REV: 2018-08-22

ESD Curtains

Part Number: ESDC1003C

ESD grid curtains are an ideal way to prevent static damage when separating work areas or processes.

The ESD curtains are made of transparent PVC with a conductive grid throughout which makes the curtains ESD-safe. They are used in electronics, pharmaceutical, medical, printing, painting and other industries where static is a concern.

The ESD curtains also have a great draping ability so that they can be used as protective covering for carts, instruments, or entire walls. The PVC material is very flexible and easy to cut for your specific application.



Features

- Static Dissipative PVC with Conductive
 Honeycomb Grid
- Available in Easy To Cut Rolls
- Transparent Can be used as Softwalls or Protective Coverings

Applications:

Ideal for use in controlled environments to separate work areas or process. Used in electronics, pharmaceutical, medical, printing, painting and other industries where static is a concern.

Specifications:

Thickness 0.3MM Color Transparent Material PVC

Surface Resistance 2 x 10^11ohms

Size: 4'x 98' x0.3mm (1.37 x 30M x 0.3mm)

Part Number:

Full Rolls

ESDC1003C ESD Curtains

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.