



Electrical Safety Catalog

Arc Flash Suits, Blankets, Gloves and Safety Lockout

Australian Distributor

RedbankGroup

ph 1300 788 239

redbank.net.au

www.oberoncompany.com

Table of Contents



About Oberon 3



Electrical Safety Standards 4-5



Sizing Guide 6



True Color Grey 7



TCG™ Arc Flash Face Shields 8



LAN12™ Arc Flash Hoods 9



BSX™ Coverall Kits 10-15



TCG™ Series 16-23



ARC140™ Series 24-25



LAN™ Series 26-27



CAT™ Series 28-29



Accessories 30-31



Arc Flash Gloves 32



Rubber Electrical Gloves 33-35



LOTO 36-39



About Oberon

SAFETY – a family tradition since 1978



Oberon was founded in 1978 by Jack Hirschmann to offer a personal protection line of products. It began with the creation of the innovative Face-Fit® face shield. This design ushered in the idea that face shields could be made to protect the user from specific and unique hazards. Later, Oberon was approached by NASA to create a solution to the blinding effects of UV radiation during early space walks. Preliminary tests demonstrated goggles would be too bulky to be worn inside helmets, so a thin layer of gold was applied to the astronaut's visors. This technology gave rise to Oberon's "Gold Shield" and was found to be useful in space, but also provided solutions for radiant heat hazards in the workplace commonly found in foundries and steel mills.

In 1985, Oberon invented the first Arc Flash face shield. The idea started with a phone call from an electric utility, which had experienced arc flash burns on their meter installers. The utility needed a way to protect their workers while allowing them to perform common electrical work tasks. Oberon answered the call and eventually created the first arc flash suit. The idea has now grown into an industry providing comprehensive safety for electricians, linemen and contractors across utilities, industry and municipalities around the world. Over the last 30 years Oberon has continued to learn about the electrical safety business and the need for solutions in many different places around the world. With the implementation of rules and regulations like NFPA 70E and CSZ Z462 related to safety in the workplace, Oberon has sought to develop a comprehensive offering that would adhere to these guidelines and protect workers while performing common work tasks.



The innovation continues today with invention of our True Color Grey (TCG™) Arc Flash Face Shields. With Oberon's TCG™ nearly clear face shield design the user can now see all the colors of the wires they are working on. This unique design solved an age old problem for electrical workers and also created a new industry standard that has raised the bar for all manufacturers in the industry today.

Oberon is not just a manufacturing company, we are an engineering company that develops innovative electrical safety solutions. We participate on many national standards committees and have a team of experts who strive every day to improve our Arc Flash PPE product line. At Oberon it is our mission to protect the welfare of the individual while adding value to a company's overall safety program.

Jack Hirschmann
established Oberon
Company

1978



Oberon Company invents
the first Arc Flash
Suit Hood

1985



New True Color Grey Arc
Flash Suit Series created

2016

1983

Oberon company
produces first Gold Shield



2012

Oberon Company invents
the first True Color Grey
Arc Flash Face Shield



Electrical Safety Standards

Oberon is actively involved in the Standards development process as participating members on several technical committees. All of Oberon's products have been manufactured in accordance with every applicable Standard. Not only does Oberon help write these Standards, we lead by example in our research, product development, laboratory testing and manufacturing processes.

NFPA 70E and CSA Z462 Standards

The National Fire Protection Association and the Canadian Standards Association address the required elements of corporate electrical safety program, including training, engineering controls, work methods, and ultimately the personal protective apparel as the last line of defense for worker safety.



ANSI Standards

The American National Standards Institute oversees the development of voluntary consensus standards for products, services, processes, systems, and personnel.

ASTM Standards

The American Society of Testing and Materials (ASTM) F18 Committee has developed standards covering the manufacturing, testing, care and use of arc flash PPE. Oberon's products have been certified using the most current version of every applicable ASTM testing standard and are in compliance with the overarching performance standard, ASTM F1506.



ANSI Z87.1 addresses the design and performance characteristics of eye and face protective devices such as arc flash face shields.

ANSI Z89.1 covers the performance, selection, care and use head protective devices such as hard caps and hard hats.

ASTM F2178 is the test method developed to determine the protective characteristics of arc flash face shields and hoods against the thermal energy of an electric arc.

ASTM D120 addresses manufacturing and testing of rubber electrical insulating gloves from worker protection from electrical shocks.

ASTM F1959 is the test method developed to determine the protective characteristics of knit and woven material against the thermal energy of an electric arc.

ASTM F696 is the standard that covers leather protectors used in conjunction with rubber electrical gloves.

ASTM F1506 covers the design characteristics of garments and the knit and woven materials of which they are constructed.









ASTM F2676 is the test standard used to evaluate the design and protective characteristics of arc suppression blankets against the thermal and convulsive energy of an electric arc.



Arc Flash Personal Protection (PPE) Categories

The National Fire Protection Association (NFPA) uses four Arc Flash PPE Categories to classify ranges of arc flash hazards, and the corresponding requirements for PPE. The categories are one of the methods used in the current NFPA 70E standard to inform workers about the protection they need while working on energized equipment.

Each category includes a minimum arc rating value for the required PPE. This value is determined by the PPE manufacturer, and indicates the amount of energy (in cal/cm²) that the clothing can absorb or block before the wearer would be likely to receive more than 50% second-degree body burns.

<p>PPE CATEGORY</p> <h1>1</h1>	<p>Arc-Rated Clothing</p> <ul style="list-style-type: none"> AR long-sleeve shirt and pants or arc-rated coverall AR face shield or arc flash suit hood AR jacket, parka, rainwear or hard hat liner <p>Protective Equipment</p> <ul style="list-style-type: none"> Hard hat Safety glasses or safety goggles Hearing protection Heavy-duty leather gloves Leather footwear 	<p>MINIMUM ARC RATING</p> <h2>4</h2> <p>cal/cm²</p>	 <p>21AGR12-C+500</p>
<p>PPE CATEGORY</p> <h1>2</h1>	<p>Arc-Rated Clothing</p> <ul style="list-style-type: none"> AR long-sleeve shirt and pants or arc-rated coverall AR rated suit hood or arc rated face shield & balaclava AR jacket, parka, rainwear or hard hat liner <p>Protective Equipment</p> <ul style="list-style-type: none"> Hard hat Safety glasses or safety goggles Hearing protection Heavy-duty leather gloves Leather footwear 	<p>MINIMUM ARC RATING</p> <h2>8</h2> <p>cal/cm²</p>	 <p>HRC2 TCG2P</p>
<p>PPE CATEGORY</p> <h1>3</h1>	<p>Arc-Rated Clothing</p> <ul style="list-style-type: none"> AR long-sleeve shirt, pants, and hood or arc rated coverall and hood AR suit consisting of hood, coat, bib overalls, or hood & coveralls AR gloves AR jacket, parka, rainwear or hard hat liner <p>Protective Equipment</p> <ul style="list-style-type: none"> Hard hat Safety glasses or safety goggles Hearing protection Heavy-duty leather gloves Leather footwear 	<p>MINIMUM ARC RATING</p> <h2>25</h2> <p>cal/cm²</p>	 <p>TCG25</p>
<p>PPE CATEGORY</p> <h1>4</h1>	<p>Arc-Rated Clothing</p> <ul style="list-style-type: none"> AR long-sleeve shirt, pants, and hood or arc rated coverall and hood AR suit consisting of hood, coat, bib overalls, or hood & coveralls AR gloves AR jacket, parka, rainwear or hard hat liner <p>Protective Equipment</p> <ul style="list-style-type: none"> Hard hat Safety glasses or safety goggles Hearing protection Heavy-duty leather gloves Leather footwear 	<p>MINIMUM ARC RATING</p> <h2>40</h2> <p>cal/cm²</p>	 <p>TCG40 LAN4</p>
<p>PPE CATEGORY</p> <h1>4+</h1>	<p>Arc-Rated Clothing</p> <ul style="list-style-type: none"> AR long-sleeve shirt, pants, and hood or arc rated coverall and hood AR suit consisting of hood, coat, bib overalls, or hood & coveralls AR gloves AR jacket, parka, rainwear or hard hat liner <p>Protective Equipment</p> <ul style="list-style-type: none"> Hard hat Safety glasses or safety goggles Hearing protection Heavy-duty leather gloves Leather footwear  <p>*Energized electrical work over 40 cal/cm² requires an incident energy analysis to be performed. Once this analysis has been done the appropriate PPE can be selected from the chart above by matching the calculated incident energy level with the corresponding PPE.</p>	<p>MINIMUM ARC RATING</p> <h2>65</h2> <p>cal/cm²</p>	 <p>TCG65</p>
		<p>MINIMUM ARC RATING</p> <h2>100</h2> <p>cal/cm²</p>	 <p>TCG100</p>
		<p>MINIMUM ARC RATING</p> <h2>140</h2> <p>cal/cm²</p>	 <p>ARC140</p>

Sizing Guide

Worker Body Measurement: The worker's actual measurements determined using a fabric measuring tape.

Coat, Bib-Overall and Coverall Measurements: Garment dimensions are larger than the user's measurements to allow space for movement.

Measuring Instructions

1. Use a Fabric Measuring Tape

Chest: Measure around the chest just under the arms and across the shoulder blades.

Waist: Measure around the natural waistline.

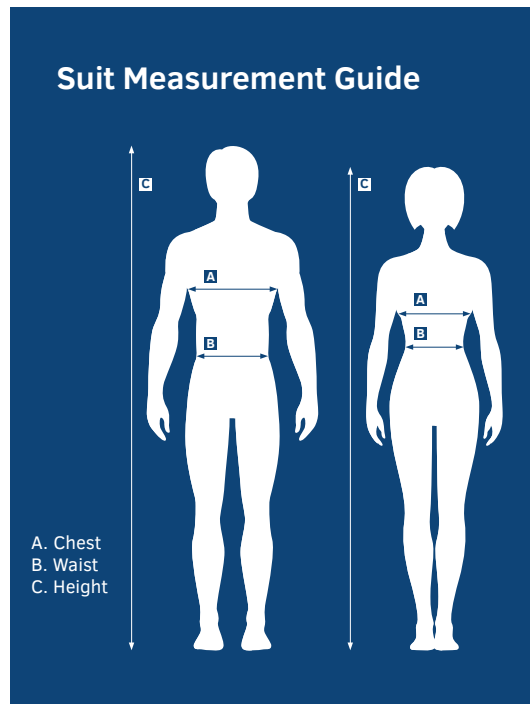
Height: Measure the total height of the worker. You can tape one measuring tape to a wall and have the worker stand up straight against it.

2. Select the Size

After measuring the worker select the size using the tables above. Each of these numbers represent the maximum measurement per size. Always round up and use the larger of either Chest or Waist.

