



# HONEYWELL SALISBURY PRO-WEAR™ PLUS

**Honeywell**  
SALISBURY

# YOU CAN FEEL THE DIFFERENCE

Welcome to a new level of safety, comfort and style:  
The Honeywell Salisbury Pro-Wear™ Plus series of  
arc flash garments.

Engineered to be lightweight, more breathable,  
better fitting and softer to the touch,  
it's a difference you really can feel.

## OUR PREMIUM GARMENTS TAKE COMFORT TO THE NEXT LEVEL BY BEING THE LIGHTEST\* IN THE INDUSTRY WITH ENHANCED BREATHABILITY AND IMPROVED MOISTURE MANAGEMENT.

New standard garments offer the  
same performance and durability  
you are used to with reduced weight,  
new look and improved fit.

## WHY PRO-WEAR PLUS?

With our long-standing expertise  
in arc flash protection and a deep  
understanding of worker wants/  
needs, Honeywell Salisbury has  
redefined the notion of comfort,  
style and safety.

The lightweight design, soft  
fabrics and optimal fit are truly a  
difference that you will feel. All this is  
accompanied by a complete feature  
set for a professional grade arc flash  
line-up.

Feel the difference, and try on our  
next generation arc flash clothing.

## ON THE JOB SAFETY

### ASTM F2178

Standard test method for  
determining the arc rating and  
standard specification for eye or face  
protective products.

### ANSI Z87.1

Occupational and educational  
personal eye and face protection  
devices.

### NFPA 70E

Standard for electrical safety in the  
workplace.

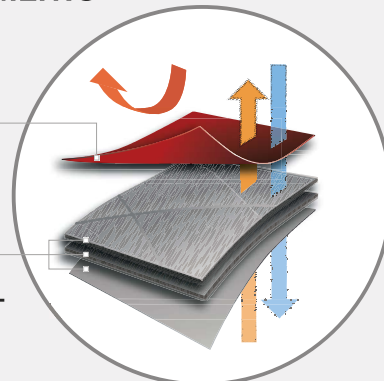
## INDUSTRIES AND APPLICATIONS

- **Utilities** – substation work  
and underground applications
- **Commercial** – electrical  
panel and breaker room  
maintenance
- **Industrial** – plant shut-downs  
and energized equipment  
repair
- **General Manufacturing** –  
facility electrical work,  
electric vehicles

## BREAKTHROUGH COMFORT IN OUR LIGHTEST AND MOST BREATHABLE 40 CAL/CM2 PREMIUM GARMENTS

**SOFTER  
ANTISTATIC  
FLAME RETARDANT**  
outer shell

**BREATHABLE  
ANTISTATIC  
LIGHTER IN WEIGHT**  
mid layers & liner



**500%**  
MORE  
BREATHABLE\*\*



**43%**  
LIGHTER  
IN WEIGHT\*\*



**28%**  
SOFTER  
TO TOUCH\*\*\*



**40cal/cm2**  
ISO 13688:2013  
EN ISO 11612:2015

\* Tested at independent lab  
\*\* Compared to 40 cal/cm<sup>2</sup> standard offering  
\*\*\* Compared to 40 cal/cm<sup>2</sup> PLT



## DO YOU KNOW HOW COMMON ARC FLASH HAZARDS ARE?

A worker is injured from electrically-induced causes every 30 minutes – mostly because of what is commonly known as an arc flash hazard. Simply put, an arc flash is a very large short circuit that goes into the air. It can happen with or without the presence of a worker at any location where electricity is present – including utility lines and residential, industrial and commercial facilities.

A few root causes of this phenomenon include the presence of old or rusting equipment, the build-up of conductive dust, tools being misplaced, improper work procedures or even a spider web that becomes humid and moist.

## WHY ARE THEY DANGEROUS?

The temperature of an arc flash can reach 35,000 degrees Fahrenheit – which is up to 4 times hotter than the sun. This means workers in potential arc flash environments need personal protection equipment that can withstand high heat without burning or losing its function and form.

The byproducts of this explosive condition include a broad spectrum of electromagnetic energy, plasma, fragments, and a spray of molten materials. For workers on utility lines or suspended welding and hot work applications, working at height comes with its own set of risks and therefore, requires fall protection equipment designed to withstand these hazards.

