

BodyBilt's maximum ergonomic function and comfort are now available for environments requiring both Clean Room, (up to Class 10) and ESD, static dissipative properties.

Standard Feature:

- High back (22" long x 21.5" wide)
- Mid Back (18.5" long x 18.5" wide)
- Small Back (12" long x 14" wide)
- Fully upholstered backrest
- Polished 5 star cast aluminum base with chrome Stand pipe
- Casters - Conductive, dual-wheel, hooded casters
- Zinc Dichromate finish
MECHANISM FINISH and FUNCTION
Zinc dichromate (J-style, unpainted, mech with no paint oxidation and flaking).
- Seat Height, tilt, and tilt tension.
- Back height and angle adjustment
- Conductive vinyl fabric



Model J707-CRE-F1

PARTICLE FILTRATION (Seats and Backs)

Seats: Four (4), 3-ply filters

Backs: Four (4), 3 ply filters

System: Retains sub micron particles generated from foam and chair supports.

Efficiencies rated at 99.9+% at .5 micrometers.

RESISTOR PACKAGE (standard feature)

Two 2.0 megohm, 2-watt resistor provides efficient static dissipation with the necessary margin of safety ($10^6 - 10^9$). ESD chairs without the resistor package must be specifically requested on the order.

TOP SURFACE RESISTIVITY

1.0 x 10⁵ x 10⁹ ohms/square; Electronic Industry Association Interim Specification No. 5 for conditioning; ASTM D-257 for surface resistivity

OPTIONAL FEATURES:

- Braking casters or stationary glides
- S'port arm (fully upholstered and conductive on fixed height, black, unpainted finish, arm support post (suffix CRE2)
- Backrest Depth Adjustment
- Tall height cylinder and footring (7.5" stroke)
- S'port Foam®
- Thoracic S'port Ridge®
- 5 Seat Pan Options (#2, #4, #6, #8, #9)

