



Blue

## Performance: **BEST**

**Clean Room Mat** traps impurities in areas that require dust and dirt control. The tacky surface pulls dirt and dust off shoe soles before they can contaminate a "clean room". Effective and easy to use, each mat has 30 layers of tough film laminated together in a stack. Once the top film is contaminated, simply pull it off and discard. Clean Room Mat offers economical dirt control for low-profile carpet, tile or concrete surfaces.

### Stock Sizes

Part Number	Size
095.18x36	18" x 36"
095.18x45	18" x 45"
095.2x3	2' x 3'
095.24x45	24" x 45"
095.36x45	36" x 45"

(30 sheets to a mat, 4 mats to a case)

**Specify Color:** White (WH), Blue (BL)  
when ordering.

### Specs

Uses	Anywhere dirt contamination is a hazard
Compound	Tacky Polyethylene Film
Thickness	1/8"

Although we call our "**tacky**" mat, Clean Room Mat, it is technically used outside cleanrooms to effectively keep contaminants from entering the sensitive area.

**A true cleanroom** is an environment, typically used in manufacturing or scientific research, that **has a low level of environmental pollutants** such as dust, airborne microbes, aerosol particles and chemical vapors. In other words, a cleanroom has a controlled level of contamination that is specified by the number of particles per meter-cubed and by maximum particle size. For example, a non-smoking environment would be a Class 100,000.

**Cleanrooms are used extensively** in semiconductor manufacturing, biotechnology, the life sciences and other fields that are very sensitive to environmental contamination.

Staff enter and leave through airlocks, which sometimes include an air shower area, and wear protective clothing such as hats, face masks, boots and cover-alls. All equipment inside the cleanroom is designed to generate minimal air contamination.

