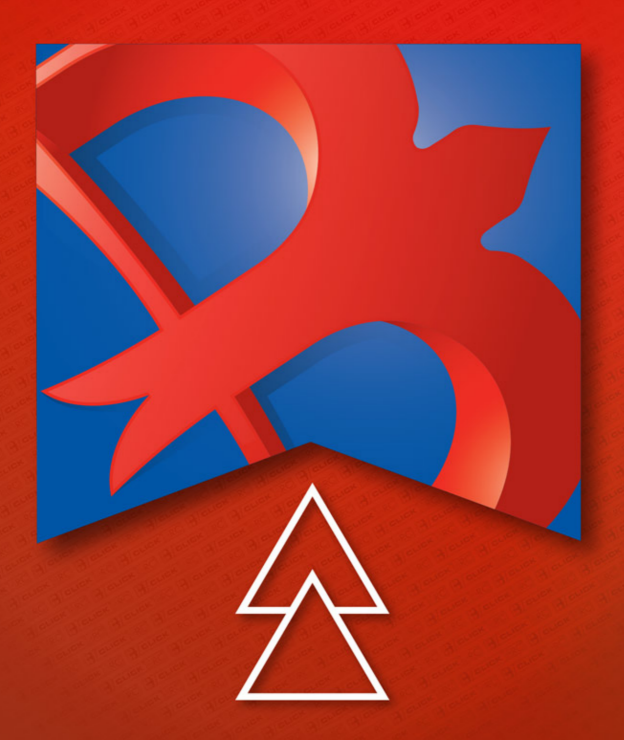


By **BEESWIFT** 



**Specialized Workwear** 

Safety and Protection



Available in Sizes:

Unit of Measure: Each

Available in Colours: Orange CARC153OR

## ORANGE ARC COMPLIANT RIS COVERALL

- Fire Retardant, Hi Vis, Anti-static, ARC Flash Orange Coverall
   RIS-3279-TOM issue 1 for use on or around railway lines
- 300gsm 60% Modacrylic ,40% Cotton
- 2 hip pockets
- Large bellows pocket to each leg with hook and loop closure flap
- Right leg mobile phone pocket with hook and loop closure flap
   All pocket flaps with Retro-reflective tape feature.

- Internal knee pad pouches
   Large qualifying icons on left leg pocket
   Mandarin collar

- EN ISO 13688:2013 General requirements for protective clothing
  EN ISO 20471:2013 Class 3 Test method for high visibility RIS-3279-TOM Issue 1
  EN 1149-3:2004 Anti Static Test methods for measurements of charge decay
  EN 1149-5:2008 Anti Static Material performance and design requirements
  EN ISO 11611:2015 (Class 1 A1 A2) Protective clothing for use in welding
  EN ISO 11612:2015 (A1 A2 B1 C1) Protection against heat and flame

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (EBT50 = 9.3 Cal/cm2) - Open Arc testing

Each garment style is independently tested to both box and open ARC standards.
Click ARC production is covered by article 11B certification.





















## ARC FLASH COVERALL



- 300gsm 60/40 Modacrylic/cotton blend.
- Triple stitch construction.
- 2 hip pockets.
- Rear patch pocket with hook and loop closure flap.

  Large bellows pocket to each leg with hook and loop closure flap.

  Right leg mobile phone pocket with hook and loop closure flap.
- All pocket flaps with Retro-reflective tape feature.
- Internal knee pad pouches.
- · Large qualifying icons on left leg pocket.

EN ISO 13688:2013 - General requirements for protective clothing EN 1149-3:2004 - Anti Static - Test methods for measurements of charge decay EN 1149-5:2008 - Anti Static - Material performance and design requirements EN ISO 11611:2015 (Class 1 A1 A2) - Protective clothing for use in welding EN ISO 11612:2015 (A1 A2 B1 C1) - Protection against heat and flame

### ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (ATPV = 10.8 Cal/cm2) - Open Arc testing

- Each garment style is independently tested to both box and open ARC standards.
  Click ARC production is covered by article 11B certification.
- Does NOT conform to EN ISO 20471









BEESWIFT

**Product Code:** 

Available in Sizes: 38" - 54"

Unit of Measure:

Available in Colours:

Navy Blue

Anti Static

Arc Flash Protection

Cat 3 - High Risk Fire Retardant

CARC6

NLINE





Available in Sizes: 38" - 54'