3. Select the Height

All suits are sold as a Regular size. Order bib-overalls for adjustable height. Short, Tall and Extra Tall sizes are custom Made to Order. Regular Standard size is 5'10" to 6'1". Workers under 5'8" or over 6'4" need custom sizes.



Body Size

Worker Body Measurements								
Size	S	M	L	XL	2XL	3XL	4XL	5XL
Chest (in)	36	39	42	46	50	54	58	62
Waist (in)	30	33	36	40	44	48	52	56
Coat Measurements								
Size	S	M	L	XL	2XL	3XL	4XL	5XL
Chest (in)	46	49	52	56	60	64	68	72
Bib-Overall Measurements								
Size	S	M	L	XL	2XL	3XL	4XL	5XL
Waist (in)	36	39	42	46	50	54	58	62
Bib-Overall Measurements								
Size	S	M	L	XL	2XL	3XL	4XL	5XL
Chest (in)	46	49	52	56	60	64	68	72
Waist (in)	36	39	42	46	50	54	58	62

Body Height

Worker Body Measurements				
Size	Short	Regular	Tall	X-Tall
Height Range (ft)	5'7"-5'10"	5'10"-6'1"	6'1"-6'4"	6'4"-6'7"

Glove Sizing



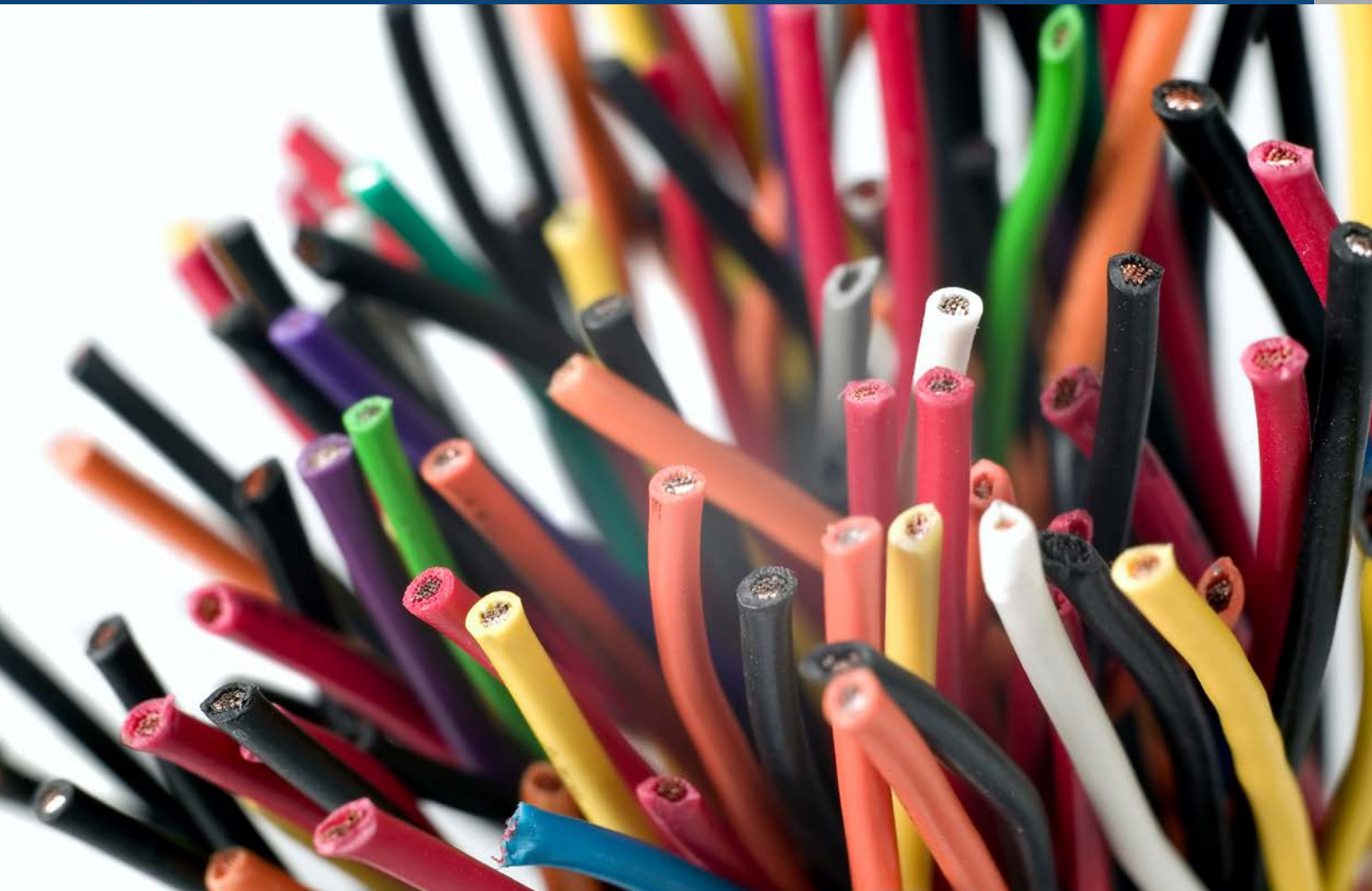
Measuring Instructions

1. Measure around the hand at the fullest part.
2. Measure from the tip of the middle finger to the base of the hand.
3. Use the LARGEST of these two measurements for the correct size glove.
4. The number of inches/centimeters measured equals the size of the glove.

Glove Size

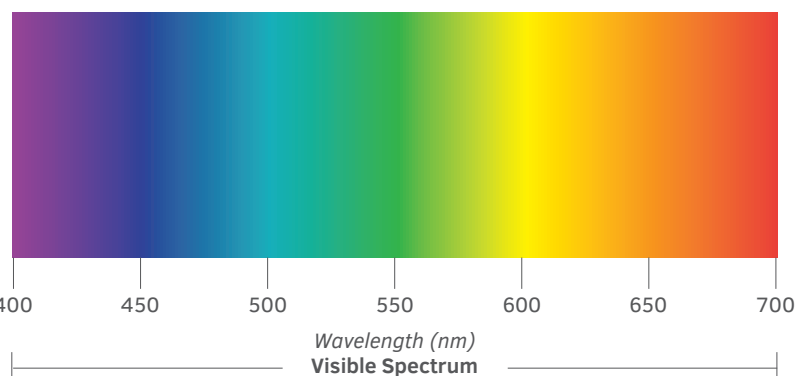
Glove Sizing Chart						
	XS	S	M	L	XL	2XL
Inches	7	7.5	8.5-9	9.5-10	10.5-11	11.5-12
Centimeters	18	20	23	25	28	30
If you are RIGHT handed, take measurements from your RIGHT hand. If you are LEFT handed, take measurements from your LEFT hand.						

Arc Thermographer Glove Sizing Chart						
Size	Regular	Regular	Large	Large	X-Large	X-Large
Size	7	8	9	10	11	12



What is True Color Grey?

Our patented TCG™ Technology has finally solved the biggest issue electricians face when wearing appropriate Arc Flash protection. Historically, they have always experienced color distortion when looking through their protective shields.



What is True Color Grey? It is a medium density filter that allows all visible light to pass through without causing any color distortion. The end result is a nearly clear experience for the worker when performing electrical tasks. With the advent of this new technology electrical workers will no longer struggle to see colored wires or electrical tape while working energized.



TCG™ Series Arc Flash Face Shields



Features

- Oberon's innovative True Color Grey (TCG™) arc flash face shield features a patented nearly clear technology that allows for maximum color acuity while performing common electrical work tasks.
- Face shield meets and exceeds arc flash PPE Category 2 standards with an arc rating of 17 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Made from a durable polycarbonate and has a scratch resistant and anti-fog coating.
- Flame resistant treated cotton balaclavas meet and exceed NFPA 70E PPE Category 2 standards and have an arc rating of 20 cal/ cm².
- Available accessories include a crown mountable shield light.

PPE
CATEGORY
2

Mfg#	Description	Color	Size	UPC
21AGR12AF-C+500	TCG™ Shield and Hard Cap	Clear	OS	731406353178
21AGR12AFCC+500	TCG™ Shield & Canadian Hard Cap	Clear	OS	731406353536
21AGR12AFA1+500	TCG™ Shield with A1 Adapter	Clear	OS	731406461545
21AGR12AFA3+500	TCG™ Shield with A3 Adapter	Clear	OS	731406353499
21AGR12AFA4+500	TCG™ Shield with A4 Adapter	Clear	IS	731406461552
21AGR12AFA5+500	TCG™ Shield with A5 Adapter	Clear	OS	731406353505
SHIELD-LIGHT-K	Shield Light and Adapter	Black	OS	731406485404

LAN12™ Series Arc Flash Hoods



Features

- Oberon's LAN™ Series hoods utilize a patented True Color Grey (TCG™) arc flash face shield technology which produces no color distortion while wearing the hood.
- Meets and exceeds arc flash PPE Category 2 Standards with an arc rating of 12 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- This hood comes equipped with an Oberon hard cap and is made with an ultralight and inherently flame resistant fabric.
- Available accessories include a hood ventilation system and/or light.

PPE
CATEGORY

2

Mfg#	Description	Color	Size	UPC
LAN2ST-C	LAN2ST™ Hood	Navy	OS	731406485459
LAN2ST-C+HVS	LAN2ST™ Hood w/HVS	Navy	OS	731406485466
LAN2ST-C+HVSL	LAN2ST™ Hood w/HVS & Light	Navy	OS	731406485473
LAN2ST-CC	LAN2ST™ Canadian Hood	Navy	OS	731406485480
LAN2ST-CC+HVS	LAN2ST™ Canadian Hood w/HVS	Navy	OS	731406485497
LAN2ST-CC+HVSL	LAN2ST™ Canadian Hood w/HVSL	Navy	OS	731406485503
HVS-4B-PM	Hood Vent System	Blue	OS	731406327414
+LAMP	Hood Mounted L.E.D. Light	Green/Grey	OS	731406389658
+HVSL	Hood Vent Sys & Light	Blue/Grey	OS	731406389641



HRC2™ Series Arc Flash Kit



Features

- Oberon's arc flash kit includes a True Color Grey arc flash face shield with hard cap, fire resistant treated cotton coveralls, balaclava, and a nylon storage bag.
- Nearly clear grey window provides 100% true color acuity and includes an anti-scratch resistant coating.
- Meets and exceeds arc flash PPE Category 2 standards with an arc rating of 8 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Available with optional shield mounted light for increased visibility when working in dark spaces.

