

ARC FLASH SAFETY CLOTHING

ARC FLASH Wear

PUTTING ELECTRICAL SAFETY FIRST

WWW.OELSALES.COM 1-800-818-2244

FULL RANGE OF ELECTRIC PROTECTIVE CLOTHING

Protecting The American Worker



NFPA 70E Requirements 2



High Performance Shield Kits & Hoods



Helmet, Hood and 4 Kit



Important 5 Safety to 6



Sizing 7
Chart



Premium
Protection 8
Coveralls



Protection Hoods 9 A comprehensive line of convenient Arc Flash protective clothing!

OHSA 29 CFR 1910.269 (1)6)(iii) requires employers to ensure that their employee's clothing does not increase the extent of injuries sustained when exposed to flames or electric arcs.

Clothing worn for a particular application must have a Breakeven Threshold Energy (EBT) or Arc Thermal Performance Value (ATPV) higher than the potential hazard to prevent the onset of second degree burns. The NFPA 70E -2004 standard addresses electrical-safety work practices and procedures. The standard is applicable to employees working on or near exposed energized electrical conductors or circuit parts.

Although not formally adopted by OSHA, NFPA 70E is often the defacto standard referenced in its citations. It requires employees to wear flame resistant (FR) clothing that meets the performance requirements of ASTM F1506 when exposure to electric arc flash is possible.

Our flame resistant (FR) protective clothing meets or exceeds ASTM F1506 performance requirements. Always perform a careful hazard assessment. Determine the minimum PPE cal/cm2 rating based on the severity of the arc hazard. Refer to the table below as your guide.



Protection
Bib Overalls



Protection
Jackets and
Coats



Rubber and Protective Leather Gloves 14



Protective 15 Clothing Kits to 20

23

24

10



Miscellaneous 21



Double Insulated Tools 22

Voltage Detector



PPE Category Level Chart



Chart of Terms 25

Protective Clothing Characteristics Table 130.7 (C) (11) NFPA 70E

Color	Hazard Risk Category (HRC)	Description	Min ATPV or EBT Rating of PPE
Navy Blue	1	FR Shirt and Pants/ Coverall (1)	4 cal/cm2 (16.74 J/cm2)
Navy Blue	2	Cotton Underwear Plus FR Shirt and FR Pants/ Coverall (1 or 2)	8 cal/cm2 (33.47 J/cm2)
Royal Blue	3	Cotton Underwear Plus FR Shirt and FR Pants Plus FR Coverall (2 or 3)	25 cal cm2 (104.6 J/cm2)
Gray	4	Cotton Underwear Plus FR Shirt and FR Pants Plus Double Layer Switching Coat and Pants (Minimum 3)	40 cal/cm2 (167.36 J/cm2)



NFPA 70E Requirements

The National Fire Protection Association (NFPA) published the latest edition of the NFPA 70E Standard (Standard for Electrical Safety Requirements for Employee Workplaces) in 2009. The revised version requires employees to wear flame resistant (FR) protective clothing that meets the requirements of ASTM F1506 wherever there is possible exposure to an electric arc flash. It requires employers to perform a flash hazard analysis to determine the flash protection boundary distance. The standard is designed to protect employees working inside these flash protection boundaries by requiring protective clothing for corresponding Hazard/Risk Category that has an arc thermal performance value (ATPV) of at least the value listed in the "Protective Clothing Characteristics" section of the standard (see table above). The vast majority of major companies in the U.S. have some employees who work on or near energized electrical conductors or circuit parts. In addition, the Department of Energy has required that federal and contractor employees comply with NFPA 70E and the 2002 National Electric Code (NEC) references the NFPA 70E standard. Finally, OSHA considers the NFPA 70E standard a "recognized industry practice."

When incident energy exceeds 40 cal/cm2 at the working distance, greater emphasis than normal should be placed on de-energizing before working on or near the exposed electrical conductors or circuit parts.



From Clothing to Insulated Tools to ARC Suppression Blankets we have everything you need to meet the NFPA 70E Standard and OSHA 29 1910.269 Regulations. The NFPA 70E Standard and OSHA Regulations have been established to protect workers from electrical shock and arc flash hazards. For example, the NFPA 70E Standard specifies areas in which arc flash protection is required for workers. All personnel within the defined boundaries must wear specified protective equipment, even on circuits as low as 50 volts. The NFPA 70E Standard and OSHA Regulations MUST be met, and OEL has made it easy and affordable for you to meet and exceed them.

OEL is Protecting the American Worker



OEL's ARC Flash Wear High Performance Shield Kits

Meets NFPA 70E - 2004, ANSI Z87.1 - Special Application 7.5" x 20" viewing area

Resistant to fogging

Light enhancing green lens with 50% light transmission Product weight at 12.5 oz

Made from proprietary plastic/chemical alloy

Cat. No.	Description
AFW 032	10 cal/cm2 High Performance Shield Kit Kits include Head Gear, Hard Hat, Chin Guard, Shield and Hardware
AFW 033	10 cal/cm2 High Performance Shield Kit Kits include Head Gear, Chin Guard, Shield and Hardware
AFW 034	10 cal/cm2 Hard Hat
AFW 029	Shield Bag - Cotton flannel with drawstring

10 cal/cm2





OEL's ARC Flash Wear Hoods

Offers 360 degree° head and neck protection from arc flash dangers, when used with a High Performance Shield Kit. Each Arc Flash Hood is made from two layers of rib knit material and has an elastic face opening that maintains its shape and size.

Cat. No.	Description		
AFW 021 AFW 022 AFW 023	11 cal/cm2, 20% Nomex®, 80% Lensing, White 15 cal/cm2, 100% Nomex®, White 20 cal/cm2, 40% P84®, Navy Blue		



Important: The maximum Arc Flash Protection of a kit is equal to the lowest cal/cm2 rating of any component in the selected safety kit.