Unit of Measure: Each

Available in Colours:

Saturn Yellow CARC7SY Saturn Yellow / Navy CARC7SYN



Anti Static



Cat 3 - High Risk



Fire Retardant



Hi Visibility



Protection for Welding and Allied Processes

### ARC FLASH COVERALL

- Fire Retardant, Hi Vis, Anti-static, ARC Flash coverall.
  300gsm 60/40 Modacrylic/cotton blend.
- Inherently flame retardant.
- Fire Retardant properties will not diminish with repeated laundering.
- Triple stitch construction.
- 2 hip pockets.
- Large bellows pocket to each leg with hook and loop closure flap.
  Right leg mobile phone pocket with hook and loop closure flap.
  All pocket flaps with Retro-reflective tape feature.
  Internal knee pad pouches.

- Large qualifying icons on left leg pocket.

- EN ISO 13688:2013 General requirements for protective clothing
  EN ISO 20471:2013 Class 3 Test method for high visibility
  EN 1149-3:2004 Anti Static Test methods for measurements of charge decay
  EN 1149-5:2008 Anti Static Material performance and design requirements
  EN ISO 11611:2015 (Class 1 A1 A2) Protective clothing for use in welding

- EN ISO 11612:2015 (A1 A2 B1 C1) Protection against heat and flame

ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (ATPV = 10.8 Cal/cm2) - Open Arc testing

- Each garment style is independently tested to both box and open ARC standards.
- Click ARC production is covered by article 11B certification.











## **ARC FLASH SWEATSHIRT**



**Product Code:** CARC3

Available in Sizes: S - XXXXXXL

Unit of Measure:

Available in Colours: Navy Blue



Anti Static



Arc Flash Protection



Cat 3 - High Risk Fire Retardant

- · Fire Retardant, Anti-Static, ARC Flash sweatshirt.
- 300gsm 60/40 Modacrylic/Cotton blend fabric.
- Inherently flame retardant.
- Fire Retardant properties will not diminish with repeated laundering.
- Ribbed cuffs
- Ribbed waistband.
- For industrial workers exposed to heat.
- Not suitable for fire fighters.

EN ISO 13688:2013 - General requirements for protective clothing EN 1149-3:2004 - Anti Static - Test methods for measurements of charge decay

EN 1149-5:2008 - Anti Static - Material performance and design requirements

EN ISO 11612:2015 (A1 B1 C2) - Protection against heat and flame

ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements

EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (ATPV = 12.6 Cal/cm2) - Open Arc testing

- Each garment style is independently tested to both box and open ARC standards.
- Click ARC production is covered by article 11B certification.







Available in Sizes: S-XXXXXXL

Unit of Measure: Each

Available in Colours:





Arc Flash Protection Cat 3 - High Risk



Fire Retardant



Hi Visibility

### ARC FLASH GO/RT SWEATSHIRT

- Fire Retardant, Anti-Static, Hi-Vis Orange, ARC Flash Sweatshirt.
  GO/RT 3279 issue 8 2013 for use on or around railway lines.
- 260-280gsm 41% Modacrylic, 30% Polyester, 27% Cotton, 2%
- · Inherently flame retardant.
- · Fire Retardant properties will not diminish with repeated laundering.
- Ribbed cuffs
- Ribbed waistband.
- · For industrial workers exposed to heat.
- Not suitable for fire fighters.

EN ISO 13688:2013 - General requirements for protective clothing EN ISO 20471 : 2013 (Class 3) - GORT 3279 2013 Issue 8 EN 1149-3:2004 - Anti Static - Test methods for measurements of charge

decay EN ISO 11612:2008 (A1 B1 C1) - Protection against heat and flame

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2 : (Class 1= 4kA) - Box Arc testing EN 61482-1-1:2009 (ATPV = 12.8 Cal/cm2) - Open Arc testing

- Each garment style is independantly tested to both box and open ARC
- Click ARC production is covered by article 11B certification.





## ARC COMPLIANT SWEATSHIRT



NLINE

**Product Code:** CARC8

Available in Sizes: S - XXXXXXL

Unit of Measure:

Available in Colours:











Hi Visibility

- · Fire Retardant, Anti-Static, Hi-Vis, ARC Flash sweatshirt.
- 300gsm 60/40 Modacrylic/Cotton blend fabric.
- Inherently flame retardant.
- Fire Retardant properties will not diminish with repeated laundering.
- Ribbed cuffs
- Ribbed waistband.
- For industrial workers exposed to heat.
- Not suitable for fire fighters.