PPE
CATEGORY

2



Mfg#	Description	Color	Size	UPC
HRC2-CKE-NB-S	HRC2™ Arc Flash Kit	Navy	S	731406327179
HRC2-CKE-NB-M	HRC2™ Arc Flash Kit	Navy	M	731406327162
HRC2-CKE-NB-L	HRC2™ Arc Flash Kit	Navy	L	731406327155
HRC2-CKE-NB-XL	HRC2™ Arc Flash Kit	Navy	XL	731406327186
HRC2-CKE-NB-2X	HRC2™ Arc Flash Kit	Navy	2XL	731406327117
HRC2-CKE-NB-3X	HRC2™ Arc Flash Kit	Navy	3XL	731406327124
HRC2-CKE-NB-4X	HRC2™ Arc Flash Kit	Navy	4XL	731406327131
HRC2-CKE-NB-5X	HRC2™ Arc Flash Kit	Navy	5XL	731406327148
HRC2-CCE-NB-S	HRC2™ Arc Flash Kit w/Canadian Cap	Navy	S	731406327179
HRC2-CCE-NB-M	HRC2™ Arc Flash Kit w/Canadian Cap	Navy	M	731406327162
HRC2-CCE-NB-L	HRC2™ Arc Flash Kit w/Canadian Cap	Navy	L	731406327155
HRC2-CCE-NB-XL	HRC2™ Arc Flash Kit w/Canadian Cap	Navy	XL	731406327186
HRC2-CCE-NB-2XL	HRC2™ Arc Flash Kit w/Canadian Cap	Navy	2XL	731406327117
HRC2-CCE-NB-3XL	HRC2™ Arc Flash Kit w/Canadian Cap	Navy	3XL	731406327124
HRC2-CCE-NB-4XL	HRC2™ Arc Flash Kit w/Canadian Cap	Navy	4XL	731406327131
HRC2-CCE-NB-5XL	HRC2™ Arc Flash Kit w/Canadian Cap	Navy	5XL	731406327148

HRC2™ Series Arc Flash Face Shield, Hard Cap and Balaclavas



Mfg#	Description	Color	Size	UPC
21AGR12-C+500	TCG™ Face Shield & Hard Cap	Clear	OS	731406353550
21AGR12-CC+500	TCG™ Face Shield & Canadian Cap	Clear	OS	731406354540
21AGR12-A5+500	TCG™ Face Shield w/A5 Adapter	Clear	OS	731406353482
SHIELD-LIGHT-K	Shield Light & Adapter	Black	OS	731406485404
CAT11-BH-GR-LG	CAT™ Series Balaclava	Grey	L	731406342011
CAT11-BH-GR-XL	CAT™ Series Balaclava	Grey	XL	731406345777

- Oberon's innovative True Color Grey (TCG™) arc flash face shield features a patented nearly clear technology that allows for maximum color acuity while performing common electrical work tasks.
- Face shield meets and exceeds arc flash PPE Category 2 standards with an arc rating of 17 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements. Made from a durable polycarbonate and has a scratch resistant coating.
- Flame resistant treated cotton balaclavas meet and exceed NFPA 70E PPE Category 2 standards and have an arc rating of 8 cal/cm².

BSX™ Series Arc Flash Coveralls



Mfg#	Description	Color	Size	UPC
BSX-CBX7NB-RS	BSX™ Arc Flash Coverall	Navy	S	731406472732
BSX-CBX7NB-RM	BSX™ Arc Flash Coverall	Navy	M	731406472749
BSX-CBX7NB-RL	BSX™ Arc Flash Coverall	Navy	L	731406472756
BSX-CBX7NB-RXL	BSX™ Arc Flash Coverall	Navy	XL	731406472763
BSX-CBX7NB-R2XL	BSX™ Arc Flash Coverall	Navy	2XL	731406472770
BSX-CBX7NB-R3XL	BSX™ Arc Flash Coverall	Navy	3XL	731406472787
BSX-CBX7NB-R4XL	BSX™ Arc Flash Coverall	Navy	4XL	731406472794
BSX-CBX7NB-R5XL	BSX™ Arc Flash Coverall	Navy	5XL	731406472800

- Oberon's BSX™ Series coveralls are made from a flame resistant treated cotton for maximum durability.
- Meets and exceeds arc flash PPE Category 2 standards with an arc rating of 8 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Coveralls include an elastic waistband for a relaxed and comfortable fit.

Economy Arc Flash Kit Storage Bag



Mfg#	Description	Color	Size	UPC
STORAGEBAG-NAVY	Arc Flash Kit Storage Bag	Navy	OS	731406317460
SHLDBAG-NYLON	Face Shield & Hard Cap Bag	Navy	OS	731406317484

- Oberon's arc flash storage bag is a good solution for storing your arc flash gear, tools, or LOTO kits.
- Includes zippered closure for easy opening and closing.
- Both bags are lightweight and durable.

TCG2P™ Series Ultralight Premium Arc Flash Kits



Features

- Oberon's deluxe arc flash kit includes a True Color Grey arc flash face shield and hard cap, inherently flame resistant coveralls and balaclava, and a nylon storage bag.
- Nearly clear grey window provides 100% true color acuity and includes anti-fog and anti-scratch resistant coatings.
- Meets and exceeds arc flash PPE Category 2 standards with an arc rating of 12 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Available with optional shield mounted light for increased visibility when working in dark spaces.

PPE
CATEGORY
2

Mfg#	Description	Color	Size	UPC
TCG2P-CKE-NB-S	TCG2P™ Arc Flash Kit	Navy	S	731406364204
TCG2P-CKE-NB-M	TCG2P™ Arc Flash Kit	Navy	M	731406364198
TCG2P-CKE-NB-L	TCG2P™ Arc Flash Kit	Navy	L	731406364181
TCG2P-CKE-NB-XL	TCG2P™ Arc Flash Kit	Navy	XL	731406364211
TCG2P-CKE-NB-2X	TCG2P™ Arc Flash Kit	Navy	2XL	731406364143
TCG2P-CKE-NB-3X	TCG2P™ Arc Flash Kit	Navy	3XL	731406364150
TCG2P-CKE-NB-4X	TCG2P™ Arc Flash Kit	Navy	4XL	731406364167
TCG2P-CKE-NB-5X	TCG2P™ Arc Flash Kit	Navy	5XL	731406364174

TCG™ Series Arc Flash Face Shield, Hard Cap and Balaclavas



Mfg#	Description	Color	Size	UPC
21AGR12AF-C+500	TCG™ Face Shield & Hard Cap	Clear	OS	731406353178
21AGR12AFCC+500	TCG™ Face Shield & Canadian Cap	Clear	OS	731406353536
21AGR12AFA5+500	TCG™ Face Shield w/A5 Adapter	Clear	OS	731406353505
SHIELD-LIGHT-K	Shield Light & Adapter	Black	OS	731406485404
ARC14-BH-NB-LG	ARC™ Series Balaclavas	Navy	L	731406341991
ARC14-BH-NB-XL	ARC™ Series Balaclavas	Navy	XL	731406345791

- Oberon's innovative True Color Grey (TCG™) arc flash face shield features a patented nearly clear technology that allows for maximum color acuity while performing common electrical work tasks.
- Face shield meets and exceeds arc flash PPE Category 2 standards with an arc rating of 17 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements. Made from a durable polycarbonate and has a scratch resistant and anti-fog coating.
- Inherently flame resistant balaclava meets and exceeds arc flash PPE Category 2 standards with an arc rating of 14 cal/cm².

BSX™ Series Arc Flash Coveralls



Mfg#	Description	Color	Size	UPC
BSX-OB59NB-RS	BSX™ Arc Flash Coverall	Navy	S	731406472367
BSX-OB59NB-RM	BSX™ Arc Flash Coverall	Navy	M	731406472374
BSX-OB59NB-RL	BSX™ Arc Flash Coverall	Navy	L	731406472817
BSX-OB59NB-RXL	BSX™ Arc Flash Coverall	Navy	XL	731406472381
BSX-OB59NB-R2XL	BSX™ Arc Flash Coverall	Navy	2XL	731406472398
BSX-OB59NB-R3XL	BSX™ Arc Flash Coverall	Navy	3XL	731406472404
BSX-OB59NB-R4XL	BSX™ Arc Flash Coverall	Navy	4XL	731406472411
BSX-OB59NB-R5XL	BSX™ Arc Flash Coverall	Navy	5XL	731406472428

- Oberon's BSX™ Series inherently flame resistant coveralls are the perfect blend of lightweight comfort and durability.
- Meets and exceeds arc flash PPE Category 2 standards with an arc rating of 12 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Coveralls include an elastic waistband for a relaxed and comfortable fit.

Economy Arc Flash Kit Storage Bag



Mfg#	Description	Color	Size	UPC
STORAGEBAG-NAVY	Arc Flash Kit Storage Bag	Navy	OS	731406317460
SHLDBAG-NYLON	Face Shield & Hard Cap Bag	Navy	OS	731406317484

- Oberon's arc flash storage bag is a good solution for storing your arc flash gear, tools, or LOTO kits.
- Includes zippered closure for easy opening and closing.
- Both bags are lightweight and durable.

TCG20™ Series Arc Flash Kit



Features

- Oberon's deluxe arc flash kit includes a True Color Grey arc flash face Shield and hard cap, inherently flame resistant coveralls and balaclava, and a nylon storage bag.
- Nearly clear grey hood window provides 100% true color acuity and includes anti-fog and anti-scratch resistant coatings.
- Meets and exceeds arc flash PPE Category 2 standards with an arc rating of 20 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Available with optional shield mounted light for increased visibility when working in dark spaces.

PPE
CATEGORY
2



Mfg#	Description	Color	Size	UPC
TCG20-CKE-DB-S	TCG20™ Arc Flash Kit	Blue	S	731406485343
TCG20-CKE-DB-M	TCG20™ Arc Flash Kit	Blue	M	731406485350
TCG20-CKE-DB-L	TCG20™ Arc Flash Kit	Blue	L	731406485367
TCG20-CKE-DB-XL	TCG20™ Arc Flash Kit	Blue	XL	731406485374
TCG20-CKE-DB-2X	TCG20™ Arc Flash Kit	Blue	2XL	731406485305
TCG20-CKE-DB-3X	TCG20™ Arc Flash Kit	Blue	3XL	731406485312
TCG20-CKE-DB-4X	TCG20™ Arc Flash Kit	Blue	4XL	731406485329
TCG20-CKE-DB-5X	TCG20™ Arc Flash Kit	Blue	5XL	731406485336

TCG™ Series Arc Flash Face Shield, Hard Cap and Balaclavas



Mfg#	Description	Color	Size	UPC
21AGR20AF-C+500	TCG™ Face Shield & Hard Cap	Clear	OS	731406478987
21AGR20AFCC+500	TCG™ Face Shield & Canadian Cap	Clear	OS	731406478994
21AGR20AFA5+500	TCG™ Face Shield w/A5 Adapter	Clear	OS	731406478970
SHIELD-LIGHT-K	Shield Light & Adapter	Black	OS	731406485404
CAT20-BH-NB-LG	ARC™ Series Balaclavas	Navy	L	731406346231
CAT20-BH-NB-XL	ARC™ Series Balaclavas	Navy	XL	731406485527

- Oberon's innovative True Color Grey (TCG™) arc flash face shield features a patented nearly clear technology that allows for maximum color acuity while performing common electrical work tasks.
- Face shield meets and exceeds arc flash PPE Category 2 standards with an arc rating of 20 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements. Made from a durable polycarbonate and has a scratch resistant and anti-fog coating.
- Flame resistant treated cotton balaclavas meet and exceed NFPA 70E PPE Category 2 standards and have an arc rating of 20 cal/cm².