# YOU SPOKE WE LISTENED

**AT HONEYWELL SALISBURY WE TAKE YOUR INPUT SERIOUSLY. THAT'S WHY WE ARE COMMITTED TO CONSTANT IMPROVEMENT AND INNOVATION.**

## COMPETITIVE ADVANTAGES:

### LIGHTWEIGHT

Our lightest, most breathable 40 Cal/cm<sup>2</sup> Premium garments yet. Our exclusive fabric layering design is the lightest and most breathable option available\*, no gimmicks or tricks needed.

### ENHANCED FIT

All garment types have been re-sized (based on ASTM D6240/D6240M-12 and D8077/D8077M-16) for the best fit, improved comfort and mobility.

### VENTILATED

Hoods now come standard with a Paulson ArcVent™.

### RFID

All Garments come standard with RFID technology that allows for seamless integration with Honeywell Safety Suite for asset tracking purposes.

### SPORTY LOOK

Modernized appearance and unified look.

## NEW FEATURES

Hardhat fitting hood shape

Contoured profile allows for fluid head movement side-to-side

Paulson passive venting

Shortened collar for comfortable neck movement

Drop tail back allows for increase movement without loss of protection

Articulated sleeve for enhanced comfort

Suspenders with soft velour backing

Elasticated back waist

Extended waist tabs for easy opening

Elongated gusseted crotch for easier, more natural, leg movement

Reinforced articulated knees for enhanced ergonomic fit

14" leg slits for easy donning/doffing while wearing boots

# UNDERSTANDING THE PRODUCT PART NUMBER

THE FOLLOWING EXAMPLES EXPLAIN THE MEANING OF EACH LETTER IN THE PART NUMBER.

Examples:

AC	C	8	P	RG	S	-	RT	-	CE
ARC	GARMENT TYPE	ATPV RATING	PREMIUM	COLOR	SIZE		RT		CE MARKING
	<b>C</b> - Coat <b>CA</b> - Coverall <b>P</b> - Over Pant <b>B</b> - Bib Overall	8 12 20 40 75 100		RG: Red and Grey	S M L XL 2X 3X 4X 5X 6X		Reflective Trim		CE-European Conformity

Part number: ACC8PRGS-RT-CE

FH	8	P	RG	C	-	CE
HOOD FEATURE	ATPV RATING	PREMIUM	COLOR	HOOD FEATURE		CE MARKING
<b>FH</b> Fixed Visor Hood  <b>LFH</b> Lift Front Visor Hood	8 12 20 40 75 100		RG: Red and Grey	With Air Cooling  (Not for sale in EU)		CE-European Conformity

Part number: FH8PRGC-CE

SK	40	P	RG	S	-	LFFL	-	CE
KIT	OPTIONAL KITS	ATPV RATING	PREMIUM	COLOR	SIZE	OPTIONAL HOODS		CE MARKING
<b>SK</b>	<b>CA</b> - Coverall <b>CP</b> - Over Pant	8 12 20 40 75 100		RG: Red and Grey	S M L XL 2X 3X 4X 5X 6X	<b>C</b> - Cooling Hood <b>LF</b> - Lift Front Hood <b>LFFL</b> - Lift Front Hood w/Flashlight Kit <b>WB</b> - Weight Balancing		CE-European Conformity

Part number: SK40PRGS-LFFL



For more information visit

<https://safety.honeywell.com/en-us/brands/salisbury>

**Honeywell Salisbury**

P.O. Box 70729

North Charleston SC 29415

Phone within US: 877-406-4501

Phone outside US: 630-343-3800

Email (US/CAN): [cssd@honeywell.com](mailto:cssd@honeywell.com)

Email (INTL): [customerservicesalisburyintl@honeywell.com](mailto:customerservicesalisburyintl@honeywell.com)

Email: [salisburyorders@honeywell.com](mailto:salisburyorders@honeywell.com)

ES\_Pro-Wear\_BRO\_EN | 05/2020  
© 2020 Honeywell International Inc.

**THE  
FUTURE  
IS  
WHAT  
WE  
MAKE IT**

**Honeywell**