EN ISO 13688:2013 - General requirements for protective clothing EN 1149-3:2004 - Anti Static - Test methods for measurements of charge decay EN 1149-5:2008 - Anti Static - Material performance and design requirements EN ISO 11612:2015 (A1 B1 C2) - Protection against heat and flame EN ISO 20471:2013 - Class 3

### ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (ATPV = 12.6 Cal/cm2) - Open Arc testing







Unit of Measure:

Available in Colours: Navy Blue CARC28



Anti Static



Arc Flash Protection Cat 3 - High Risk



Fire Retardant

## ARC COMPLIANT BALACLAVA

- Flame Retardant, Anti-Static, ARC Flash Balaclava hood.
  210gsm 60/40 Modacrylic/ cotton with anti static.
- Inherently flame retardant fabric.
- FR properties will not diminish with repeated laundering
   Soft comfortable fabric with contrast FR sewing thread

EN ISO 13688: 2013 EN 1149-3: 2004 EN 1149-5: 2008 EN ISO 11612: 2015 (A1 B1 C1) EN ISO 14116: 2015 (3/5H/40)

IEC 61482-2-2009 EN 61482-1-2-2007 (Class 1 = 4 kA) - Box Arc testing EN 61482 - 1 - 1 : 2009 (EBT50 = 5.9 cAL/cm2) Open Arc testing

- Each garment style is independantly tested to both box and open ARC standards.
- Click ARC production is covered by article 11B certification.





# ARC COMPLIANT LONG SLEEVE T-SHIRT



Product Code: CARC22

Available in Sizes: S - 4XL

Unit of Measure:





Arc Flash Protection



Cat 3 - High Risk



Fire Retardant

- Flame Retardant, Anti-Static, ARC Long sleeved T- Shirt (under
- 210gsm 60/40 Modacrylic/ cotton with anti static.
- Inherently flame retardant fabric.
   FR properties will not diminish with repeated laundering
- Soft comfortable fabric with contrast FR sewing thread

EN ISO 13688: 2013 EN 1149-3: 2008 EN 1149-5: 2015

EN ISO 11612: 2015 (A1 B1 C1) EN ISO 14116: 2015 (3/5H/40)

EN 61482-1-2-2007 (Class 1 = 4 kA) - Box Arc testing EN 61482 - 1 - 1 : 2009 (EBT50 = 5.9 cAL/cm2) Open Arc testing

- Each garment style is independantly tested to both box and open ARC
- Click ARC production is covered by article 11B certification.







Available in Sizes: 30-48T

Unit of Measure: Each

Available in Colours: Orange CARC152OR

## ORANGE ARC COMPLIANT RIS TROUSER

- Fire Retardant, Hi Vis, Anti-static, ARC Flash orange cargo style trousers
  RIS-3279-TOM issue 1 for use on or around railway lines
  300gsm 60% Modacrylic, 40% Cotton

- 7 belt loop part elastic waistband, double button closure.
- 2 hip pockets.
- 2 Trip pockets.
  Rear patch pocket with hook and loop closure flap.
  Large bellows pocket to each leg with hook and loop closure flap.
  Right leg mobile phone pocket with hook and loop closure flap.
  All pocket flaps with Retro-reflective tape feature.
- Internal knee pad pouches.
- Large qualifying icons on left leg pocket.
- Tall leg sizes available

EN ISO 13688:2013 - General requirements for protective clothing
EN ISO 20471:2013 Class 2- Test method for high visibility- RIS-3279-TOM Issue 1
EN 1149-3:2004 - Anti Static - Test methods for measurements of charge decay
EN 1149-5:2008 - Anti Static - Material performance and design requirements
EN ISO 11611:2015 (Class 1 A1 A2) - Protective clothing for use in welding
EN ISO 11612:2015 (A1 A2 B1 C1) - Protection against heat and flame

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (EBT50 = 9.3 Cal/cm2) - Open Arc testing

- Each garment style is independently tested to both box and open ARC standards.
- Click ARC production is covered by article 11B certification.





# **ARC COMPLIANT LONG JOHN**



210gsm 60/40 Modacrylic/ cotton with anti static.