BSX™ Series Arc Flash Coveralls



Mfg#	Description	Color	Size	UPC
BSX-LODTDB-RS	BSX™ Arc Flash Coverall	Blue	S	731406477706
BSX-LODTDB-RM	BSX™ Arc Flash Coverall	Blue	M	731406477713
BSX-LODTDB-RL	BSX™ Arc Flash Coverall	Blue	L	731406477720
BSX-LODTDB-RXL	BSX™ Arc Flash Coverall	Blue	XL	731406477737
BSX-LODTDB-R2XL	BSX™ Arc Flash Coverall	Blue	2XL	731406477744
BSX-LODTDB-R3XL	BSX™ Arc Flash Coverall	Blue	3XL	731406477751
BSX-LODTDB-R4XL	BSX™ Arc Flash Coverall	Blue	4XL	731406477768
BSX-LODTDB-R5XL	BSX™ Arc Flash Coverall	Blue	5XL	731406477775

- Oberon's BSX™ Series inherently flame resistant coveralls are a the perfect blend of lightweight comfort and durability.
- Meets and exceeds arc flash PPE Category 2 standards with an arc rating of 24 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Coveralls include an elastic waistband for a relaxed and comfortable fit.

Economy Arc Flash Kit Storage Bag



Mfg#	Description	Color	Size	UPC
STORAGEBAG-NAVY	Arc Flash Kit Storage Bag	Navy	OS	731406317460
SHLDBAG-NYLON	Face Shield & Hard Cap Bag	Navy	OS	731406317484

- Oberon's arc flash storage bag is a good solution for storing your arc flash gear, tools, or LOTO kits.
- Includes zippered closure for easy opening and closing.
- Both bags are lightweight and durable.

TCG25™ Series Arc Flash Suit



Features

- Nearly clear grey hood window provides 100% true color acuity and includes anti-fog and scratch resistant coatings.
- Meets and exceeds arc flash PPE Category 3 standards with an arc rating of 27 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Reflective day/night striping on arms and legs for increased visibility.
- Ultralight suit is made from a proprietary blend of arc rated, inherently flame resistant, aramid fibers.
- Knit cuff, dual-stage zipper front closure and adjustable suspenders for easy don/off.
- Available with a hood ventilation system, front attaching LED hood lamp and cooling vest.

PPE
CATEGORY

3



Mfg#	Description	Color	Size	UPC
TCG3B-S	TCG25™ Suit Set	Black	S	731406470493
TCG3B-M	TCG25™ Suit Set	Black	M	731406470486
TCG3B-L	TCG25™ Suit Set	Black	L	731406470479
TCG3B-XL	TCG25™ Suit Set	Black	XL	731406470509
TCG3B-2XL	TCG25™ Suit Set	Black	2XL	731406470431
TCG3B-3XL	TCG25™ Suit Set	Black	3XL	731406470448
TCG3B-4XL	TCG25™ Suit Set	Black	4XL	731406470455
TCG3B-5XL	TCG25™ Suit Set	Black	5XL	731406470462

TCG25™ Series Hoods



Mfg#	Description	Color	Size	UPC
TCG25-C	TCG25™ Hood	Black	OS	731406463303
TCG25-CC	TCG25™ Hood w/Canadian Cap	Black	OS	731406463327
TCG25-C+HVSL	TCG25™ Hood+HVSL	Black	OS	731406484926
TCG25-CC+HVSL	TCG25™ Hood w/Canadian Cap+HVSL	Black	OS	731406463334
HVS-4B-PM	Hood Vent System	Blue	OS	731406327414
+LAMP	L.E.D. Lamp	Grey	OS	731406389658
+HVSL	HVS & Lamp	Blue	OS	731406389641

- Oberon's TCG™ Series hoods utilize a patented True Color Grey (TCG™) arc flash face shield technology which produces no color distortion while wearing the hood.
- Meets and exceeds arc flash PPE Category 3 standards with an arc rating of 27 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- This hood comes equipped with an Oberon hard cap and is made with a ultralight and inherently flame resistant aramid fabric.

TCG25™ Series Coats



Mfg#	Description	Color	Size	UPC
TCG25-CT-S	TCG25™ Arc Flash Coat	Black	S	731406470653
TCG25-CT-M	TCG25™ Arc Flash Coat	Black	M	731406470646
TCG25-CT-L	TCG25™ Arc Flash Coat	Black	L	731406470639
TCG25-CT-XL	TCG25™ Arc Flash Coat	Black	XL	731406470660
TCG25-CT-2XL	TCG25™ Arc Flash Coat	Black	2XL	731406470592
TCG25-CT-3XL	TCG25™ Arc Flash Coat	Black	3XL	731406470608
TCG25-CT-4XL	TCG25™ Arc Flash Coat	Black	4XL	731406470615
TCG25-CT-5XL	TCG25™ Arc Flash Coat	Black	5XL	731406470622

- Coats are made from an ultralight Aramid fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 3 standards with an arc rating of 27 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Coats have hi-vis striping for increased visibility.

TCG25™ Series Bibs



Mfg#	Description	Color	Size	UPC
TCG25-BIB-S	TCG25™ Arc Flash Bib	Black	S	731406470578
TCG25-BIB-M	TCG25™ Arc Flash Bib	Black	M	731406470561
TCG25-BIB-L	TCG25™ Arc Flash Bib	Black	L	731406470554
TCG25-BIB-XL	TCG25™ Arc Flash Bib	Black	XL	731406470585
TCG25-BIB-2XL	TCG25™ Arc Flash Bib	Black	2XL	731406470516
TCG25-BIB-3XL	TCG25™ Arc Flash Bib	Black	3XL	731406470523
TCG25-BIB-4XL	TCG25™ Arc Flash Bib	Black	4XL	731406470530
TCG25-BIB-5XL	TCG25™ Arc Flash Bib	Black	5XL	731406470547

- Oberon's TCG25™ Series offers the highest level of protection against arc flash injuries available in today's market. These bib overalls are made from a high quality Aramid fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 3 standards with an arc rating of 27 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Bib overalls are made from a high quality Aramid fabric for maximum durability and protection.

TCG40™ Series Arc Flash Suit



Features

- Nearly clear grey hood window provides 100% true color acuity and includes anti-fog and scratch resistant coatings.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 46 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Reflective day/night striping on arms and legs for increased visibility.
- Ultralight suit is made from a proprietary blend of arc rated, inherently flame resistant, aramid fibers.
- Knit cuff, dual-stage zipper front closure and adjustable suspenders for easy don/off.
- Available with a hood ventilation system, front attaching LED hood lamp and cooling vest.

PPE
CATEGORY

4



Mfg#	Description	Color	Size	UPC
TCG4B-S	TCG40™ Suit Set	Black	S	731406462993
TCG4B-M	TCG40™ Suit Set	Black	M	731406463006
TCG4B-L	TCG40™ Suit Set	Black	L	731406462757
TCG4B-XL	TCG40™ Suit Set	Black	XL	731406462764
TCG4B-2XL	TCG40™ Suit Set	Black	2XL	731406462771
TCG4B-3XL	TCG40™ Suit Set	Black	3XL	731406463013
TCG4B-4XL	TCG40™ Suit Set	Black	4XL	731406463020
TCG4B-5XL	TCG40™ Suit Set	Black	5XL	731406463037

TCG40™ Series Hoods



Mfg#	Description	Color	Size	UPC
TCG40-C	TCG40™ Hood	Black	OS	731406463341
TCG40-CC	TCG40™ Hood w/Canadian Cap	Black	OS	731406463365
TCG40-C+HVSL	TCG40™ Hood+HVSL	Black	OS	731406484933
TCG40-CC+HVSL	TCG40™ Hood w/Canadian Cap+HVSL	Black	OS	731406463372
HVS-4B-PM	Hood Vent System	Blue	OS	731406327414
+LAMP	L.E.D. Lamp	Grey	OS	731406389658
+HVSL	HVS & Lamp	Blue	OS	731406389641

- Oberon's TCG™ Series hoods utilize a patented True Color Grey (TCG™) arc flash face shield technology which produces no color distortion while wearing the hood.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 46 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- This hood comes equipped with an Oberon hard cap and is made with a ultralight and inherently flame resistant aramid fabric.

TCG40™ Series Coats



Mfg#	Description	Color	Size	UPC
TCG40-CT-S	TCG40™ Arc Flash Coat	Black	S	731406467905
TCG40-CT-M	TCG40™ Arc Flash Coat	Black	M	731406467912
TCG40-CT-L	TCG40™ Arc Flash Coat	Black	L	731406464034
TCG40-CT-XL	TCG40™ Arc Flash Coat	Black	XL	731406463426
TCG40-CT-2XL	TCG40™ Arc Flash Coat	Black	2XL	731406464041
TCG40-CT-3XL	TCG40™ Arc Flash Coat	Black	3XL	731406467875
TCG40-CT-4XL	TCG40™ Arc Flash Coat	Black	4XL	731406467882
TCG40-CT-5XL	TCG40™ Arc Flash Coat	Black	5XL	731406467899

- Coats are made from an ultralight Aramid fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 46 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Coats have hi-vis striping for increased visibility.

TCG40™ Series Bibs



Mfg#	Description	Color	Size	UPC
TCG40-BIB-S	TCG40™ Arc Flash Bib	Black	S	731406467752
TCG40-BIB-M	TCG40™ Arc Flash Bib	Black	M	731406467769
TCG40-BIB-L	TCG40™ Arc Flash Bib	Black	L	731406464058
TCG40-BIB-XL	TCG40™ Arc Flash Bib	Black	XL	731406463433
TCG40-BIB-2XL	TCG40™ Arc Flash Bib	Black	2XL	731406464065
TCG40-BIB-3XL	TCG40™ Arc Flash Bib	Black	3XL	731406467721
TCG40-BIB-4XL	TCG40™ Arc Flash Bib	Black	4XL	731406467738
TCG40-BIB-5XL	TCG40™ Arc Flash Bib	Black	5XL	731406467745

- Oberon's TCG40™ Series offers the highest level of protection against arc flash injuries available in today's market. These bib overalls are made from a high quality Aramid fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 46 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Bib overalls are made from a high quality Aramid fabric for maximum durability and protection.

