## HOW TO MEASURE GYMNASIUM STAGE PADS





Just like gymnasium walls, cafeteria or gym stages come in a variety of configurations. With proper measurements, stage pads can enhance the appearance of any room with a stage.

### **Recommended Steps:**

### STEPS TO MEASURE

## 1. Prepare the Space

- Remove any old pads for accurate measurements.
- A bare working space is ideal.

### 2. Measure the Coping

- Measure the height of the transition coping (protective strip between the gym floor and wall), usually 4-inches to 6-inches tall.
- Document this measurement from the gym floor to the top of the coping.
- All height measurements will start from the coping or ground level if coping is absent.

### **TOOLS NEEDED:**

- Measuring tape (100')
- Camera phone
- Pencil or pen
- Printed photos or a hand drawing of the wall/stage



# GYMNASIUM STAGE PADS

### 3. Measure from Left to Right

- Start measuring from the left side of the stage and work to the right.
- Note any obstacles like outlets or chin-up bars.

#### 4. Detailed Measurements

- Measure to the edges of obstacles.
- Our CAD department will add a 3/4" perimeter around obstacles for a perfect fit.
- When padding multiple intersecting walls, please note where each wall meets. Adjustments are needed for padding at intersections.

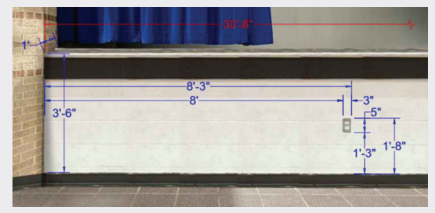
### 5. Submit Photos or Drawings

- Include photos or hand drawings with your measurements.
- Note any additional features like corners, columns, or bumps in the wall and indicate their direction in your sketch.

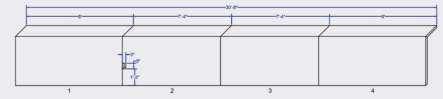
### WHAT TO EXPECT

You will receive a CAD drawing for confirmation based on your measurements.

By following these instructions, you can ensure accurately measured, well-fitted wall pads that enhance the look of your gymnasium.

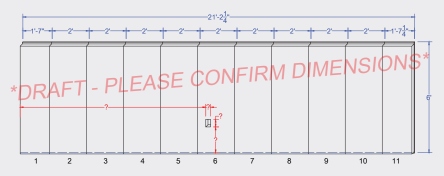


The above image is an example of how to measure for your stage pad area.



This image is an example of the CAD drawing you will receive for confirmation, based on the measurements you provided.





NOTE: You may receive a drawing with red dimensions (like above), these dimensions will need to be re-verified before becoming an order.