Inherently flame retardant fabric.
FR properties will not diminish with repeated laundering

Soft comfortable fabric with contrast FR sewing thread

EN ISO 13688: 2013 EN 1149-3: 2008 EN 1149-5: 2015

EN ISO 11612: 2015 (A1 B1 C1) EN ISO 14116: 2015 (3/5H/40)

IEC 61482-2-2009

EN 61482-1-2-2007 (Class 1 = 4 kA) - Box Arc testing EN 61482 - 1 - 1 : 2009 (EBT50 = 5.9 cAL/cm2) Open Arc testing

- Each garment is independently tested to both box and open ARC standards.
   Click ARC production is covered by article 11B certification.









Available in Sizes: 28" - 50" (Short & Tall Leg Available)

Unit of Measure: Each

Available in Colours:

Navy Blue

Anti Static

Arc Flash Protection

Cat 3 - High Risk

Fire Retardant



Protection for Welding and Allied Processes

BEESWIFT

**Product Code:** 

Available in Sizes: 30" - 50" (Tall Leg Available)

Unit of Measure:

Available in Colours: Saturn Yellow CARC5SYN

Anti Static

Saturn Yellow / Navy CARC5SYN

Arc Flash Protection Cat 3 - High Risk Fire Retardant

CARC5

Each

NLINE

### ARC FLASH TROUSERS

- Fire retardant, Anti-static, ARC Flash cargo style trousers.
  300gsm 60/40 Modacrylic/cotton blend.

Inherently flame retardant.

Flame retardant qualities will not diminish during life of garment.

Triple stitch construction.

7 belt loop part elastic waistband, double button closure.
2 hip pockets.

- Rear patch pocket with hook and loop closure flap.

  Large bellows pocket to each leg with hook and loop closure flap.

  Right leg mobile phone pocket with hook and loop closure flap.
- All pocket flaps with Retro-reflective tape feature.

Internal knee pad pouches.

Large qualifying icons on left leg pocket.

Leg length: Small (S) - 29" Regular - 31" Tall (T) - 33"

EN ISO 13688:2013 - General requirements for protective clothing EN 1149-3:2004 - Anti Static - Test methods for measurements of charge decay EN 1149-5:2008 - Anti Static - Material performance and design requirements EN ISO 11611:2015 (Class 1 A1 A2) - Protective clothing for use in welding EN ISO 11612:2015 (A1 A2 B1 C1) - Protection against heat and flame

ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (ATPV = 10.8 Cal/cm2) - Open Arc testing

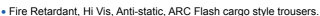
- Each garment style is independantly tested to both box and open ARC standards.
- Click ARC production is covered by article 11B certification.
- Does NOT conform to EN ISO 20471







## **HIVIS TROUSERS**



300gsm 60/40 Modacrylic/cotton blend.

Triple stitch construction.

• 7 belt loop part elastic waistband, double button closure.

2 hip pockets.

- Rear patch pocket with hook and loop closure flap.
   Large bellows pocket to each leg with hook and loop closure flap.
- Right leg mobile phone pocket with hook and loop closure flap.
- All pocket flaps with Retro-reflective tape feature.

Internal knee pad pouches.

- Large qualifying icons on left leg pocket.
   Navy contrast fabric below lower hi-vis retro reflective band
- EN ISO 13688:2013 General requirements for protective clothing

- EN ISO 13688:2013 General requirements for protective clothing
  EN ISO 20471:2013 Class 2 Test method for high visibility
  EN 1149-3:2004 Anti Static Test methods for measurements of charge decay
  EN 1149-5:2008 Anti Static Material performance and design requirements
  EN ISO 11611:2015 (Class 1 A1 A2) Protective clothing for use in welding
  EN ISO 11612:2015 (A1 A2 B1 C1) Protection against heat and flame

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-1:2009 (ATPV = 10.8 Cal/cm2) - Open Arc testing

- Each garment style is independently tested to both box and open ARC standards.
  Click ARC production is covered by article 11B certification.









Product Code: CARC52OR

Available in Sizes: 30 - 50 (Tall Leg Available)

Unit of Measure: Each

Available in Colours:



Anti Static



Arc Flash Protection Cat 3 - High Risk



Fire Retardant



Hi Visibility



Protection for Welding and Allied Processes

## ARC FLASH GO/RT TROUSERS

- Fire Retardant, Hi Vis, Anti-static, ARC Flash, orange cargo style trousers.
  GO/RT 3279 issue 8 2013 for use on or around railway lines.
- 310gsm 40% Modacrylic, 24% FR Viscose, 20% Polyester, 10% Cotton, 4% Aramid, 2% Anti-static Fibre.
- 7 belt loop part elastic waisband, double button closure.
  2 hip pockets.