TCG65™ Series Arc Flash Suit



Features

- Nearly clear grey hood window provides 100% true color acuity and includes anti-fog and scratch resistant coatings.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 76 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Reflective day/night striping on arms and legs for increased visibility.
- Ultralight suit is made from a proprietary blend of arc rated, inherently flame resistant, aramid fibers.
- Knit cuff, dual-stage zipper front closure and adjustable suspenders for easy don/off.
- Available with a hood ventilation system, front attaching LED hood lamp and cooling vest.

PPE
CATEGORY

4+



Mfg#	Description	Color	Size	UPC
TCG5B-S	TCG65™ Suit Set	Black	S	731406463129
TCG5B-M	TCG65™ Suit Set	Black	M	731406463136
TCG5B-L	TCG65™ Suit Set	Black	L	731406462788
TCG5B-XL	TCG65™ Suit Set	Black	XL	731406462795
TCG5B-2XL	TCG65™ Suit Set	Black	2XL	731406462801
TCG5B-3XL	TCG65™ Suit Set	Black	3XL	731406463143
TCG5B-4XL	TCG65™ Suit Set	Black	4XL	731406463150
TCG5B-5XL	TCG65™ Suit Set	Black	5XL	731406463167

TCG65™ Series Hoods



Mfg#	Description	Color	Size	UPC
TCG65-C	TCG65™ Hood	Black	OS	731406463389
TCG65-CC	TCG65™ Hood w/Canadian Cap	Black	OS	731406463402
TCG65-C+HVSL	TCG65™ Hood+HVSL	Black	OS	731406484940
TCG65-CC+HVSL	TCG65™ Hood w/Canadian Cap+HVSL	Black	OS	731406463419
HVS-4B-PM	Hood Vent System	Blue	OS	731406327414
+LAMP	L.E.D. Lamp	Grey	OS	731406389658
+HVSL	HVS & Lamp	Blue	OS	731406389641

- Oberon's TCG™ Series hoods utilize a patented True Color Grey (TCG™) arc flash face shield technology which produces no color distortion while wearing the hood.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 76 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- This hood comes equipped with an Oberon hard cap and is made with a ultralight and inherently flame resistant aramid fabric.

TCG65™ Series Coats



Mfg#	Description	Color	Size	UPC
TCG65-CT-S	TCG65™ Arc Flash Coat	Black	S	731406467950
TCG65-CT-M	TCG65™ Arc Flash Coat	Black	M	731406467967
TCG65-CT-L	TCG65™ Arc Flash Coat	Black	L	731406464089
TCG65-CT-XL	TCG65™ Arc Flash Coat	Black	XL	731406464096
TCG65-CT-2XL	TCG65™ Arc Flash Coat	Black	2XL	731406464102
TCG65-CT-3XL	TCG65™ Arc Flash Coat	Black	3XL	731406467929
TCG65-CT-4XL	TCG65™ Arc Flash Coat	Black	4XL	731406467936
TCG65-CT-5XL	TCG65™ Arc Flash Coat	Black	5XL	731406467943

- Coats are made from an ultralight Aramid fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 76 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Coats have hi-vis striping for increased visibility.

TCG65™ Series Bibs



Mfg#	Description	Color	Size	UPC
TCG65-BIB-S	TCG40™ Arc Flash Bib	Black	S	731406467806
TCG65-BIB-M	TCG40™ Arc Flash Bib	Black	M	731406467813
TCG65-BIB-L	TCG40™ Arc Flash Bib	Black	L	731406464119
TCG65-BIB-XL	TCG40™ Arc Flash Bib	Black	XL	731406464126
TCG65-BIB-2XL	TCG40™ Arc Flash Bib	Black	2XL	731406464133
TCG65-BIB-3XL	TCG40™ Arc Flash Bib	Black	3XL	731406467776
TCG65-BIB-4XL	TCG40™ Arc Flash Bib	Black	4XL	731406467783
TCG65-BIB-5XL	TCG40™ Arc Flash Bib	Black	5XL	731406467790

- Oberon's TCG65™ Series offers the highest level of protection against arc flash injuries available in today's market. These bib overalls are made from a high quality Aramid fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 76 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Bib overalls are made from a high quality Aramid fabric for maximum durability and protection.

TCG100™ Series Arc Flash Suit



Features

- Nearly clear grey hood window provides 100% true color acuity and includes anti-fog and scratch resistant coatings.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 106 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Reflective day/night striping on arms and legs for increased visibility.
- Ultralight suit is made from a proprietary blend of arc rated, inherently flame resistant, aramid fibers.
- Knit cuff, dual-stage zipper front closure and adjustable suspenders for easy don/off.
- Available with a hood ventilation system, front attaching LED hood lamp and cooling vest.

PPE
CATEGORY

4+



Mfg#	Description	Color	Size	UPC
TCG6B-S	TCG100™ Suit Set	Black	S	731406463174
TCG6B-M	TCG100™ Suit Set	Black	M	731406463181
TCG6B-L	TCG100™ Suit Set	Black	L	731406462726
TCG6B-XL	TCG100™ Suit Set	Black	XL	731406462733
TCG6B-2XL	TCG100™ Suit Set	Black	2XL	731406462740
TCG6B-3XL	TCG100™ Suit Set	Black	3XL	731406463198
TCG6B-4XL	TCG100™ Suit Set	Black	4XL	731406463204
TCG6B-5XL	TCG100™ Suit Set	Black	5XL	731406463211

TCG100™ Series Hoods



Mfg#	Description	Color	Size	UPC
TCG100-C	TCG100™ Hood	Black	OS	731406463228
TCG100-CC	TCG100™ Hood w/Canadian Cap	Black	OS	731406463242
TCG100-C+HVSL	TCG100™ Hood+HVSL	Black	OS	731406484957
TCG100-CC+HVSL	TCG100™ Hood w/Canadian Cap+HVSL	Black	OS	731406463259
HVS-4B-PM	Hood Vent System	Blue	OS	731406327414
+LAMP	L.E.D. Lamp	Grey	OS	731406389658
+HVSL	HVS & Lamp	Blue	OS	731406389641

- Oberon's TCG™ Series hoods utilize a patented True Color Grey (TCG™) arc flash face shield technology which produces no color distortion while wearing the hood.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 106 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- This hood comes equipped with an Oberon hard cap and is made with a ultralight and inherently flame resistant aramid fabric.

TCG100™ Series Coats



Mfg#	Description	Color	Size	UPC
TCG100-CT-S	TCG100™ Arc Flash Coat	Black	S	731406467851
TCG100-CT-M	TCG100™ Arc Flash Coat	Black	M	731406467868
TCG100-CT-L	TCG100™ Arc Flash Coat	Black	L	731406464157
TCG100-CT-XL	TCG100™ Arc Flash Coat	Black	XL	731406464164
TCG100-CT-2XL	TCG100™ Arc Flash Coat	Black	2XL	731406464171
TCG100-CT-3XL	TCG100™ Arc Flash Coat	Black	3XL	731406467820
TCG100-CT-4XL	TCG100™ Arc Flash Coat	Black	4XL	731406467837
TCG100-CT-5XL	TCG100™ Arc Flash Coat	Black	5XL	731406467844

- Coats are made from an ultralight Aramid fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 106 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Coats have hi-vis striping for increased visibility.

TCG100™ Series Bibs



Mfg#	Description	Color	Size	UPC
TCG100-BIB-S	TCG100™ Arc Flash Bib	Black	S	731406467707
TCG100-BIB-M	TCG100™ Arc Flash Bib	Black	M	731406467714
TCG100-BIB-L	TCG100™ Arc Flash Bib	Black	L	731406464188
TCG100-BIB-XL	TCG100™ Arc Flash Bib	Black	XL	731406464195
TCG100-BIB-2XL	TCG100™ Arc Flash Bib	Black	2XL	731406464201
TCG100-BIB-3XL	TCG100™ Arc Flash Bib	Black	3XL	731406467677
TCG100-BIB-4XL	TCG100™ Arc Flash Bib	Black	4XL	731406467684
TCG100-BIB-5XL	TCG100™ Arc Flash Bib	Black	5XL	731406467691

- Oberon's TCG100™ Series offers the highest level of protection against arc flash injuries available in today's market. These bib overalls are made from a high quality Aramid fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 106 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Bib overalls are made from a high quality Aramid fabric for maximum durability and protection.

ARC140™ Series Arc Flash Suit



Features

- Durable polycarbonate hood window includes anti-fog and scratch resistant coatings and has excellent visible light transmission.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 140 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Ultralight suit is made from a proprietary blend of arc rated, inherently flame resistant, aramid fibers.
- Knit cuff, dual-stage zipper front closure and adjustable suspenders for easy don/doff.
- Available with a hood ventilation system, front attaching LED hood lamp and cooling vest.

PPE
CATEGORY

4+



Mfg#	Description	Color	Size	UPC
IFR7B-S	ARC140™ Suit Set	Black	S	731406328367
IFR7B-M	ARC140™ Suit Set	Black	M	731406328350
IFR7B-L	ARC140™ Suit Set	Black	L	731406328343
IFR7B-XL	ARC140™ Suit Set	Black	XL	731406328374
IFR7B-2XL	ARC140™ Suit Set	Black	2XL	731406328305
IFR7B-3XL	ARC140™ Suit Set	Black	3XL	731406328312
IFR7B-4XL	ARC140™ Suit Set	Black	4XL	731406328329
IFR7B-5XL	ARC140™ Suit Set	Black	5XL	731406328336

ARC140™ Series Hoods



Mfg#	Description	Color	Size	UPC
ARC140B-C	ARC140™ Hood	Black	OS	731406321764
ARC140B-CC	ARC140™ Hood w/Canadian Cap	Black	OS	731406347788
ARC140B-C+HVSL	ARC140™ Hood+HVSL	Black	OS	731406484964
ARC140B-CC+HVSL	ARC140™ Hood w/Canadian Cap+HVSL	Black	OS	731406347795
HVS-4B-PM	Hood Vent Sys	Blue	OS	731406327414
+LAMP	L.E.D. Lamp	Grey	OS	731406389658
+HVSL	HVS & Lamp	Blue	OS	731406389641

- Durable polycarbonate hood window includes anti-fog and scratch resistant coatings and has excellent visible light transmission.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 140 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- This hood comes equipped with an Oberon hard cap and is made with an inherently flame resistant fabric.

