



SOJ-23-(Size)

Tech Wear Style Sheet



This ESD coat is an effective static shield. The light-weight fabric makes this one of our most popular garments, and the raglan style sleeve (like a baseball jersey) is tailored for easier overhead reaching. Surface resistivity of the fabric is 1×10^5 and the sleeve-to-sleeve resistance of the garment is guaranteed to stay below 3.5×10^7 for 100 washes or 2 years.

Part Number	SOJ-23-(Size)
Style	Sterling Jacket with Raglan Sleeves
Colors	Blue (8 other colors are available)
Sleeve	Long sleeve with sizing snaps at the wrist
Closure	Front Snap
Length	Hip-length Jacket
Size range	X-Small thru 5X-Large
Fabric	OFX-100
Content	87% Polyester/ 13% Carbon
Fabric Weight	2.3 ounces per square yard
Specification	ANSI/ESD STM2.1-Cat. 3
Guarantee	100 wash
Country of Manufacture	USA

(See back for dimensions & additional information)



SOJ-23-(Size)

This Sterling-style hip-length jacket comes with raglan-style sleeves, lapel collar and the standard 3-pocket configuration. The “Reaching Hand Symbol” next to the breast pocket indicates this garment is a tool for the prevention of static discharge. This Category 1 (ANSI/ESDA STM2.1-2013) static control garment contains 13% carbon and can be made a Category 2 Static Control Garment System with the addition of the grounding features of the ESD grid-knit cuffs (SOJ-23C) or Key Option (SOJ-23Key). Other colors are available, but they are custom & made-to-order.

Part numbers by color:

Blue	SOJ-23-(Size)
White *	SOJ-13-(Size)
Burgundy *	SOJ-33-(Size)
Teal *	SOJ-83-(Size)
Black *	SOJ-93-(Size)
Digi-Camo *	SOJ-D3-(Size)
Hi-Viz Yello *	SOJ-HVY3-(Size)
Hi-Viz Orange *	SOJ-HVO3-(Size)

**non-standard, made-to-order.*