- 2 rlip pockets.
  Rear patch pocket with hook and loop closure flap.
  Large bellows pocket to each leg with hook and loop closure flap.
  Right leg mobile phone pocket with hook and loop closure flap.
  All pocket flaps with Retro-reflective tape feature.
- Internal knee pad pouches.
- Large qualifying icons on left leg pocket.
  Adjustable leg bellows.
- Tall leg sizes available.
- EN ISO 13688:2013 General requirements for protective clothing
  EN ISO 20471:2013 Class 2 Test method for high visibility GORT 3279 Issue 8
  EN 1149-3:2004 Anti Static Test methods for measurements of charge decay
  EN 1149-5:2008 Anti Static Material performance and design requirements
  EN ISO 11611:2015 (Class 1 A1 A2) Protective clothing for use in welding
  EN ISO 11612:2015 (A1 A2 B1 C1) Protection against heat and flame

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (ATPV = 16 Cal/cm2) - Open Arc testing

- Each garment style is independently tested to both box and open ARC standards.
  Click ARC production is covered by article 11B certification.













# ARC COMPLIANT FLEECE JACKET NAVY



**Product Code:** CARC910

Available in Sizes: S-4XL

Unit of Measure:



- Flame Retardant, Anti-Static, ARC Fleece. 300gsm 60/40 Modacrylic/cotton with anti-static grid.

- Inherently flame retardant fabric.
  FR properties will not diminish with repeated laundering.
- For industrial workers exposed to heat.
- Not suitable for fire fighters.
  Front full length zip closure with storm flap
- Ribbed cuffs
- Robust yet soft and comfortable to wear.

EN ISO 13688:2013 - General requirements for protective clothing EN 1149-3:2004 - Anti Static - Test methods for measurements of charge decay

EN 1149-5:2008 - Anti Static - Material performance and design

EN ISO 11612:2015 (A1 A2 B1 C1) - Protection against heat and flame

### ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements

EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (ATPV = 38.3 Cal/cm2) - Open Arc testing

- Each garment style is independently tested to both box and open ARC standards.
- Click ARC production is covered by Module D quality assurance of the production process.







Available in Sizes: S-4XL

Unit of Measure: Each

Available in Colours: Navy Blue CARC920N



Anti Static



Cat 3 - High Risk



Fire Retardant



Protection for Welding and Allied Processes

### ARC WOVEN JACKET

- Fire retardant, Anti-static, ARC Flash Jacket
  300gsm 60/40 Modacrylic/cotton blend.
- Triple stitch construction.
- 2 breast pockets
- 2 lower pockets
- Large qualifying icons on left arm.

EN ISO 13688:2013 - General requirements for protective clothing EN 1149-3:2004 - Anti Static - Test methods for measurements of charge

EN 1149-5:2008 - Anti Static - Material performance and design

requirements
EN ISO 11611:2015 (Class 1 A1 A2) - Protective clothing for use in welding
EN ISO 11612:2015 (A1 A2 B1 C1) - Protection against heat and flame

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-1:2009 (ATPV = 10.8 Cal/cm2) - Open Arc testing

- Each garment style is independently tested to both box and open ARC
- Click ARC production is covered by article 11B certification.







# **ARC FLASH POLO SHIRT**



**Product Code:** CARC1

Available in Sizes: S - XXXXXXL

Unit of Measure:

Fire Retardant

Available in Colours: Navy Blue Anti Static Arc Flash Protection Cat 3 - High Risk

- Flame Retardant, Anti-Static, ARC long sleeved polo shirt.
  210gsm 60/40 Modacrylic/cotton blend Pique fabric.

- Inherently flame retardant fabric.
  FR properties will not diminish with repeated laundering.
- For industrial workers exposed to heat.
- Not suitable for fire fighters. 3 Button placket.
- Ribbed cuffs
- Robust yet soft and comfortable to wear.

EN ISO 13688:2013 - General requirements for protective clothing EN 1149-3:2004 - Anti Static - Test methods for measurements of charge decay

EN 1149-5:2008 - Anti Static - Material performance and design

EN ISO 11612:2015 (A1 A2 B1 C1) - Protection against heat and flame

### ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-2:2007 (Class 1 = 4kA) - Box Arc testing EN 61482-1-1:2009 (EBT50 = 5.0 Cal/cm2) - Open Arc testing

- Each garment style is independantly tested to both box and open ARC standards.
- Click ARC production is covered by article 11B certification.