ARC140™ Series Coats



Mfg#	Description	Color	Size	UPC
ARC140B-CT-S	ARC140™ Arc Flash Coat	Black	S	731406321832
ARC140B-CT-M	ARC140™ Arc Flash Coat	Black	M	731406321825
ARC140B-CT-L	ARC140™ Arc Flash Coat	Black	L	731406321818
ARC140B-CT-XL	ARC140™ Arc Flash Coat	Black	XL	731406321849
ARC140B-CT-2XL	ARC140™ Arc Flash Coat	Black	2XL	731406321771
ARC140B-CT-3XL	ARC140™ Arc Flash Coat	Black	3XL	731406321788
ARC140B-CT-4XL	ARC140™ Arc Flash Coat	Black	4XL	731406321795
ARC140B-CT-5XL	ARC140™ Arc Flash Coat	Black	5XL	731406321801

- Coats are made from an inherently flame resistant fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 140 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Coats have a knit cuff and a dual-stage zipper front closure.

ARC140™ Series Bibs



Mfg#	Description	Color	Size	UPC
ARC140B-BIB-S	ARC140™ Arc Flash Bib	Black	S	731406321740
ARC140B-BIB-M	ARC140™ Arc Flash Bib	Black	M	731406321733
ARC140B-BIB-L	ARC140™ Arc Flash Bib	Black	L	731406321726
ARC140B-BIB-XL	ARC140™ Arc Flash Bib	Black	XL	731406321757
ARC140B-BIB-2XL	ARC140™ Arc Flash Bib	Black	2XL	731406321689
ARC140B-BIB-3XL	ARC140™ Arc Flash Bib	Black	3XL	731406321696
ARC140B-BIB-4XL	ARC140™ Arc Flash Bib	Black	4XL	731406321702
ARC140B-BIB-5XL	ARC140™ Arc Flash Bib	Black	5XL	731406321719

- Bibs are made from an inherently flame resistant fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4+ standards with an arc rating of 140 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Bibs feature adjustable suspenders for easy don/doff.

LAN4™ Series Arc Flash Suit



Features

- Nearly clear grey hood window provides 100% true color acuity and includes anti-fog and scratch resistant coatings.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 42 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Suit is made from a proprietary blend of arc rated and inherently flame resistant fibers.
- Knit cuff, zipper front closure and adjustable suspenders for easy don/doff.
- Available with a hood ventilation system, front attaching LED hood lamp and cooling vest.

PPE
CATEGORY

4

Mfg#	Description	Color	Size	UPC
LNS4B-S	LAN4™ Suit Set	Navy	S	731406472312
LNS4B-M	LAN4™ Suit Set	Navy	M	731406472305
LNS4B-L	LAN4™ Suit Set	Navy	L	731406472299
LNS4B-XL	LAN4™ Suit Set	Navy	XL	731406472329
LNS4B-2XL	LAN4™ Suit Set	Navy	2XL	731406472251
LNS4B-3XL	LAN4™ Suit Set	Navy	3XL	731406472268
LNS4B-4XL	LAN4™ Suit Set	Navy	4XL	731406472275
LNS4B-5XL	LAN4™ Suit Set	Navy	5XL	731406472282

LAN4™ Series Hoods



Mfg#	Description	Color	Size	UPC
LAN4-C	LAN4™ Hood	Navy	OS	731406471490
LAN4-CC	LAN4™ Hood w/Canadian Cap	Navy	OS	731406471513
LAN4-C+HVSL	LAN4™ Hood+HVSL	Navy	OS	731406484971
LAN4-CC+HVSL	LAN4™ Hood w/Canadian Cap+HVSL	Navy	OS	731406471520
HVS-4B-PM	Hood Vent Sys	Blue	OS	731406327414
+LAMP	L.E.D. Lamp	Grey	OS	731406389658
+HVS	HVS	Blue	OS	731406389641

- Oberon's LAN4™ Series hoods utilize a patented True Color Grey (TCG™) arc flash face shield technology which produces no color distortion while wearing the hood.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 42 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- This hood comes equipped with an Oberon hard cap and is made with an inherently flame resistant fabric.

LAN4™ Series Coats



Mfg#	Description	Color	Size	UPC
LAN4-CT-S	LAN4™ Arc Flash Coat	Navy	S	731406471599
LAN4-CT-M	LAN4™ Arc Flash Coat	Navy	M	731406471582
LAN4-CT-L	LAN4™ Arc Flash Coat	Navy	L	731406471575
LAN4-CT-XL	LAN4™ Arc Flash Coat	Navy	XL	731406471605
LAN4-CT-2XL	LAN4™ Arc Flash Coat	Navy	2XL	731406471537
LAN4-CT-3XL	LAN4™ Arc Flash Coat	Navy	3XL	731406471544
LAN4-CT-4XL	LAN4™ Arc Flash Coat	Navy	4XL	731406471551
LAN4-CT-5XL	LAN4™ Arc Flash Coat	Navy	5XL	731406471568

- Coats are made from an inherently flame resistant fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 42 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Coats have a knit cuff and front zipper closure.

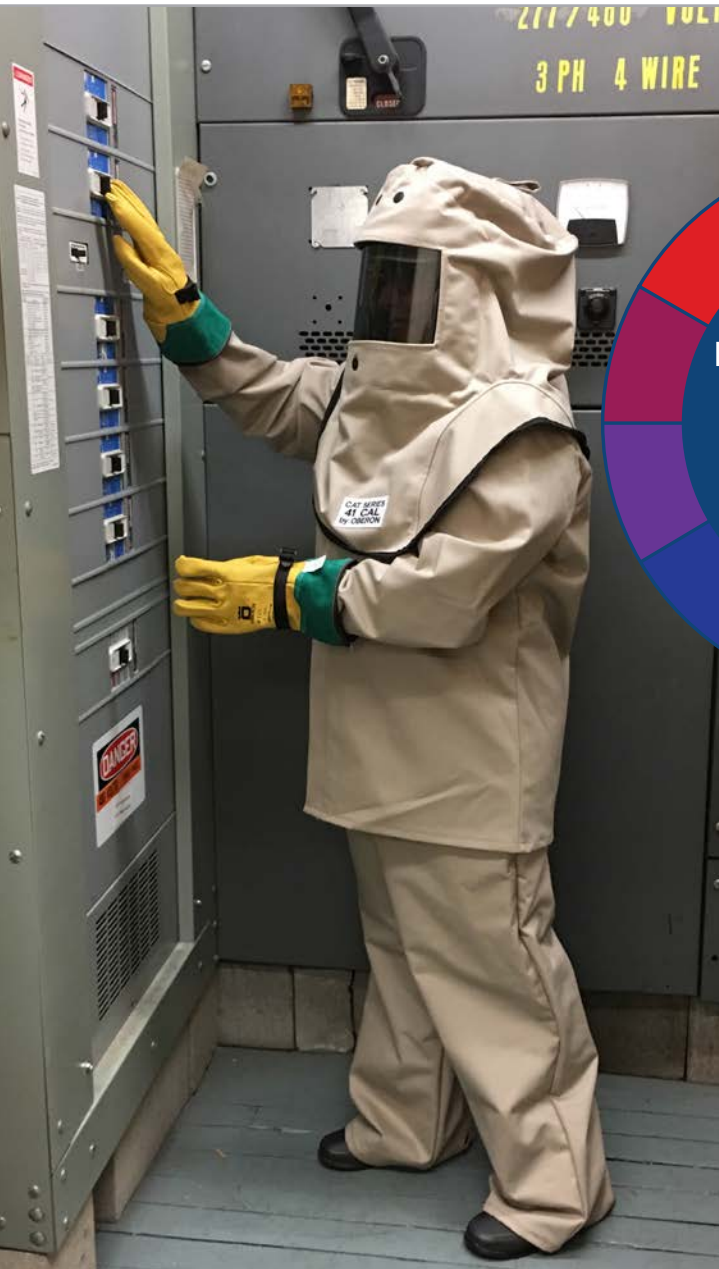
LAN4™ Series Bibs



Mfg#	Description	Color	Size	UPC
LAN4-BIB-S	LAN4™ Arc Flash Bib	Navy	S	731406471476
LAN4-BIB-M	LAN4™ Arc Flash Bib	Navy	M	731406471469
LAN4-BIB-L	LAN4™ Arc Flash Bib	Navy	L	731406471452
LAN4-BIB-XL	LAN4™ Arc Flash Bib	Navy	XL	731406471483
LAN4-BIB-2XL	LAN4™ Arc Flash Bib	Navy	2XL	731406471414
LAN4-BIB-3XL	LAN4™ Arc Flash Bib	Navy	3XL	731406471421
LAN4-BIB-4XL	LAN4™ Arc Flash Bib	Navy	4XL	731406471438
LAN4-BIB-5XL	LAN4™ Arc Flash Bib	Navy	5XL	731406471445

- Bibs are made from an inherently flame resistant fabric for maximum durability and protection.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 42 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Bibs feature adjustable suspenders for easy don/doff.

CAT4™ Series Arc Flash Suit



Features

- Nearly clear grey hood window provides 100% true color acuity and includes anti-fog and scratch resistant coatings.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 41 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Suit is made from a flame resistant treated cotton.
- Adjustable suspenders for easy don/doff.
- Simple and easy to use Velcro® front closure.

PPE
CATEGORY

4



Mfg#	Description	Color	Size	UPC
FRTC4B-S	CAT4™ Suit Set	Khaki	S	731406325250
FRTC4B-M	CAT4™ Suit Set	Khaki	M	731406325243
FRTC4B-L	CAT4™ Suit Set	Khaki	L	731406325236
FRTC4B-XL	CAT4™ Suit Set	Khaki	XL	731406325267
FRTC4B-2XL	CAT4™ Suit Set	Khaki	2XL	731406325199
FRTC4B-3XL	CAT4™ Suit Set	Khaki	3XL	731406325205
FRTC4B-4XL	CAT4™ Suit Set	Khaki	4XL	731406325212
FRTC4B-5XL	CAT4™ Suit Set	Khaki	5XL	731406325229

CAT4™ Series Hoods



Mfg#	Description	Color	Size	UPC
CAT4-C	CAT™ Hood	Khaki	OS	731406346163
CAT4-CC	CAT4™ Hood w/Canadian Cap	Khaki	OS	731406346187

- Oberon's CAT4™ Series hoods utilize a patented True Color Grey (TCG™) arc flash face shield technology which produces no color distortion while wearing the hood.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 41 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- This hood comes equipped with an Oberon hard cap and is made with a flame resistant treated cotton.

