sign Projector Questionnaire



- Are you able to send CAD/Blueprints of Floor Plan/Layout?

**YES NO**

- How bright is the environment?

**Dim Standard Bright Outdoor**

- What will the distance be from the lens of the projector to the ground?

**Measurement fields with Feet: \_\_\_\_\_ Inches: \_\_\_\_\_**

- What image will be projected?

- What is the desired projection size of the image?

**Measurement fields with Feet: \_\_\_\_\_ Inches: \_\_\_\_\_**

- Does the image need to rotate?

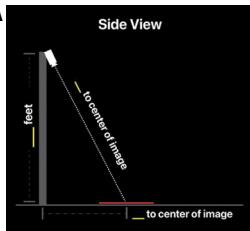
**YES NO**

- Does the projector need to be mounted at an angle (Keystoning)?

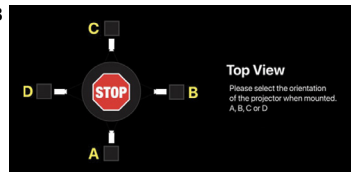
**YES NO**

- If so, please use the images as reference to answer the following questions:

**FIG A**



**FIG B**



- What will the distance be from the lens of the projector to the ground? **FIG A**

**Measurement fields with Feet: \_\_\_\_\_ Inches: \_\_\_\_\_**

- What is the distance from the projector mounting point to the center of the projection on the ground? **FIG A**

**Measurement fields with Feet: \_\_\_\_\_ Inches: \_\_\_\_\_**

- What is the distance from the wall to the center of the image projected on the ground? **FIG A**

**Measurement fields with Feet: \_\_\_\_\_ Inches: \_\_\_\_\_**

- What direction should the image be read on the ground relative to the mounting point? **FIG B**

**A B C D**

- What image will be projected?

- What is the desired projection size of the image?

**Measurement fields with Feet: \_\_\_\_\_ Inches: \_\_\_\_\_**

- Is it understood that a keystone image cannot rotate and must remain stationary?

**YES NO**