10 cal/cm²

OEL's ARC Flash Hat and Hood Kit

The AFW 040 -Hat and Hood Kit make your Personal Protective Equipment purchasing even easier. This convenient kit contains an AFW 032 High Performance Shield Kit, a 11 cal/cm2 ATPV rated AFW 021 Hood, safety glasses and an AFW 029 Bag.

The AFW 032 High Performance Shield Kit has an ATPV rating of 10 cal/cm2. The lens provides a 7.5" x 20" viewing area with an extra light tint.

The AFW 040 is an ideal kit to use with a HRC 2 uniform program or with 8 cal/cm2 to 11 cal/cm2 ATPV rated coveralls and jackets.

Cat. No. **Description**

AFW 040 10 cal/cm2

> Kits include High Performance Shield Kit (Head Gear, Hard Hat, Chin Guard, Shield and Hardware) as well as the AFW 021 11cal/cm2 Hood, Safety Glasses and Shield bag

(Higher rating hoods can be substituted)

www.oelsales.com





All ARC Flash Wear hoods are resistant to fogging.



IMPORTANT SAFETY INFORMATION FOR PPE

ARC PROTECTION CLOTHING REQUIREMENTS

OSHA 29 CFR 1910.269 (l)(6)(iii) "The employer shall ensure that each employee who is exposed to the hazards of flames or electric arcs does not wear clothing that, when exposed to flames or electric arcs, could increase the extent of injury that would be sustained by the employee."

Clothing made from acetate, nylon, polyester and rayon either pure or blended should not be worn when working in hazardous environments. (see videos showing this hazard at www.oelsales.com)

Clothing made from 100% cotton or wool must be determined acceptable for the conditions the worker will be exposed to. Clothing made from flame-resistant materials, that meet current ASTM F1506, is acceptable.

ASTM F1506 details the specifications of a textile to be used by an electrical worker as a means of electrical arc protection. A garment must include a label, which states the following information: Tracking I.D. Code, Meets ASTM F1506, Manufacturer's name, Care Instructions & Fiber Content, Size, and "Arc Rating" - ATPV or EBT.

ASTM F2178 is the test method used to measure arc rated products intended to protect the face of workers exposed to electrical arcs.

DANGERS OF ARC FLASH

Even relatively low voltages can be fatal. For example, electrical shocks produced from common 60 hz AC power passing from hand to foot for a duration of one second can have the following effects:

Effects of Electrical Shock

Effects Current

10+Milliamps // 30+Milliamps F	Shock (pain) Muscular Contractions (can't let go) Respiratory Paralysis (may be fatal) Ventricular Fibrillation (usually fatal)
4+Amps H 5+Amps	Heart Paralysis (fatal) Tissue Burning (fatal, vital organs destroyed)

ALWAYS PERFORM A HAZZARD ASSESSMENT

The NFPA 70E Standard for Electrical Safety in the Workplace requires employers to perform an Electrical Arc Hazard Assessment. Each situation is unique and needs to be evaluated on its own merits, ASTM F1959 details the standardized test that must be used to determine the thermal protective value of textiles in an electric arc application.

Clothing selected for a particular application shall have an arc thermal performance value of (EBT or ATPV) higher than the potential hazard to prevent the onset of 2nd degree burns.

VISIT OUR WEBSITE FOR:

Reviewing our up to date Tool Catalog Reviewing our new ARC Flash Clothing Catalog Witnessing our stunning ARC Flash Videos Reading up on the latest OSHA rules and regulations





10 cal FR T-shirts Short & Long Sleeve

Cat. No.	Description
AFWSS10	10 cal/cm2, orange - Short Sleeve
AFWLS10	10 cal/cm2, orange - Long Sleeve

NAVIGATING THE ROAD TO OSHA COMPLIANCE

DANGERS OF ARC FLASH

Even relatively low voltages can be fatal. For example, electrical shocks produced from common 60 hz AC power passing from hand to foot for a duration of one second can have deadly effects. The workers below are all in grave danger. The proper PPE will protect each one of them.





Can you tell your service or maintenance workers what type of PPE (Personal Protective Equipment) they should be using?

Are they using:

- Approved Rubber Gloves
- Proper Eye and Face Protection
- Proper Fire Retardent Clothing

Everyday 3-4 people are killed in an electrical related work injuries in America.





OEL ARCWEAR ARC FLASH PROTECTION HOODS ARE SIZED ONE SIZE FITS ALL.

50"

32"

Sizing Chart

PRODUCT: COAT 8 cal/cm2 - 20 cal/cm2	
--------------------------------------	--

Measurements in inches/cm (minimum allowed)					
SIZE	Α	В	С		
Small	42/107	26/66	32/81		
Medium	46/117	26/66	32/81		
Large	50/127	28/71	32/81		
xlarge	54/137	28/71	32/81		
2xLarge	58/147	28/71	32/81		
3xLarge	62/158	28/71	32/81		
4xLarge	66/168	28/71	32/81		
5xLarge	70/178	28.5/72	32/81		
6xLarge	74/188	29/74	32/81		

Measurements in inches/cm (minimum allowed)

PRODUCT: COAT 25 cal/cm2 - 55 cal/cm2

Small	42/107	26/66	32/81	
Medium	46/117	26/66	32/81	
Large	50/127	28/71	32/81	
xlarge	54/137	28/71	32/81	
2xLarge	58/147	29/74	32/81	1
3xLarge	62/158	29/74	32/81	
4xLarge	66/168	29/74	32/81	
5xLarge	70/178	29/74	32/81	
6yl arge	74/188	30/76	32/81	

