

ESD Seating Solutions

Office Master ESD Chairs are constructed from our most popular models to meet special ESD seating requirements. By far are the most comfortable ESD chairs available. Fabrics are made of 99% nylon and 1% carbon fiber.

EF 45

Product Features

Pneumatic lift
Back height adjustment
Pivot backrest
20" chrome foot ring
Independent seat and back angle adjustment

Specifications

Overall Width: 27"
Overall Height: 41"-55"
Back: 16"w x 13"h
Seat: 18"w x 17"d
Seat Height: 25.5-35.5"

COM: 1 yard

Carton Weight: 53 pounds UPS Weight: 101 pounds Arms: Groups 1 & 4 Warranty: 12 year limited



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.



Jones Associates

8280 Clairemont Mesa Blvd., Suite 122 San Diego, CA 92111 800-424-2455 P 858-467-9767 F www.jones-associates.com

ESD Fabric Colors



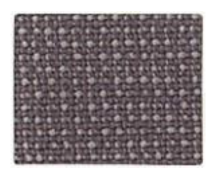
Blue / Grey



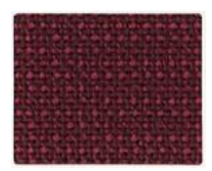
Black



Dark Grey



Light Grey



Burgundy

ESD Fabric Specifications



cf stinson, inc.

contract fabric systems 601 STEPHENSON HWY TROY, MI 48083

PHONE MICH WATTS NATIONAL WATTS FAX WEB SITE 18083 (248) 597-7000 (800) 482-3401 (800) 841-6279 (248) 597-7007 http://www.cfstinson.com



2009 Wright Ave., La Verne, CA 91750 Tel: 909-392-5678 Fax: 909-392-4567

SPECIFICATIONS

2000000				
Contents		99% Nylon, 1% Carbon Fiber (with Latex Backing)		
Weight		16.0 ozs. per linear yard		
Width		54"		
Colorfastness: Light (AATCC-16A) Crocking (AATCC-8)	Dry Wet	40 hrs. min., Class 5 Class 5 Class 5		
Abrasion Resistance (AS	STM D-4157)	180,000 Double Rubs		
Seam Slippage (ASTM D-434) Pilling Resistance (ASTM D-3511)		Warp 56 lb. Fill 55 lb. Class 5		
				Resistivity: TREK Meter; 20% relative humidity, ohms/sq

Flammability*:

State of CA Technical Bulletin 117, Section E	Passes		
UFAC	Class 1		

STAT-CON VINYL

Weight	26.0 ozs. per linear yard	
Width	54*	
Resistivity: Beckman Megohmeter, 500 volt charge	<1.0 x 10 exp 6 ohms/sq	

Flammability*:

State of CA Technical Bulletin 117, Section E	Passes	
MV5S302	Passes	

GENERAL INFORMATION:

The problems associated with static electricity have become a major issue for many businesses in this high-lech world. The fabrics shown on this card can help serve as conductors which can carry off static charges before sufficient build-up can occur to create the sparking discharge that can cause computer and instrument malfunction. To maximize the conductive properties of these fabrics and achieve proper performance, engineering of the furniture must take into consideration the need for grounding the static charges conducted by the surface materials.

Dye lots may vary slightly from samples shown.

^{*} This term and any corresponding data refer to typical performance in the tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.