CAT4™ Series Coats



Mfg#	Description	Color	Size	UPC
CAT4-CT-S	CAT4™ Arc Flash Coat	Khaki	S	731406324123
CAT4-CT-M	CAT4™ Arc Flash Coat	Khaki	M	731406324116
CAT4-CT-L	CAT4™ Arc Flash Coat	Khaki	L	731406324109
CAT4-CT-XL	CAT4™ Arc Flash Coat	Khaki	XL	731406324130
CAT4-CT-2XL	CAT4™ Arc Flash Coat	Khaki	2XL	731406324062
CAT4-CT-3XL	CAT4™ Arc Flash Coat	Khaki	3XL	731406324079
CAT4-CT-4XL	CAT4™ Arc Flash Coat	Khaki	4XL	731406324086
CAT4-CT-5XL	CAT4™ Arc Flash Coat	Khaki	5XL	731406324093

- Coats are made from an flame resistant treated cotton fabric.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 41 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Simple and easy to use Velcro® front closure.

CAT4™ Series Bibs



Mfg#	Description	Color	Size	UPC
CAT4-BIB-S	CAT4™ Arc Flash Bib	Khaki	S	731406324031
CAT4-BIB-M	CAT4™ Arc Flash Bib	Khaki	M	731406324024
CAT4-BIB-L	CAT4™ Arc Flash Bib	Khaki	L	731406324017
CAT4-BIB-XL	CAT4™ Arc Flash Bib	Khaki	XL	731406324048
CAT4-BIB-2XL	CAT4™ Arc Flash Bib	Khaki	2XL	731406323973
CAT4-BIB-3XL	CAT4™ Arc Flash Bib	Khaki	3XL	731406323980
CAT4-BIB-4XL	CAT4™ Arc Flash Bib	Khaki	4XL	731406323997
CAT4-BIB-5XL	CAT4™ Arc Flash Bib	Khaki	5XL	731406324000

- Bibs are made from an flame resistant treated cotton fabric.
- Meets and exceeds arc flash PPE Category 4 standards with an arc rating of 41 cal/cm² ATPV. Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- Bibs feature adjustable suspenders for easy don/doff.

Accessories

Hood Ventilation System

Keep cool when wearing your Oberon arc flash suit with our fresh air hood ventilation system. Kit includes fan motor, bladder and fire resistant hose and can easily be installed in any TCG or LAN4 Series Hoods.

Mfg#	Description	Color	UPC
HVS-4B-PM	Hood Vent Sys	Blue	731406327414
HVS-MOTOR-4B	Replacement HVS Motor	Blue	731406389252



Hood & Shield Lights

Oberon's hood mounted lamp can add some needed light when working in dark conditions or when looking into electrical panels. Light easily clips onto the front of hood and can easily be adjusted to point light in whatever height is needed. The shield light kit comes equipped with the shield light and all the necessary mounting hardware.

Mfg#	Description	Color	UPC
SHIELD-LIGHT	Shield Light Only	Black	731406489658
SHIELD-LIGHT-A	Shield Light Adapter	Black	731406485398
SHIELD-LIGHT-K	Shield Light & Adapter	Black	731406485404
LED_LAMP	L.E.D. Lamp	Grey	731406390319



Cooling Vest

Oberon offers a flame resistant cooling vest that can be worn underneath your arc flash suit to keep cool. It has adjustable straps to make customizing your fit quick and easy. The set includes 8 aqueous non-flammable gel packs.

Mfg#	Description	Color	UPC
CV-ARC-REG	Arc Flash Cooling Vest	Khaki	731406324253
CV-PACK-EACH	Vest Replacement Pack	Brown	731406324307
CV-PACK-SET	Vest Cooling Pack Set	Brown	731406324314





Storage Bags

The Deluxe Bag is perfect for storage of Oberon's hood, coats and bibs and has a hard plastic bottom for added protection. The Navy Storage Bag is made from a durable nylon and is an economical solution for storing all your arc flash gear. Nylon shield bag is perfect for protecting your face shield hard cap and has a draw string closure.

Mfg#	Description	Color	UPC
KITBAG	Deluxe Arc Flash Bag	Blue	731406317446
STORAGEBAG-NAVY	Arc Flash Kit Bag	Navy	731406317460
SHLDBAG-NYLON	Shield and Cap Bag	Navy	731406317484
GLOVEBAG-CNVS12	Rubber Glove Bag	Beige	731406347665
GLOVEBAG-CNVS16	Rubber Glove Bag	Beige	731406347719



Arc Flash Blankets

Oberon's Arc Flash Blankets are produced and tested in accordance with ASTM F2676 standards. The blankets are the perfect solution for use in tight spaces such as underground vaults or to create a barrier between the worker and a potential arc flash hazard. The blankets come with mounting straps and storage bag.

Mfg#	Description	Color	Size	UPC
ARCBKT-15KA-S	Arc Blanket Kit	Khaki	4'x5'	731406317590
ARCBKT-15KA-L	Arc Blanket Kit	Khaki	5'x8'	731406317583
ARCBKT-25KA-S	Arc Blanket Kit	Khaki	4'x5'	731406317637
ARCBKT-25KA-L	Arc Blanket Kit	Khaki	5'x8'	731406317620
ARCBKT-40KA-S	Arc Blanket Kit	Khaki	4'x5'	731406317651
ARCBKT-40KA-L	Arc Blanket Kit	Khaki	5'x8'	731406317644



Arc Flash Gloves



Features

- Ultralight gloves are made from a proprietary blend of arc rated, inherently flame resistant, aramid fibers.
- Gloves are the perfect solution for thermographers or any electrical worker that needs arc flash protection for their hands.
- TCG25™ Series arc flash gloves meet and exceed arc flash PPE Category 3 standards with an arc rating of 25 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- TCG40™ Series arc flash gloves meet and exceed arc flash PPE Category 4 standards with an arc rating of 40 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- TCG65™ Series arc flash gloves meet and exceed arc flash PPE Category 4 standards with an arc rating of 65 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.
- TCG100™ Series arc flash gloves meet and exceed arc flash PPE Category 4 standards with an arc rating of 100 cal/cm². Please refer to NFPA 70E or CSA Z462 Standards for specific selection requirements.

Mfg#	Description	Color	Size	UPC
TCG25-GLOVE-REG	TCG25™ Series Arc Flash Glove	Black	R	731406485220
TCG25-GLOVE-LGE	TCG25™ Series Arc Flash Glove	Black	LG	731406485213
TCG25-GLOVE-XL	TCG25™ Series Arc Flash Glove	Black	XL	731406485237
TCG40-GLOVE-REG	TCG40™ Series Arc Flash Glove	Black	R	731406484612
TCG40-GLOVE-LGE	TCG40™ Series Arc Flash Glove	Black	LG	731406484605
TCG40-GLOVE-XL	TCG40™ Series Arc Flash Glove	Black	XL	731406484629
TCG65-GLOVE-REG	TCG65™ Series Arc Flash Glove	Black	R	731406481178
TCG65-GLOVE-LGE	TCG65™ Series Arc Flash Glove	Black	LG	731406481161
TCG65-GLOVE-XL	TCG65™ Series Arc Flash Glove	Black	XL	731406481185
TCG100-GLOVE-REG	TCG100™ Series Arc Flash Glove	Black	R	731406485244
TCG100-GLOVE-LG	TCG100™ Series Arc Flash Glove	Black	LG	731406484858

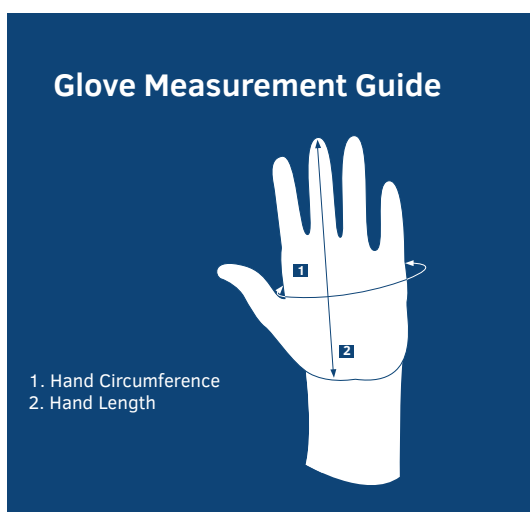
Rubber Electrical Gloves

What protection do Rubber Insulating Gloves provide?

Rubber Insulating Gloves are designed and constructed to act as a barrier between the user and the energy/voltage, to insulate the user from electric shock. The ASTM D120 standard outlines the protection that the glove provides. The rubber gloves are thicker as their protection increases. The rubber gloves will provide protection against either Alternating Current (AC) as well as Direct Current (DC), up to the levels detailed in the standard as well as typically on the labeling, which is required to be affixed to each glove. It is important NOT to exceed the USE voltage detailed to avoid injury.

Rubber Glove Class		Maximum Use Volts AC	Maximum Use Volts DC
10	Oberon Company ANSI/ASTM Class 00 Made in USA D120 Type 1 Max Use Volt - 500V AC	TASK UP TO 500 VAC	TASK UP TO 750 VDC
	Oberon Company ANSI/ASTM Class 0 Made in USA D120 Type 1 Max Use Volt - 1000V AC	TASK UP TO 1000 VAC	TASK UP TO 1500 VDC
	Oberon Company ANSI/ASTM Class 1 Made in Malaysia D120 Type 1 Max Use Volt - 7500V AC	TASK UP TO 7500 VAC	TASK UP TO 11250 VDC
	Oberon Company ANSI/ASTM Class 2 Made in Malaysia D120 Type 1 Max Use Volt - 17000V AC	TASK UP TO 17000 VAC	TASK UP TO 25500 VDC

Glove Sizing



Measuring Instructions

1. Measure around the hand at the fullest part.
2. Measure from the tip of the middle finger to the base of the hand.
3. Use the LARGEST of these two measurements for the correct size glove.
4. The number of inches/centimeters measured equals the size of the glove.

Glove Size

Glove Sizing Chart						
	XS	S	M	L	XL	2XL
Inches	7	7.5	8.5-9	9.5-10	10.5-11	11.5-12
Centimeters	18	20	23	25	28	30

If you are RIGHT handed, take measurements from your RIGHT hand.
If you are LEFT handed, take measurements from your LEFT hand.

Arc Thermographer Glove Sizing Chart						
	Regular	Regular	Large	Large	X-Large	X-Large
Size	7	8	9	10	11	12

Rubber Electrical Gloves



Class 00 Rubber Electrical Glove Kit



- Class 00 provides insulating protection up to 500 VAC (Volts Alternating Current) or 750 VDC (Volts Direct Current).
- Each Glove is pretested and is good for 12 months from the date stamped on the glove. Once the gloves are put into service they must be retested every 6 months.
- Glove Kit contains goatskin leather protector, 11" rubber electrical gloves with rolled cuff, and canvas storage bag.