Measurements in inches/cm (minimum allowed)					
SIZE	Α	В	С		
Small	48/122	27.5/70	46/117		
Medium	52/132	28/71	46/117		
Large	54/137	28/71	46/117		
xlarge	58/147	28.5/72	48/122		
2xLarge	62/158	29/74	48/122		
3xLarge	66/168	29/74	48/122		
4xLarge	70/178	29.5/75	48/122		
5xLarge	74/188	30/76	48/122		
6xLarge	78/198	30/76	48/122		

PRODUCT: BIB OVERALL

Measurements in inches/cm (minimum allowed)					
SIZE	D	E	F		
Small	30/76	28/71	56/142		
Medium	34/86	29/74	56/142		
Large	38/96	30/76	56/142		
xlarge	42/107	30/76	56/142		
2xLarge	46/117	30/76	56/142		
3xLarge	50/127	30/76	56/142		
4xLarge	54/137	30/76	56/142		
5xLarge	58/147	30/76	56/142		
6xLarge	62/158	30/76	56/142		

Measurements in inches/cm (minimum allowed) SIZE A B D E					
Small	40/102	34/86	36/91	29/24	
Medium	44/112	34/86	40/102	30/76	
Large	48/122	36/91	44/112	31/79	
xlarge	52/132	36/91	48/122	31/79	
2xLarge	56/142	37/94	52/132	31/79	
3xLarge	60/152	37/94	56/142	31/79	
4xLarge	64/163	40/102	60/152	31/79	
5xLarge	68/173	40/102	64/163	31/79	
6xLarge	72/183	40/102	68/173	31/79	

PRODUCT: COVERALL

- Chest Measure across front from underarm to underarm
- Sleeve Measure from top shoulder seam out to end of cuff
- Length Measure from back of neck down to hem
- Waist -Measure from waist side seam to side seam (flares open)
- Inseam Measure from mid crotch down to leg hem
- Length Measure from top of bib down to pant hem

Protection Clothing

Material Weights

Quality Guaranteed

OEL uses INDURA® Ultra Soft® and INDURA® brand flame resistant (FR) protective clothing fabrics which are guaranteed flame resistant for the life of the garment. The advanced INDURA® Ultra Soft® provides excellent protection from electric arc flash (for NFPA 70E, ASTM F1506 and OSHA 1910.269 compliance), flash fire (for NFPA 2112 and CGSB 155.20 compliance), molten ferrous metal splash and welding exposures.

This excellent protection is coupled with the soft breathable comfort of cotton and by engineering 12% high tenacity nylon in the face of the fabric, INDURA® Ultra Soft® is designed to wear at least 75% longer than all cotton, which leads to an excellent value equation. This superior balance of protection, comfort and value offers end-users with an excellent option to FR synthetic fabric such as Nomex IIIA.

MATERIAL WEIGHT FOR ATPV RATINGS

ATPV Rating cal/cm2	Material Weight oz./yd2
8	7 oz./yd2 (237 g/m2)
12	9 oz./yd2 (305 g/m2)
20	13 oz./yd2 (441 g/m2)
31	2 layers - 9 oz./yd2 (305 g/m2) & 7oz./yd2 (237 g/m2)
40	2 layers - 13 oz./yd2 (441 g/m2) & 5.5 oz./yd2 (186 g/m2)
55	2 layers - 13 oz./yd2 (441 g/m2) & 13 oz./yd2



ARCF FLASH wear Protection Premium Coveralls

OEL's ARC Flash Protection Coveralls

8 cal/cm2 to 20 cal/cm2 ATPV ratings Made from arc flash resistant, Indura Ultra Soft® Sewn with Nomex® thread Full cut with set in sleeves FR hook and pile front closure 30" inseam, Expansion back 2-ply Nomex® wristlets Hook and pile cuff opening Meet current ASTM F1506 and NFPA 70E standards. Sizes M, L, XL, 2XL, and 3XL available from stock Other sizes available by special order Colors: Orange, Navy (special order)



8 - 20 cal/cm2

Indura® Ultra Soft® Coverall Orange AFW 080-FC-(size) Category 2 8 cal/cm2

Indura® Ultra Soft® Orange Coverall AFW 017-FC-(size) Category 2 12 cal/cm2

Indura® Ultra Soft® Orange Coverall AFW 018-FC-(size) Category 2 20 cal/cm2

8 - 55 cal/cm2

OEL's ARC Flash Protection Hoods

All OEL's hoods are made from arc flash resistant Indura Ultra Soft® material sewn with Nomex® thread.

All lenses are replaceable and made from Arc rated 10" x 20" material with anti-fogging coatings.

Hoods are designed to accommodate belt-mounted compact air systems.

One size fits all.

Hard hat is included.

Cat. No.	Description			
AFW080	8 cal/cm2, orange, Indura Ultra Soft VLT = 50%			
AFW017	12 cal/cm2, orange, Indura Ultra Soft VLT = 50%			
AFW018	20 cal/cm2, orange, Indura Ultra Soft VLT = 35%			
AFW085	25 cal/cm2, green, Indura Ultra Soft VLT = 35%			
AFW020	31 cal/cm2, green, Indura Ultra Soft VLT = 35%			
AFW019	40 cal/cm2, blue, Indura Ultra Soft VLT = 35%			
AFW016	55 cal/cm2, blue, Indura Ultra Soft VLT = 26%			



*IMPORTANT: NFPA 70E does not have a Hazard Risk Category above 40 cal/cm2. Working on levels above 40 cal/cm2 should be avoided because of the blast hazards caused by arc flash.



All ARC Flash Wear hoods are resistant to fogging.