Product Code: CARC12SY

Available in Sizes:

Unit of Measure: Each

Available in Colours: Saturn Yellow CARC12SY



Anti Static



Cat 3 - High Risk



Fire Retardant



Hi Visibility

### ARC COMPLIANT POLO

- Fire Retardant, Hi-Vis, Anti-Static, ARC Flash long sleeved polo shirt.
  210gsm single jersey 60/40 Modacrylic/cotton with anti static.
- Inherently flame retardant.
- Fire Retardant properties will not diminish with repeated laundering.
- For industrial workers exposed to heat.
- Not suitable for fire fighters.
- 3 Button placket.
- Ribbed cuffs.
- Very robust yet soft and comfortable to wear.

EN ISO 13688:2013 - General requirements for protective clothing EN ISO 11612:2015 (A1 A2 B1 C1) EN ISO 20471:2013 (CLASS 3) EN 1149-3:2004 - Anti Static - Test methods for performance of charge

decay EN 1149-5:2008 - Anti Static - Protection against heat and flame

### ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-1:2009 (ATPV = 6.8 Cal/cm2) - Open Arc testing

- Each garment style is independantly tested to both box and open ARC standards.
- Click ARC production is covered by article 11B certification.





# ARC FLASH HI VIZ POLO SHIRT



NLINE **Product Code:** 

CARC2 Available in Sizes: S - XXXXXXL

Unit of Measure:

Available in Colours:









Fire Retardant



Hi Visibility

- Fire Retardant, Hi-Vis, Anti-Static, ARC Flash long sleeved polo shirt.
- 280gsm 60/40 Modacrylic/cotton blend PDR fabric.
- Inherently flame retardant.
- Fire Retardant properties will not diminish with repeated laundering.
- For industrial workers exposed to heat.
- Not suitable for fire fighters. 3 Button placket.
- Ribbed cuffs.
- Very robust yet soft and comfortable to wear.

EN ISO 13688:2013 - General requirements for protective clothing EN ISO 11612:2015 (A1 A2 B1 C1) EN ISO 20471:2013 (CLASS 3)

EN 1149-3:2004 - Anti Static - Test methods for performance of charge

EN 1149-5:2008 - Anti Static - Protection against heat and flame

### ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements

EN 61482-1-1:2009 (ATPV = 9.1 Cal/cm2) - Open Arc testing

- Each garment style is independently tested to both box and open ARC standards.
- Click ARC production is covered by article 11B certification.







Available in Sizes:

Unit of Measure: Each

Available in Colours: Orange CARC51OR



Anti Static



Arc Flash Protection Cat 3 - High Risk



Fire Retardant



Hi Visibility

# ARC FLASH GO/RT POLO SHIRT

- Fire Retardant, Hi-Vis, Anti-Static, ARC Flash long sleeved polo shirt.
  GO/RT 3279 issue 8 2013 for use on or around railway lines.
  220gsm 66% Modacrylic, 32% Polyester, 2% Carbon.

- Inherently flame retardant.
- Fire Retardant properties will not diminish with repeated laundering.
- For industrial workers exposed to heat.
- Not suitable for fire fighters.3 Button placket.
- Ribbed cuffs.
- Very robust yet soft and comfortable to wear.

EN ISO 13688:2013 - General requirements for protective clothing EN ISO 11612:2015 (A1 B1 C1) EN ISO 20471:2013 (CLASS 3) - GORT 3279 2013 Issue 8 EN 1149-3:2004 - Anti Static - Test methods for performance of charge

decay
EN 1149-5:2008 - Anti Static - Protection against heat and flame

### ARC FLASH

IEC 61482-2:2009 - Performance requirements and design requirements EN 61482-1-1:2009 (ATPV = 6.2 Cal/cm2) - Open Arc testing EN 61482-1-2:2007 (CLASS 1 = 4kA) - Box Arc testing

- Each garment style is independantly tested to both box and open ARC
- Click ARC production is covered by article 11B certification.







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Your local BCLICK ARC Distributor

JS GRAPHIXX LTD UNIT 3 **8 CHERRY FARM CLOSE** MALTON YORK YO17 6AG

t: 01653531047 e: Jamie@jsgraphixx.com