

www.techwear.com





Tech Wear's Nylostat garments are a cotton/poly blend with conductive fibers. While these garments are not groundable, they are suitable for use in areas where there is heavy soil and where solder splash is a concern. They are available in knee-length or a shorter hip-length.

Tech Wear offers
high quality ESD garments made
in the USA at reasonable prices.
We are committed to excellent
customer service and technical
support.



#### Nylostat

65% Polyester
34% Cotton
1% Carbon
Weight: 5oz/yd²
Available in:
Royal Blue
NASA Blue
White
Black

# Fabric Choices IVX-400 Fabric



#### OFX-100 Fabric

White

Black

Burgundy

Green

NASA Blue

Teal

7% Carbon

Weight: 4ozlyd2



# Traditional

The Traditional style garment has a collar with lapels, snap front, set-in sleeves and 3 pockets.

#### Hallmark



The Hallmark style garment is a premium v-neck that has raglan sleeves, giving the wearer a comfortable garment with 3 pockets and ESD Knit Cuffs.

#### V-Neck



The V-Neck Style garment has set-in sleeves, a narrow front snap area with matched binding, 3 pockets and no collar.

#### Sterling



The Sterling combines the classic look of the Traditional lapel-style collar with raglan sleeves.

# Sleeve Choices

#### Standard

Tech Wear's standard sleeve termination is a hemmed sleeve with 1 female and 2 male 4mm (1/8") snaps. The male snaps connects to one of the female snaps for a proper fit adjustment.



#### Key Style

This choice is similar to the standard sleeve, with an additional 1/8", 4mm female snap on the sleeve facing inward for attachment to a wrist strap, and a male snaps on the hip pockets for attachments to a ground cord.



#### ESD Knit Cuffs

Eliminates the need for wrist straps. This option assures electrical continuity through both cuffs and into the adjoining sleeve. This feature includes a ground snap at the hip pockets.



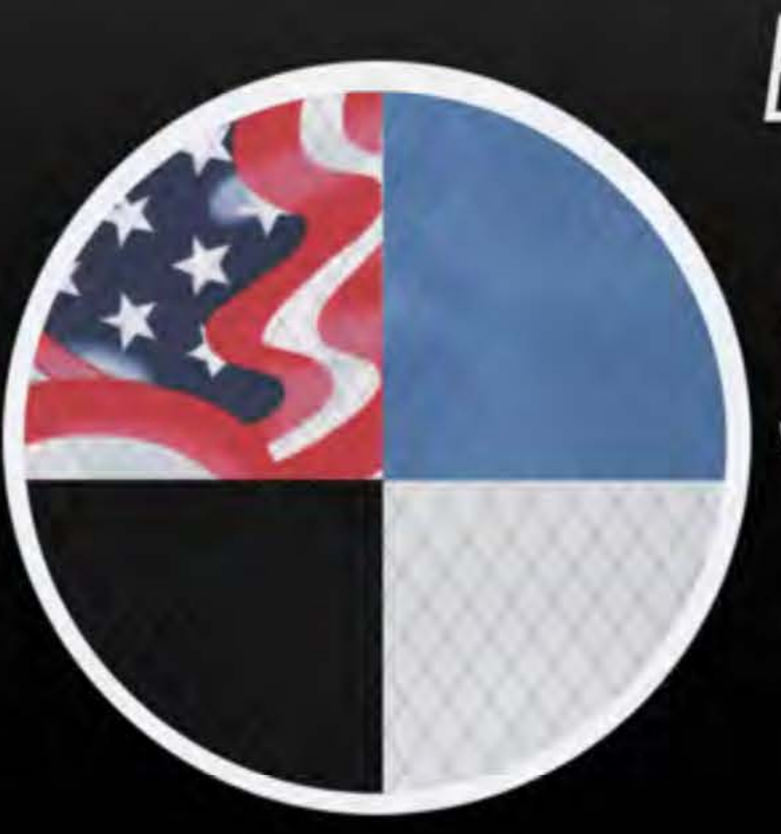
# Garment Length



## Econoshield



Nothing beats the Econo\$ hield<sup>™</sup> for durable good looks and economic static protection. This garment includes many features found on Tech Wear's other garments including front snap closure, wrist-adjustment snaps, three pockets, and a lapel-style collar.



#### ECX-500 Fabric

98% Polyester 2% Carbon Weight: 3oz/yd2 Available in: Blue White Flag

Black

### Part Number Explanation

1st Position - Style

L=Traditional V=V-Neck

H= Hallmark

S= Sterling







2nd Position - Fabric

0 = 0FX-100

1 = IVX-400

E = ECX-500

3rd Position - Garment Length

C = Knee-length Coat

J = Hip-length Jacket

Q= 1/4-length (Econo \$ hield Only)

4th Position - Color Selection

0FX-100

IVX-400

ECX-500

Nylostat

1=white

1=white

1=white

(See Bottom)

2=blue

3=burgundy 4=blue

3=burgundy 4=royal blue 9=black

5=green F=Stars-n-Stripes pattern

7=pink 8=teal

6=NASA blue

9=black

B=teal

D=digi-camo 9=black

5th position - Pocket Configuration

3= standard 3 pocket

O= no pockets

1=left breast pocket only

6th Position - Sleeve Termination (Skip when ordering standard sleeve hem.) C= ESD grid-knit Cuffs, with grounding snaps at both hip-pockets Key= Key Option grounding snaps at both wrists and hip-pockets

7th Position - Size

XS= Extra Small

S=Small M=Medium L=Large

XL= Extra Large 2XL, 3XL, 4XL, 5XL

(refer to size chart)

Example: HOJ-83C-M

Hallmark-style, OFX-100, Hip-length Jacket, Teal (color code 8), 3 pockets, ESD Cuffs, in Medium Size

Nylostat Garments. These are the original Angelica part numbers: 361 = shorter, hip-length jacket 371 = longer, knee-length coat ACS=Royal blue ACB = NASA blue ACQ= White ACK= Black

> Example: 361ACK-[size] 361 shorter hip-length jacket, ACK in the black color.