OEL's ARC Flash Protection Bib Overalls

8 - 55 cal/cm2

8 cal/cm2 to 55 cal/cm2* ATPV ratings
8 cal/cm2 to 55 cal/cm2* bib overalls are made from arc flash resistant, Indura Ultra Soft®
Sewn with Nomex® thread
Integrated heavy duty suspenders
Relaxed cut for greater mobility
30" inseam
Adjustable hook and pile waist straps
Bib front for added protection
Adjustable gussets on pant cuffs.
Meets current ASTM F1506 and NFPA 70E standards.

Sizes M, L, XL, 2XL, and 3XL available from stock Other sizes available by special order

Cat. No. Description

AFW 080-BO-(size)	8 cal/cm2, orange, Indura Ultra Soft
AFW 017-BO-(size)	12 cal/cm2, orange, Indura Ultra Soft
AFW 018-BO-(size)	20 cal/cm2, orange, Indura Ultra Soft
AFW 085-BO-(size)	25 cal/cm2, green, Indura Ultra Soft
AFW 020-BO-(size)	31 cal/cm2, green, Indura Ultra Soft
AFW 019-BO-(size)	40 cal/cm2, blue, Indura Ultra Soft
AFW 016-BO-(size)	55 cal/cm2, blue, Indura Ultra Soft







OEL's ARC Flash Protection Jackets

8 cal/cm2 and 55 cal/cm2 ATPV ratings
Made from arc flash resistant, Indura Ultra Soft®
Sewn with Nomex® thread
Jackets meet current ASTM F1506 and
NFPA 70E standards.
Sizes M, L, XL, 2XL, and 3XL available from stock
Other sizes available by special order

Jackets are 32" long and have Nomex® wristlets.

Jackets have hook & pile front closure

Jackets are intended to be used with OEL's High Performance

Shield Kit

8 - 55 cal/cm2



Jacket

Cat. No. Description

AFW 080-JH-(size)	8 cal/cm2, jacket, orange, Indura Ultra Soft
AFW 017-J-(size)	12 cal/cm2, jacket, orange, Indura Ultra Soft
AFW 018-J-(size)	20 cal/cm2, jacket, orange, Indura Ultra Soft
AFW 085-J-(size)	25 cal/cm2, jacket, green, Indura Ultra Soft
AFW 020-J-(size)	31 cal/cm2, jacket, green, Indura Ultra Soft
AFW 019-J-(size)	40 cal/cm2, jacket, blue, Indura Ultra Soft
AFW 016-J-(size)	55 cal/cm2, jacket, blue, Indura Ultra Soft









OEL's ARC Flash Protection Coats

8 - 40 cal/cm2

8 cal/cm2 to 40 cal/cm2* ATPV ratings 8 cal/cm2 to 40 cal/cm2* coats are made from arc flash resistant, Indura Ultra Soft® Sewn with Nomex® thread 50" long Nomex® wristlets.

Expansion back for added comfort

Dual stage front closure with high temperature plastic zipper on the 31 - 55 cal/cm2* coats

FR hook & pile storm flap

Coats are intended to be used with ARC FLASH Wear Hoods Meets current AFWSTM F1506 and NFPA 70E standards. Sizes M, L, XL, 2XL, and 3XL available from stock. Other sizes available by special order

Cat. No.	Description
AFW 080-C-(size)	8 cal/cm2, orange, Indura Ultra Soft
AFW 017-C-(size)	12 cal/cm2, orange, Indura Ultra Soft
AFW 018-C-(size)	20 cal/cm2, orange, Indura Ultra Soft
AFW 085-C-(size)	25 cal/cm2, green, Indura Ultra Soft
AFW 020-C-(size)	31 cal/cm2, green, Indura Ultra Soft
AFW 019-C-(size)	40 cal/cm2, blue, Indura Ultra Soft





*IMPORTANT: NFPA 70E does not have a Hazard Risk Category above 40 cal/cm2. Working on levels above 40 cal/cm2 should be avoided because of the blast hazards caused by arc flash.



OFL'S INSULATING RUBBER GLOVES

OEL's Industrial 100% Natural Rubber Insulating Gloves represent a major innovation in gloves for electrical protection

- Manufactured using a proprietary natural rubber latex process in our ISO 9001-02 and ISO 14001 world class manufacturing facility
- Compliant with OSHA 1910.137, OSHA 1910.268, NFPA 70E and exceeds the ASTM D120 and European EN60903 standards
- Anatomically shaped and chlorinated for maximum comfort, our rolled cuff gloves are available in Yellow or Black in Lengths of 11" and 14" for Class 00 + 0 and both 14" and 16" for

Class 1+ 2. Refer to the ASTM chart to select the correct class glove for your application.

Insulated Rubber Gloves

	11" Length	14" Length	16" Length
Class 00	AFW IRG-00-11-(size)	AFW IRG-00-14-(size)	n/a
Class 0	AFW IRG-0-11-(size)	AFW IRG-0-14-(size)	n/a
Class 1	n/a	AFW IRG-1-14-(size)	AFW IRG-1-16-(size)
Class 2	n/a	AFW IRG-2-14-(size)	AFW IRG-2-16-(size)

Sizes:

CL00 and 00-2, 8, 9, 10, 11 and 12 CL2 - 8, 9, 10, 11 and 12

Use the ASTM Labeling chart to determine the appropriate level of protection for your applications or call OEL for answers to your product questions.

