

HONEYWELL SALISBURY PRO-WEARTM PLUS



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.

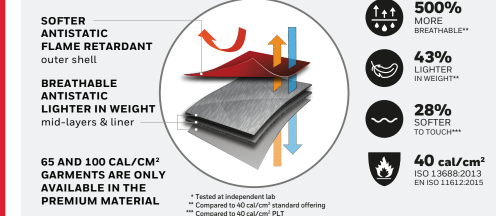
NFPA 70E

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



Honeywell SALISBURY CAL/CM² 40

DO YOU KNOW HOW COMMON ARC FLASH HAZARDS ARE?

GROUND INDICATING

PUSH TO TEST

A worker is injured from electricallyinduced 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. We know that lives depend on the quality of our products. For over 150 years, Salisbury has been the name an entire industry trusts to provide the finest safety products available.

All Honeywell Salisbury production facilities are ISO 9001 registered and are equipped and staffed to manufacture products which conform to the highest possible standards.

Salisbury is also your complete source for personal electrical safety products that comply with NFPA 70e requirements and OSHA regulations. This has enabled Honeywell Salisbury to become the world-wide leader in electrical safety equipment – including the revolutionary Pro-Wear[™] Plus.

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/cm² Premium garments yet. Our exclusive fabric layering design is the lightest and most breathable option available*, no gimmicks or tricks needed.

ENHANCED FIT

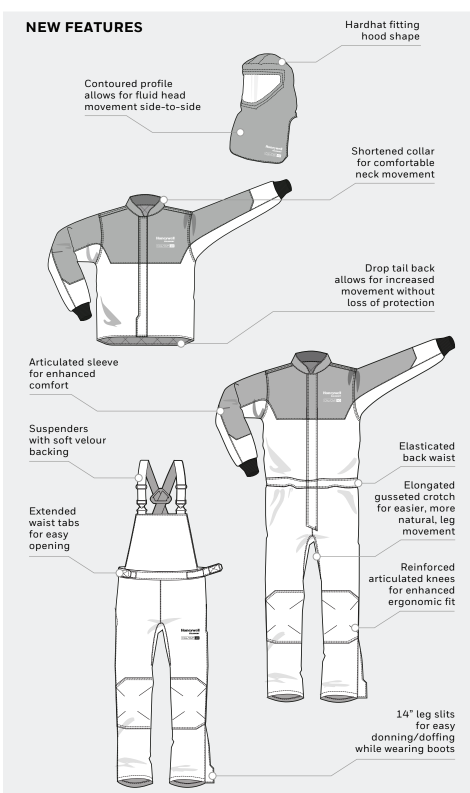
All garment types have been re-sized (based on ASTM D6240/D6240M-12 and D8077/D8077M-16) for the best fit, improved comfort and mobility.

VENTILATED

Passive air vents are built into the back of hoods.

SPORTY LOOK

Modernized appearance and unified look.



CHOOSING YOUR PRO-WEARTM PLUS

COAT	SKU	DESCRIPTION
	ACC8RG	8 CAL/CM ² Coat
TP	ACC12RG	12 CAL/CM ² Coat
	ACC20RG	20 CAL/CM ² Coat
	ACC40RG	40 CAL/CM ² Coat (Standard)
	ACC40PRG	40 CAL/CM ² Coat (Premium)
	ACC65PRG	65 CAL/CM ² Coat
	ACC100RG	100 CAL/CM ² Coat

BIB OVERALL

SKU	DESCRIPTION
ACB8RG	8 CAL/CM ² Bib
ACB12RG	12 CAL/CM ² Bib
ACB20RG	20 CAL/CM ² Bib
ACB40RG	40 CAL/CM ² Bib (Standard)
ACB40PRG	40 CAL/CM ² Bib (Premium)
ACB65PRG	65 CAL/CM ² Bib
ACB100RG	100 CAL/CM ² Bib

ORDERING INFORMATION

Garments can be ordered separately or as part of a kit.

For the full range of Pro-WearTM Plus products, please contact your local Honeywell Salisbury sales manager or our customer service team.

40 cal/cm² Garments offered in standard and premium fabrics. All 65 and 100 cal/cm² garments come in premium fabric.



LFH40PRG-PP 40 CAL/CM² Lift Front Hood (Premium)

			PRO-HOOD	SKU	DESCRIPTION
OVER PANTS	SKU	DESCRIPTION		FH8RG-PP	PrismShield™ Plus 8 CAL/CM² Pro-Hood
	ACP8RG	8 CAL/CM ² Pant		FH12RG-PP	PrismShield [™] Plus 12 CAL/CM ² Pro-Hood
	ACP12RG	12 CAL/CM ² Pant		FH20RG-PP	PrismShield™ Plus 20 CAL/CM² Pro-Hood
Ă=			Nunyang A	FH40RG-PP	PrismShield™ Plus 40 CAL/CM² Pro-Hood (Standard)
			lin .	FH40PRG-PP	PrismShield [™] Plus 40 CAL/CM² Pro-Hood (Premium)
		FH65PRG-PP		PrismShield™ Plus 65 CAL/CM² Pro-Hood	
				FH100PRG-PP	PrismShield™ Plus 100 CAL/CM² Pro-Hood
COVERALL	SKU	DESCRIPTION	LIFT FRONT HOOD	SKU	DESCRIPTION
	ACCA8RG	8 CAL/CM ² Coverall		LFH20RG-PP	20 CAL/CM ² Lift Front Hood
P	ACCA12RG	12 CAL/CM ² Coverall	\bigcap	LFH40RG-PP	40 CAL/CM ² Lift Front Hood (Standard)

F		D

ACCA20RG 20 CAL/CM² Coverall

UNDERSTANDING THE PRODUCT PART NUMBER

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

Examples:

AC	С	40	Ρ	RG	S
ARC	GARMENT TYPE	ATPV RATING	PREMIUM	COLOR	SIZE
	C - Coat CA - Coverall P - Over Pant B - Bib Overall	8 12 20 40 65 100		RG: Red and Grey	S M L XL 2X 3X 4X 5X

Part number: ACC40PRGS

FH 40 P RG - PP

HOOD FEATURE	ATPV RATING	PREMIUM	COLOR	PRISMSHIELD™ PLUS
FH Fixed Visor Hood	8 12 20		RG: Red and Grey	
LFH Lift Front Visor Hood	40 65 100			

Part number: FH40PRG-PP

SK		40	Ρ	RG	S	-	LF	- PP
кіт	OPTIONAL KITS	ATPV RATING	PREMIUM	COLOR	SIZE		OPTIONAL HOODS	PRISMSHIELD™ PLUS
SK Safety Kit	CA - Coverall CP - Over Pant	8 12 20 40 65 100		RG: Red and Grey	S M L 2X 3X 4X 5X		LF - Lift Front Hood WB - Weight Balancing	

Part number: SK40PRGS-LF-PP

6 | www.safety.honeywell.com | Honeywell Salisbury Pro-Wear™ Plus

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 Email (INTL): customerservicesalisburyintl@ honeywell.com Email: salisburyorders@honeywell.com

ES_Pro-Wear_BRO_EN | 05/2022 © 2022 Honeywell International Inc. THE FUTURE IS WHAT WE MAKE IT