Mfg#	Description	Color	Size	UPC
GLVKT-BRC001108	Rubber Glove Kits	Black/White	Hand size 8 w/11" rolled cuff	731406326394
GLVKT-BRC001109	Rubber Glove Kits	Black/White	Hand size 9 w/11" rolled cuff	731406326400
GLVKT-BRC001110	Rubber Glove Kits	Black/White	Hand size 10 w/11" rolled cuff	731406326417
GLVKT-BRC001111	Rubber Glove Kits	Black/White	Hand size 11 w/11" rolled cuff	731406326424
GLVKT-BRC001112	Rubber Glove Kits	Black/White	Hand size 12 w/11" rolled cuff	731406326431

Class 0 Rubber Electrical Glove Kit



- Class 0 provides insulating protection up to 1000 VAC (Volts Alternating Current) or 1500 VDC (Volts Direct Current).
- Each Glove is pretested and is good for 12 months from the date stamped on the glove. Once the gloves are put into service they must be retested every 6 months.
- Glove Kit contains goatskin leather protector, 11" rubber electrical gloves with rolled cuff, and canvas storage bag.

Mfg#	Description	Color	Size	UPC
GLVKT-BRC0-1108	Rubber Glove Kits	Black/White	Hand size 8 w/11" rolled cuff	731406326455
GLVKT-BRC0-1109	Rubber Glove Kits	Black/White	Hand size 9 w/11" rolled cuff	731406326486
GLVKT-BRC0-1110	Rubber Glove Kits	Black/White	Hand size 10 w/11" rolled cuff	731406326493
GLVKT-BRC0-1111	Rubber Glove Kits	Black/White	Hand size 11 w/11" rolled cuff	731406326462
GLVKT-BRC0-1112	Rubber Glove Kits	Black/White	Hand size 12 w/11" rolled cuff	731406326479



Class 1 Rubber Electrical Glove Kit



- Class 1 provides insulating protection up to 7500 VAC (Volts Alternating Current) or 11250 VDC (Volts Direct Current).
- Each Glove is pretested and is good for 12 months from the date stamped on the glove. Once the gloves are put into service they must be retested every 6 months.
- Glove Kit contains cowhide leather protector, 14" rubber electrical gloves with rolled cuff, and canvas storage bag.

Mfg#	Description	Color	Size	UPC
GLVKT-BRC1-1408	Rubber Glove Kits	Black/Tan	Hand size 8 w/14" rolled cuff	731406326509
GLVKT-BRC1-1409	Rubber Glove Kits	Black/Tan	Hand size 9 w/14" rolled cuff	731406326516
GLVKT-BRC1-1410	Rubber Glove Kits	Black/Tan	Hand size 10 w/14" rolled cuff	731406326523
GLVKT-BRC1-1411	Rubber Glove Kits	Black/Tan	Hand size 11 w/14" rolled cuff	731406326530
GLVKT-BRC1-1412	Rubber Glove Kits	Black/Tan	Hand size 12 w/14" rolled cuff	731406347689

Class 2 Rubber Electrical Glove Kit



- Class 2 provides insulating protection up to 17000 VAC (Volts Alternating Current) or 25500 VDC (Volts Direct Current).
- Each Glove is pretested and is good for 12 months from the date stamped on the glove. Once the gloves are put into service they must be retested every 6 months.
- Glove Kit contains cowhide leather protector, 14" rubber electrical gloves with rolled cuff, and canvas storage bag.

Mfg#	Description	Color	Size	UPC
GLVKT-BRC2-1408	Rubber Glove Kits	Black/Tan	Hand size 8 w/14" rolled cuff	731406326547
GLVKT-BRC2-1409	Rubber Glove Kits	Black/Tan	Hand size 9 w/14" rolled cuff	731406326554
GLVKT-BRC2-1410	Rubber Glove Kits	Black/Tan	Hand size 10 w/14" rolled cuff	731406326561
GLVKT-BRC2-1411	Rubber Glove Kits	Black/Tan	Hand size 11 w/14" rolled cuff	731406326578
GLVKT-BRC2-1412	Rubber Glove Kits	Black/Tan	Hand size 12 w/14" rolled cuff	731406326585

LOTO



Personal LOTO Electrical Kit

- Pouch that can be worn on your belt
- 4" tall x 6" wide x 2" deep
- Zippered Top
- Color: Bright Red
- Made in USA
- Kit Contains: (1) Red Padlocks w/ 1 $\frac{3}{4}$ " Shackle, (2) Lockout Tags, (5) Cable Ties, (1) Screwdriver 1/8" Flat Blade, (1) Single-Pole Breaker Lockout (1) Wall Switch Lockout, (1) 1" Steel Hasp



Mfg#	Description	Configuration	UPC
LOTO-PERSONAL	Personal LOTO Electrical Kit	Complete/Filled	731406350290

Electrical LOTO Bag

- Medium Storage Bag with Belt Loop
- 8" tall x 6" wide x 3" deep
- Zippered Top
- Color: Bright Red
- Made in USA
- Kit Contains: (2) Red Padlocks w/ 1 $\frac{3}{4}$ " shackle, (3) Lockout Tags, (10) Cable Ties, (1) Screwdriver 1/8" Flat Blade, (3) Single-Pole Breaker Lockout, (1) Multi-Pole Breaker Lockout, (1) Large Plug Lockout, (1) Wall Switch Lockout, (1) 1 $\frac{1}{2}$ " Steel Hasp, (1) Combo Hasp



Mfg#	Description	Configuration	UPC
LOTO-EL-BAG	Electrical LOTO Bag	Complete/Filled	731406350399



Valve Lockout Bag

- Medium Storage Bag with Belt Loop
- 8" tall x 6" wide x 3" deep
- Zippered Top
- Color: Bright Red
- Made in USA
- Kit Contains: (2) Red Padlocks w/ 1 $\frac{3}{4}$ " shackle, (3) Lockout Tags, (10) Cable Ties, (1) Screwdriver 1/8" Flat Blade, (1) Single-Pole Breaker Lockout, (1) 1"-2 $\frac{1}{2}$ " Gate Valve Lockout, (1) 2 $\frac{1}{2}$ "-5" Gate Valve Lockout, (1) $\frac{3}{8}$ "-1 $\frac{1}{4}$ " Ball Valve Lockout, (1) 6' Cable Lockout, (1) 1 $\frac{1}{2}$ " Steel Hasp



Mfg#	Description	Configuration	UPC
LOTO-BVL-BAG	Valve Lockout Bag	Complete/Filled	731406350405

Electrical LOTO Toolbox

- Large Lockout Labeled Plastic Tool Box
- 13" long x 6" wide x 5" tall
- Handle Top for easy carrying
- Front Latch Closure
- Color: Grey
- Made in USA
- Kit Contains: (2) Red Padlocks w/ 1 $\frac{3}{4}$ " shackle, (3) Lockout Tags, (10) Cable Ties, (1) Screwdriver 1/8" Flat Blade, (3) Single-Pole Breaker Lockout, (1) Multi-Pole Breaker Lockout, (1) Large Plug Lockout, (1) Wall Switch Lockout, (1) 1"-2 $\frac{1}{2}$ " Gate Valve Lockout, (1) 2 $\frac{1}{2}$ "-5" Gate Valve Lockout, (1) 1 $\frac{1}{2}$ " Steel Hasp, (1) Combo Hasp



Mfg#	Description	Configuration	UPC
LOTO-TOOLBOX	Electrical LOTO Toolbox	Complete/Filled	731406350382

LOTO



Facility Cabinet Deluxe

- Yellow Powder Coated Steel Cabinet
- 18" tall x 16" wide x 5¾" deep
- Carry Handle For Portability & Hanging Holes For Wall Mount
- Lockable Cabinet Latch
- Hanger Shelf For Locks, Hasps, and Accessories
- Door Mounted Tag and Tie Holders
- Tray Bottom to Hold Large Items
- Available UnFilled or Filled with Locks & Accessories
- Color: Safety Yellow
- Made in USA
- Kit Contains: (4) Red Padlocks w/ 1¾" shackle, (1) Yellow Padlock w/ 3" Shackle, (10) Lockout Tags, (25) Cable Ties, (1) Screwdriver 1/8" Flat Blade, (3) Single-Pole Breaker Lockout, (1) Multi-Pole Breaker Lockout, (1) Large Plug Lockout, (1) Small Plug Lockout, (1) Wall Switch Lockout, (1) 1"-2½" Gate Valve Lockout, (1) 2½"-5" Gate Valve Lockout, (1) 3/8"-1¼" Ball Valve Lockout, (1) 6' Cable Lockout, (1) 1" Steel Hasp, (1) 1½" Steel Hasp



Mfg#	Description	Configuration	UPC
LOTO-CABINET-DX	Facility Cabinet Deluxe	Complete/Filled	731406350320
LOTO-CABINET	Facility Cabinet Deluxe	Cabinet Only	731406350313

Wall Mounted Electrical Center 3-Lock

- Acrylic Wall Mounted Lockout Center
- 11 3/4" tall x 11 3/4" wide x .18" thick
- Hangers for Padlocks, Tags & Hasps
- Storage Tube to conveniently hold Ties
- Pre-drilled Mounting Holes in corners
- Available: Filled with Padlocks & Accessories or Unfilled
- Color: Safety Yellow
- Made in USA
- Kit Contains: (3) Red Padlocks w/ 1 3/4" Shackle, (5) Lockout Tags, (10) Cable Ties, (1) 1" Steel Hasp, (1) 1 1/2" Steel Hasp

Mfg#	Description	Configuration	UPC
LOTO-CENTER-3L	Electrical Center 3 Lock	Complete/Filled	731406350368
LOTO-CENTER-3UF	Electrical Center 3 Lock	Cabinet Only	731406350375



Electrical Lockout Station - 26 Piece

- Yellow Powder Coated 20 GA. Steel Tray
- 10" tall x 8" wide x 5 3/4" deep
- Hanging Holes for Wall Mounting
- Holes on Front Flange for Hanging Padlocks & Hasps
- Built in Holder for Tags & Ties
- Available UnFilled or Filled with Locks & Accessories
- Color: Safety Yellow
- Made in USA
- Kit Contains: (2) Red Padlocks w/ 1 3/4" shackle, (5) Lockout Tags, (10) Cable Ties, (1) Screwdriver 1/8" Flat Blade, (3) Single-Pole Breaker Lockout, (1) Multi-Pole Breaker Lockout, (1) Large Plug Lockout, (1) Small Plug Lockout, (1) Wall Switch Lockout, (1) 1 1/2" Steel Hasp

Mfg#	Description	Configuration	UPC
LOTO-STATION26	Electrical Lockout Station	Complete/Filled	731406350429
LOTO-STATION	Electrical Lockout Station	Tray Unfilled	731406350436





Australian Distributor

RedbankGroup

ph 1300 788 239

redbank.net.au