Specifications:

Electrical Properties
- Surface Resistivity: $< 1 \times 10^8$ ohms
- Static Decay: $<.01$ second

Physical Properties:
- Fabric Weight: 3.0 oz/yard$^2$
- Fabric Content: 99% polyester, 1% carbon
- Thread Count: 254
- Fabric Color: Navy Blue
- Mean Pore Size: 9 micron
- Filtration Efficiency, Particles $\geq 0.5 \mu m$: 35%
- Air Porosity @ 125 Pa: 8.6 ft$^3$/min/ft$^2$
- Moisture Vapor Transport: 1140 g/m$^2$/24 hrs
- Tensile Strength: Warp 157 lbs / Fill 112 lbs

Technical Information from ESD Association:
"Fabric upholstered chairs accomplish this by using conductive fibers woven into the fabric. The fabric is then connected through the components of the chair, through the cylinder, base and casters (or drag chain) to the floor." [ESD Handbook ESD TR20.20 Seating section 5.3.5.2 Types and Selection]

If not otherwise noted, tolerance ±10%
Specifications and procedures subject to change without notice

Static Dissipative Cleanroom Chair Cover

Technical Information from ESD Association:
"Fabric upholstered chairs accomplish this by using conductive fibers woven into the fabric. The fabric is then connected through the components of the chair, through the cylinder, base and casters (or drag chain) to the floor." [ESD Handbook ESD TR20.20 Seating section 5.3.5.2 Types and Selection]