



The 8000 series chairs are static dissipative when measured to the ANSI/ESD STM12.1-2013 standards. The sturdy construction and modern design make this an excellent static dissipative control seating solution in assembly and test areas, computer rooms or anywhere static discharge control is desired.

Features:

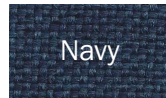
- Heavy-duty construction
- Upholstery meets CAL 117 standards
- Waterfall seat to aid lower body circulation
 - Seat foam density: 2 1/2lb., 55 IFD
- Fully adjustable contoured back with durable scruff resistant ESD polypropylene back shell
- Sturdy 5-leg base with conductive components & brass drag chain
- High performance ESD diameter footring on mid & tall heights

Armrest Options:

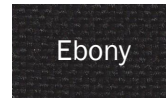


Ergonomic Adjustable Armrests

Standard & ESD Fabric:



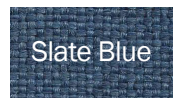
Navy



Ebony



Grey



Slate Blue

Adjustment Options:



Seat & Back Tilt

Separate Seat & Back Tilt

Caster Options:



Dual Wheel ESD Carpet Casters



Dual Wheel ESD Hard Floor Casters for Tubular Steel Bases



ESD Casters for Models with 5 Star Base

Footring Options:



Adjustable Footring

Base Options:



Polished Aluminum



Tubular Chrome

ESD Options:

Mega Ohm Resistor