ASTM Labeling Chart

Class Color	Proof-test Voltage AC/DC	Max. use Voltage AC/DC	Insulating Rubber Glove Label
00 Beige	2,500/10,000	500	OEL ARC FLASH WEAR ANSI/ASTM DI 20 EN60903 TYPE 1 10 CLASS 00
0 Red	5,000/20,000	1,000	OEL ARC FLASH WEAR ANSWASTM DIZO CAMOROZ TYPE I 10 CLASS 0
1 White	10,000 /40,000	7,500	OEL ARC FLASH WEAR ANSI/ASTM D120 EN60003 TYPE 1 10 CLASS 1
2 Yellow	20,000/50,000	17,000	OEL ARC FLASH WEAR ANSI/ASTM D120 EN60903 TYPE 1 10 CLASS 2



OEL'S LEATHER PROTECTOR GLOVES

OEL's Leather Protector Gloves should always be worn over Insulating Rubber Gloves to provide the needed mechanical protection against cuts, abrasions and punctures. Our leather protector gloves are manufactured from top grain cowhide or goatskin. Both cuffs are tough leather on palm side and vinyl on the back. Protectors for Class 00 and 0 are available with non-metallic buckle and pull strap or elastic wrist.

Available in full sizes from 8-12 and perfectly matched to the shape of our Rubber Insulating Gloves. The 10" Goatskin glove is designed for class 00 + 0 while the 12" Cowhide glove is designed for use with class 1+ 2 gloves.

It is the responsibility of the purchaser to specify the overall length of the protector gloves.

WARNING: Do not use leather protectors alone for protection against electric shock. Serious injury or death will result. Always use proper insulating rubber gloves. Proper care of leather protectors is essential to user safety. Inspect the leather protectors when inspecting rubber gloves. Metal particles, imbedded wire, abrasive materials or any substance that could physically damage the rubber gloves must be removed from the protector before use.



Category	Material	Length (in)	Sizes	
AFW-PG-10-(size)	Goatskin	10	Full Sizes 8-12	
AFW-PG-12-(size)	Cowhide/Gauntlet	12	Full Sizes 8-12	
AFW-PG-GLL	Monotherm Polypropylene Liner	One Size Fits Most	One Size Fits Most	
AFW-TC-4	4oz of talc powder in squeeze bottle			

Glove Bags

Category	Sizes	
AFW GLB11	Glove Bags For 11 inch gloves	
AFW GLB14	Glove Bags For 14 inch gloves	
AFW GLB16	Glove Bags For 16 inch gloves	











Quick reference charts

QUICK REFERENCE PRODUCT NUMBERING CHART FOR ALL KITS

ATPV Rating cal/cm2	Glove Color	Class of Gloves (choose one below)	Size of Gloves (choose one below)	Size of Garments (choose one below)	HRC
8	Y/B	00 or 0	7, 8, 9, 10,11, or 12	M, L, XL, 2XL or 3XL	2
12	Y/B	00 or 0	7, 8, 9, 10,11, or 12	M, L, XL, 2XL or 3XL	2
20	Y/B	0 or 1	8, 9, 10,11, or 12	M, L, XL, 2XL or 3XL	2
25	Y/B	1 or 2	8, 9, 10,11, or 12	M, L, XL, 2XL or 3XL	3
31	Y/B	1 or 2	8, 9, 10,11, or 12	M, L, XL, 2XL or 3XL	3
40	Y/B	2	8, 9, 10,11, or 12	M, L, XL, 2XL or 3XL	4
55	Y/B	2	8, 9, 10,11, or 12	M, L, XL, 2XL or 3XL	4
			1		
55	Y/B	2	8, 9, 10,11, or 12	M, L, XL, 2XL or 3XL	4
	Rating cal/cm2 8 12 20 25 31 40 55	Rating cal/cm2 8	Rating cal/cm2 Color (choose one below) 8 Y/B 00 or 0 12 Y/B 00 or 0 20 Y/B 0 or 1 25 Y/B 1 or 2 31 Y/B 1 or 2 40 Y/B 2 55 Y/B 2	Rating cal/cm2 Color (choose one below) Gloves (choose one below) (choose one below) 8 Y/B 00 or 0 7, 8, 9, 10,11, or 12 12 Y/B 00 or 0 7, 8, 9, 10,11, or 12 20 Y/B 0 or 1 8, 9, 10,11, or 12 25 Y/B 1 or 2 8, 9, 10,11, or 12 31 Y/B 1 or 2 8, 9, 10,11, or 12 40 Y/B 2 8, 9, 10,11, or 12 55 Y/B 2 8, 9, 10,11, or 12	Rating cal/cm2 Color (choose one below) (choose one below) (choose one below) (choose one below) 8 Y/B 00 or 0 7, 8, 9, 10,11, or 12 M, L, XL, 2XL or 3XL 12 Y/B 00 or 0 7, 8, 9, 10,11, or 12 M, L, XL, 2XL or 3XL 20 Y/B 0 or 1 8, 9, 10,11, or 12 M, L, XL, 2XL or 3XL 25 Y/B 1 or 2 8, 9, 10,11, or 12 M, L, XL, 2XL or 3XL 31 Y/B 1 or 2 8, 9, 10,11, or 12 M, L, XL, 2XL or 3XL 40 Y/B 2 8, 9, 10,11, or 12 M, L, XL, 2XL or 3XL 55 Y/B 2 8, 9, 10,11, or 12 M, L, XL, 2XL or 3XL

HOW TO WRITE THE ORDER:

Example: AFW 55-Y/B-2-10-2XL is a clothing kit with a rating of 55 cal/cm2 that contains, Yellow/Black Class 2 gloves size 10 and 2XL coat and 2XL bib overalls. The appropriate hood, glove bag, cover protectors, hard hat, safety glasses and storage bags are also included.

QUICK REFERENCE PRODUCT NUMBERING CHART FOR KITS WITHOUT GLOVES

	ATPV Rating cal/cm2	Size of Garments (choose one below)	HRC
AFW	8	M, L, XL, 2XL or 3XL	2
AFW	12	M, L, XL, 2XL or 3XL	2
AFW	20	M, L, XL, 2XL or 3XL	2
AFW	25	M, L, XL, 2XL or 3XL	3
AFW	31	M, L, XL, 2XL or 3XL	3
AFW	40	M, L, XL, 2XL or 3XL	4
AFW	55	M, L, XL, 2XL or 3XL	4
Example:			
AFW	31	XL	3

HOW TO WRITE THE ORDER:

Example: AFW 31-XL is a clothing kit with a rating of 31 cal/cm2 that contains coat and bib overalls size extra large, hard hat, hood, safety glasses and storage bags.





