PANTHER WELDING JACKET



PANTHER APRON C/W BUCKLE AND TIES



FEATURES

- Offers protection from sparks and heat generated from welding and industrial applications
- Kevlar® stitched
- Strong cotton webbing
- 1.2mm thick cow hide, split cow hide

STANDARDS

- BS EN ISO 11611:2007
- Class 1

STOCK CODE

P3725

Size 61cm x 91cm (24" x 36")

UPDATED

Fully sealed seam edges.



PANTHER SPARK PROTECTION

PANTHER LEATHER SPAT





PANTHER LEATHER SLEEVE

FEATURES

- Offers protection for shoes and trousers from sparks and heat generated from welding and industrial applications
- 1.2mm thick cow hide split cow hide

STANDARDS

- BS EN ISO 11611:2007
- Class 1

STOCK CODE P3745

UPDATED Flame retardant cloth insert to improve flexibility.



FEATURES

- Offers protection for clothes and arms from sparks and heat generated from welding and industrial applications
- Kevlar® stitched
- Superior quality split leather
- Elasticised at both ends
- 1.2mm thick cow hide split cow hide

STANDARDS

- BS EN ISO 11611:2007
- Class 1

STOCK CODE P3765 Size 18"/46cm

UPDATED

Flame retardant cloth insert to improve flexibility.





SPARK PROTECTION

RED APRON C/W BUCKLE & TIES - P3720



LEATHER

FEATURES

- Heavy duty leather apron with reinforced ties
- Offers protection from sparks and heat generated from welding and industrial applications

STANDARDS

- BS EN ISO 11611:2007
- Class 1

Size 61cm x 91cm (24" x 36")

RED WELDING JACKET - P3780



LEATHER

FEATURES

- Worn over garments to protect body and arms from sparks and spatter
- Velcro and stud fastening
- Protective flap for fasteners

STANDARDS

- BS EN ISO 11611:2007
- Class 1

Sizes M, L, XL and XXL

RED SLEEVE - 18"/45CM - P3760



I FATHER

Elasticised cuff
STANDARDS

• BS EN ISO 11611:2007

FEATURES

for clothes

sparks and

• Offers protection

and arms from

heat generated

from welding

and industrial

applications

• Class 1

Size 45cm (18")



FLAME PROTECTION

FLAME RETARDANT HOOD - P3940

FEATURES

- Front fastening
- Adjustable
- Lined hood
- Navy blue

335g 100% Cotton fabric with flame retardant treatment

STANDARDS

- BS EN 11612:2008
- BS EN 1161:2007
- BS EN ISO 14116:2008



X= Level of Protection.





Parweld's range of Flame Retardant apparel protects the user in situations where they are likely to be exposed to heat / or flame. All Parweld Flame Retardant (FR) apparel is tested and certified to EN 11612 and EN 14116.

DFFINITION

BS EN 11612:2008

The product must:

- Offer protection against small splashes of molten metal, and brief contact with flame. The garments certified to this standard are suitable for use in welding and allied processes.
- The garments are tested to withstand at least 15 drops of molten metal, and have a maximum temperature rise of 40°C on the back of the fabric. The test includes limited flame.
- Offer protection against brief contact with heat and flame. The heat can be convective, radiant, molten material, or a combination thereof:

The garment is classified for the following parameters: (A) Limited Flame Spread

- (B) Convective Heat, a scale of 1-5 where 5 is the highest
- (C) Radiant Heat, Scale 1-4, where 4 is the highest BS EN 116.

EVERYDAY FLAME RETARDANT HOOD - P3942

FLAME RETARDANT HOOD LONG - P3950



FEATURES

- Front fastening
- Adjustable
- Lined Hood
- Navy Blue
- Longer Cape

335g 100% Cotton fabric with flame retardant treatment

STANDARDS

- BS EN 11612:2008
- BS EN 1161:2007
- BS EN ISO 14116:2008



FFATURES

- Front fastening
- Adjustable
- Navy Blue

335g 100% Cotton fabric with flame retardant treatment

STANDARDS

- BS EN
- 11612:2008
- BS EN 1161:2007
- BS EN ISO 14116:2008



A1 B1 C1