THE ULTIMATE IN WELDING PPE APPAREL

CODE BLACK
BY TUSKER INDUSTRIAL SAFETY
We’ve developed Code Black after 35 years of supplying welding PPE to British and global industry. Our vast experience and skill has enabled us to develop a range that is of supreme quality, practical and comfortable.

We’re proud that our ranges are made by us only, in the UK. With this in mind, you can be assured that the quality of our garments are second to none. No compromises.

Our garments are designed to give maximum performance and comfort, whilst still providing full protection from spark and spatter. All Code Black garments are compliant to EN ISO11612 FR, ISO11611 welding, EN1149-5 anti-static and EN61488 arc protection regulations.

All garments in the range are heat resistant to 250°C and provide users with the absolute best protection from the hazards associated with the welding process and in environments where molten metal hazards are present.

The Code Black Range is the most durable range of welding PPE commercially available. It is the perfect blend of time proven traditional FR materials and modern fabrics which ensures that users can work comfortably in their roles knowing that they are well protected.

Selecting premium black split leather for the product line is not only a style choice. Black and darker materials have a natural ability to shield against the types of radiation emitted during welding.

- Widely used in welding and foundry industries
- Full protection against spark and spatter
- Heat resistant to 250°C
- Durable and comfortable
- Breathable
JACKET CB2B
The Code Black full leather jacket is made from the highest quality premium, heat and flame resistant split black cowhide leather, stitched with ultra-strength Kevlar thread. This gives the garment an extended service life. The jacket features a front velcro fastener and two popper fastened front chest pockets.

PROBAN BACKED JACKET CBPB2B
The Code Black Proban backed jacket is a lighter weight variant of the full jacket, featuring a Proban back to provide added breathability and allowing users to keep cool in particularly hot environments.

FLEXIMASK CB19
Designed to provide complete eye, head and face protection against spark, spatter and UV and IR radiation emitted in welding. The compact design and the addition of a shade 10 lens means that the garment can be used in limited work spaces where a traditional mask is restrictive.

The lens exceeds the protection requirements stated in EN166 (personal eye protection) and EN175 (equipment for eye and face protection during welding and allied processes).

GOUGING HOOD CB18
Provides the head, ear and neck protection required from a lightweight full mask alternative. Fitted with a 9” cape to provide additional shoulder and neck protection. Heavy duty poppers and reinforced Kevlar stitching ensures that the garment remains robust and usable for a lengthy period.
SPATS CB10A
Designed to protect the lower leg and foot from spark and spatter and prevent ingress of spatter onto boots. Featuring fully adjustable velcro straps.

CBWCUSH
A fully covered fire retardant comfort cushion which is a great addition to any fabrication facility. Features our heavy duty leather both sides and FR memory foam in the centre. Complete with carry handle.

APRON CB9A and WAIST APRON CB9B
Code Black aprons provide protection from heat, spark and spatter. All with reinforced Kevlar stitching, very heavy duty straps and buckles and double front pockets. Our aprons are the most durable and heavy duty aprons commercially available. Options for full apron, giving protection from chest to knee or waist apron giving protection from waist to knee.
CAPE AND SLEEVES CB4
Ensuring that the hands, arms and upper body are properly protected during welding is of utmost importance as these areas are the closest to the weld. Gloves only provide partial protection, whereas sleeves offer protection for the full length of the arm.

Our cape and sleeve is a lighter weight, cooler alternative to our full jacket and provides upper body and arm protection. Features heavy duty press studs. Can be coupled with Code Black Proban FR clothing for a cool and comfortable solution.

FULL LENGTH SLEEVE WITH STUD, STRAP AND BUCKLE CB11D
SLEEVE - STRAPPED AND BUCKLED CB11DC
Our sleeves offer arm protection with options for full length or partial length. Our full length sleeve is fastened around the shoulder/neck with a heavy duty buckle and fastened at the wrist with a press stud, while our partial length sleeve fastens around the upper arm with a buckle and press stud at the wrist.
TROUSERS CB5
Full protection for the legs and waist, complete with 50mm heavy duty webbing straps and quick release buckles.

APRON CHAPS TO ANKLE CB8B
Full protection for the legs, waist and mid-chest complete with 50mm heavy duty webbing straps and quick release buckles.

FR SWEATSHIRT CBSS
Lightweight and comfortable.

COVERALL CB1
Lightweight and comfortable. Full body protection for light welding duties featuring hi-vis strips on the shoulders, arms and ankles.

PROBAN TROUSER CB5P
Lightweight protection for the legs and waist. Can be used individually or as increased protection when used in conjunction with spats.

To provide complete protection to legs and waist, we offer a Code Black range of split black leather trousers and chaps.

To ensure that your protection is maximised, we have included within the Code Black range, FR Proban garments for use alongside or underneath our split black leather range. These garments ensure that a comprehensive level of protection is achieved, by extending the timeframe for unnoticed molten metal splash to penetrate onto the skin.

These proban garments can also be worn alone, for light welding duties only.