8 cal/cm2 hrc 2

THIS PERSONAL PROTECTION EQUIPMENT KIT IS AVAILABLE IN ATPV RATING OF 8 CAL/CM2

This kit contains an arc flash coverall, OEL's High Performance Shield Kit, hard hat, electrical insulating rubber gloves, leather protector gloves, glove bag, safety glasses and ARC Flash Storage bag.

This kit has the option of either Class 00 or Class 0, 11" insulating rubber gloves.

Sizes M, L, XL, 2XL, and 3XL available from stock. Other sizes available by special order.

This kit meets NFPA 70E-2004 Hazard Risk Category 2.



8 Cal Coverall Kit

9 oz. Indura® Ultra Soft® Coverall
The AFW 040 -Hat and Hood Kit
Kits include High Performance Shield Kit (Head Gear,
Hard Hath Chin Guard, Shield and Hardware) as well as the

AFW 021 10cal/cm2 Hood, Safety Glasses and Shield bag

Class 0 or 00 Rubber Gloves see pg.14 chart

Cover Protector Gloves see pg.14 chart

Gear Bag

Glove Bag

AFW 030

COMPLETE KIT with gloves see pg.14 chart COMPLETE KIT see pg.14 chart

Meets NFPA 70E/ASTM F 1506 - Hazard Risk Category 2



THE FOLLOWING PERSONAL PROTECTION EQUIPMENT KITS ARE AVAILABLE IN ATPV RATINGS OF 12 - 55 CAL/CM2

These kits contain an arc flash jacket, bib overalls, arc flash protection hood, hard hat, electrical insulating rubber gloves, leather protector gloves, glove bag and gear bag.

These kits come with the option of Class 00, Class 0, Class 1 or Class 2 insulating rubber gloves.

Sizes S, M, L, XL, 2XL, and 3XL available from stock. Other sizes available by special order.



OEL'S PERSONAL PROTECTION EQUIPMENT KITS

12 cal/cm2 hrc 2

12 Cal PPE Kit

Jacket, Indura® Ultra Soft® AFW 017-J-(size)
Bib Overall Indura® Ultra Soft® AFW 017-BO-(size)
ARC Flash Protection Hood AFW 017
Hard hat
Class 0 or 00 Rubber Gloves see pg.14 chart
Cover Protector Gloves see pg.14 chart
Glove Bag
Gear Bag AFW 030

COMPLETE KIT with gloves see pg.14 chart
COMPLETE KIT see pg.14 chart



Meets NFPA 70E/ASTM F 1506 - Hazard Risk Category 2





OEL'S PERSONAL PROTECTION EQUIPMENT KITS

20 cal/cm2 hrc 2

20 Cal PPE Kit

Jacket, Indura® Ultra Soft® Bib Overall Indura® Ultra Soft® ARC Flash Protection Hood Hard hat Class 0 or 1 Rubber Gloves **Cover Protector Gloves** Glove Bag Gear Bag

COMPLETE KIT with gloves COMPLETE KIT

Meets NFPA 70E/ASTM F 1506 -Hazard Risk Category 2

AFW 018-J-(size) AFW 018-BO-(size) **AFW 018**

see pg.14 chart see pg.14 chart

AFW 030

see pg.14 chart see pg.14 chart



OEL'S PERSONAL PROTECTION EQUIPMENT KITS

25 Cal PPE Kit

Jacket, Indura® Ultra Soft® Bib Overall Indura® Ultra Soft® ARC Flash Protection Hood Hard hat Class 1 or 2 Rubber Gloves **Cover Protector Gloves** Glove Bag Gear Bag

COMPLETE KIT with gloves **COMPLETE KIT**

AFW 085-J-(size) AFW 085-BO-(size)

AFW 085

see pg.14 chart see pg.14 chart

AFW 030

see pg.14 chart see pg.14 chart

25 cal/cm2 hrc 3



Meets NFPA 70E/ASTM F 1506 - Hazard Risk Category 3

www.oelsales.com





OEL'S PERSONAL PROTECTION EQUIPMENT KITS

31 cal/cm2 hrc 3

31 Cal PPE Kit

Jacket, Indura® Ultra Soft® Bib Overall Indura® Ultra Soft® ARC Flash Protection Hood Hard hat

Class 1 or 2 Rubber Gloves Cover Protector Gloves

Glove Bag Gear Bag

COMPLETE KIT with gloves COMPLETE KIT

AFW 020-J-(size) AFW 020-BO-(size) AFW 020

see pg.14 chart see pg.14 chart

AFW 030

see pg.14 chart see pg.14 chart

Meets NFPA 70E/ASTM F 1506 - Hazard Risk Category 3



OEL'S PERSONAL PROTECTION EQUIPMENT KITS

40 cal/cm2 hrc 4

40 Cal PPE Kit

Jacket, Indura® Ultra Soft® AFW 019-J-(size) Bib Overall Indura® Ultra Soft® AFW 019-BO-(size) ARC Flash Protection Hood **AFW 019** Hard hat

Class 2 Rubber Gloves **Cover Protector Gloves**

Glove Bag Gear Bag

COMPLETE KIT with gloves

COMPLETE KIT

AFW 030

see pg.14 chart see pg.14 chart

see pg.14 chart

see pg.14 chart

Meets NFPA 70E/ASTM F 1506 - Hazard Risk Category 4





OEL'S PERSONAL PROTECTION EQUIPMENT KITS

55 cal/cm2 hrc 4

55 Cal PPE Kit

Jacket, Indura® Ultra Soft® Bib Overall Indura® Ultra Soft® ARC Flash Protection Hood Hard hat Class 2 Rubber Gloves **Cover Protector Gloves** Glove Bag Gear Bag

COMPLETE KIT with gloves COMPLETE KIT

AFW 016-J-(size) AFW 016-BO-(size) **AFW 016**

see pg.14 chart see pg.14 chart

AFW 030

see pg.14 chart see pg.14 chart







OEL'S ARC SUPPRESSION BLANKETS

OEL's Arc Suppression Blankets are used as a barrier for protection from the explosive and incendiary effects of electrical arcs and flashes. They can be used for worker protection in underground vaults, switchyards and other locations where there is a potential of exposure to explosive electrical discharges

CAUTION: Because of the unpredictability of electrical discharges, the Arc Suppression Blanket may not totally contain arcs and flashes, but only reduce or limit exposure and incendiary effects. In such cases, injuries may still occur, even when the blanket is properly used.

Cat. No.	Description	
AFW 025	48" x 60" Blanket	
AFW 028	48" x 96" Blanket	
	NOTE: Not an insulating blanket	



Rescue Hooks & Hot Sticks are available upon request.

OEL ARC Flash Storage Bag

Large storage bag for storing OEL's Arc Flash Wear Clothing, gloves and other accessories. Comes standard in most OEL kits.

Bag is 24" long x 15" high x 12" deep.

AEW 030 24" v 15" v 12" Bag	Cat. No.	Description	
AIW 030 Z4 X 13 X 12 Dag	AFW 030	24" x 15" x 12" Bag	





A DVANCED TECHNOLOGY IN NON-CONTACT VOLTAGE DETECTION

- * Patented Ferro Electric
 Detector
- * Electronic Touch pad control
- * Full in-built self test function
- * High quality beeper
- * Water resistant design
- Visual indicators
- * Auto power off
- Operator feedback -both visual and audible
- Low battery indication



LiveTester is a technological breakthrough in non-contact voltage detectors. By utilizing state of-the-art electronic circuitry, StarLogixs has developed a completely new design in voltage detection equipment.

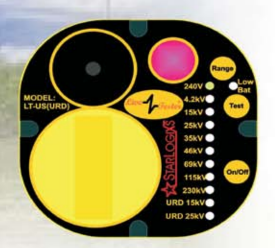
The patented ferro-electric detector and updated design techniques maxmizes reliability and long life, and provides increased safety for todays' electrical personnel.

Static Discriminator technology exclusive in LiveTester provides more reliable detection on low voltage ranges, and now means no more false alarms. This makes LiveTester the first non-contact voltage detector suitable for patrolmen work and detecting pole leakage.



LiveTester incorporates a universal attachment into the handle. Can be fitted to standard sunrise or shotgun attachments without any loose adaptors.

Electronic touchpad includes 11 range settings from 240v to URD 25kV.







OEL Worldwide Industries P.O. Box 445 Palmer Lake, CO 80133 Tel: 800-818-2244 Fax: 719-559-0955

PPE CATEGORY LEVEL CHART NFPA 2009

CATEGOR

What Personal Protection Equipment (PPE) You Shall Wear:

- [X] Cotton Undergarments
- [X] Long Sleeved Shirt (Natural Fiber)
- [X] Long Pants (Natural Fiber)
- [X] Safety Glasses or Goggles
- [X] Hearing Protection (Inserts)
- [X] Leather Gloves (as needed) or Insulating Gloves w/Protectors



CATEGORY

What Personal Protection Equipment (PPE) You Shall Wear:

- [X] Cotton Undergarments
- [X] Arc Rated Long Sleeved Shirt (or FR Coveralls)
- [X] Arc Rated Long Pants (or FR Coveralls)
- [X] Hard Hat with Arc Rated Face Shield
- [X] Hearing Protection (Inserts)
- [X] Safety Glasses or Goggles
- [X] Leather Gloves or Insulating Gloves w/Protectors
- [X] Leather Shoes (as needed)



CATEGORY

What Personal Protection Equipment (PPE) You Shall Wear:

- [X] Cotton Undergarments
- [X] Short Sleeved "T" Shirt (Natural Fiber)
- [X] Arc Rated Long Sleeved Shirt and Long Pants
- or Arc Rated Coveralls instead
- [X] Hard Hat with Arc Rated Face Shield w/Sock Balaclava
- [X] Safety Glasses or Goggles
- [X] Hearing Protection (Inserts)
- [X] Leather Gloves or Insulating Gloves w/Protectors
- [X] Leather Shoes (as needed)



CATEGORY

What Personal Protection Equipment (PPE) You Shall Wear:

- [X] Cotton Underwear
- [X] Short Sleeved "T" Shirt (Natural Fiber)
- [X] Arc Rated Long Sleeved Shirt and Long Pants
- [X] Arc Rated Coveralls (Over the above)
- [X] Arc Rated (25 cal) Arc Flash Suite Jacket
- [X] Arc Rated (25 cal) Arc Flash Suit Pants
- [X] Arc Rated (25cal) Arc Flash Suite Hood
- [X] Hard Hat
- [X] Safety Glasses or Goggles
- [X] Hearing Protection
- [X] Arc Rated Leather Gloves or Insulating Gloves w/Protectors
- [X] Leather Shoes



CATEGORY

What Personal Protection Equipment (PPE) You Shall Wear:

- [X] Cotton Underwear
- [X] Short Sleeved "T" Shirt (Natural Fiber)
- [X] Arc Rated Long Sleeved Shirt and Long Pants
- [X] Arc Rated Coveralls (Over the above)
- [X] Arc Rated (40 cal) Arc Flash Suite Jacket
- [X] Arc Rated (40 cal) Arc Flash Suit Pants
- [X] Arc Rated (40 cal) Arc Flash Suite Hood
- [X] Hard Hat
- [X] Safety Glasses or Goggles
- [X] Hearing Protection
- [X] Arc Rated Leather Gloves or Insulating Gloves w/Protectors
- [X] Leather Shoes



Always wear voltage rated rubber glove liners when working above 50 volts in all categories!



ARC FLASHWEAR

PUTTING ELECTRICAL SAFETY FIRST

WWW.OELSALES.COM 1-800-818-2244

FULL RANGE OF ELECTRIC PROTECTIVE CLOTHING



Arc Flash: An arcing fault is the flow of current through the air between phase conductors or phase conductors and neutral or ground. An arcing fault can release tremendous amounts of concentrated radiant energy at the point of the arcing in a small fraction of a second resulting in extremely high temperatures, a tremendous pressure blast, and shrapnel hurling at high velocity.

ASTM: American Society for Testing and Materials

Arc Thermal Performance Value (ATP V): This value is presented in calories per square centimeter and represents the maximum capability for arc flash protection of a particular garment. This rating also applies to fabrics, however, a garment made from more than one layer of arc flash rated fabric will have a calorie per square centimeter rating greater than the sum of the ATPV ratings of the original fabrics.

The calories per square centimeter rating of most arc flash protection suits, coveralls, and coats is commonly sewn into the fabric in large letters on the outside of the garment.

Calories per Centimeter Squared (cal/cm2): This is a number identifying the amount of energy that can be delivered to a point at a particular distance from an arc flash. Once this value is known, the ATPV rating of the flash clothing required for work at that distance from the potential flash hazard is also known. See ATPV.

Calorie: A calorie is the energy required to raise one gram of water one degree Celsius at one atmosphere. The onset of second-degree burns may occur at 1.2 calories per centimeter squared per second. One calorie per centimeter squared per second can be equal to holding your finger over the tip of the flame of a cigarette lighter for one second.

De-energized: Free from any electrical connection to a source of potential difference and from electrical charge; not having a potential different from that of the earth.

Electrical Hazard: A dangerous condition such that contact or equipment failure can result in electric shock, arc flash burn, thermal burn, or blast.

Electrical Safety: Recognizing hazards associated with the use of electrical energy and taking precautions so that hazards do not cause injury or death.

Electrically Safe Work Condition: A state in which the conductor or circuit part to be worked on or near has been disconnected from energized parts, locked/tagged in accordance with established standards, tested to ensure the absence of voltage, and grounded if determined necessary.

Flame-Resistant (FR): The property of a material whereby combustion is prevented, terminated, or inhibited following the application of a flaming or non-flaming source of ignition, with or without subsequent removal of the ignition source.

Flash Hazard: A dangerous condition associated with the release of energy caused by an electric arc.

Flash Hazard Analysis: A study investigating a worker's potential exposure to arc-flash energy, conducted for the purpose of injury prevention, the determination of safe work practices, and the appropriate levels of PPE.

Flash Protection Boundary: An approach limit at a distance from exposed live parts within which a person could receive a second degree burn if an electrical arc flash were to occur.

Flash Suit: A complete FR clothing and equipment system that covers the entire body, except for the hands and feet. This includes pants, jacket, and bee-keeper-type hood fitted with a face shield.

Hazard Risk Category (HRC): Categories defined by NFPA 70E-2004 to explain protection levels needed when performing tasks. The values range from -1 to 4. ATPV rated PPE is required for categories 1 through 4 as follows:

• Category 1: 4 cal/cm2 • Category 2: 8 cal/cm2 • Category 3: 25 cal/cm2 • Category 4: 40 cal/cm2

IEEE: The Institute of Electronics and Electrical Engineers (IEEE) (Note: IEEE1584 - 2002 Guide to Performing Arc-Flash Hazard Calculations).

Incident Energy: The amount of energy impressed on a surface, a certain distance from the source, generated during an electrical arc event. One of the units used to measure incident energy is calories per centimeter squared (cal/cm2).

Limited Approach Boundary: An approach limit at a distance from an exposed live part within which a shock hazard exists. NEC The National Electrical Code: The NFPA Standard 70-2005 "The National Electrical Code" (NEC) (Note: paragraph 110.16 contains requirements for warning labels).

NFPA: The National Fire Protection Association.

NFPA 70E Standard: Standard that provides guidance on implementing appropriate work practices that are required to safeguard workers from injury while working on or near exposed electrical conductors or circuit parts that could become energized.

OSHA: Occupational Safety and Health Administration.

OSHA 29 CFR 1910, Subpart S-Electrical: Occupational Safety and Health Standards. Section 1910 Subpart S-Electrical Standard number 1910.333 specifically addresses Standards for Work Practices.

Prohibited Approach Boundary: An approach limit at a distance from an exposed live part within which work is considered the same as making contact with the live part.

Restricted Approach Boundary: An approach limit at a distance from an exposed live part within which there is an increased risk of shock, due to electrical arc over combined with inadvertent movement, for personnel working in close proximity to the live part.

Shock Hazard: A dangerous electrical condition associated with the possible release of energy caused by contact or approach to energized parts.

Voltage, Nominal: A nominal value assigned to a circuit or system for the purpose of conveniently designating its voltage class. The actual voltage at which a circuit operates can vary from the nominal within a range that permits satisfactory operation of equipment.

Working Near (live parts): Any activity inside a limited approach boundary.

Working On (live parts): Coming in contact with live parts with the hands, feet, or other body parts, with tools, probes, or with test equipment, regardless of the personal protective equipment a person is wearing.

OEL - ARC Flash Wear - Leader in providing quality, inexpensive ARC Flash Protective Clothing

