# DO YOU OFFER YOUR WELDERS THE BEST POSSIBLE PROTECTION?

### **GLOVES & SLEEVES**

Welding gloves and sleeves protect welders from burns, cuts, and injuries while working with hot materials and equipment. Made from heat-resistant materials, gloves withstand welding heat and provide a secure grip on tools. Sleeves offer extra protection against sparks and flames.



Welding helmets shield eyes, face, and neck from UV, IR radiation, debris, and sparks. Lincoln Electric helmets are lightweight, comfortable, and have top optical clarity. Eyewear is crucial PPE that safeguards eyes from debris, dust, chemicals, and other hazards.



# **TROUSERS**

Welding trousers protect welders' legs and lower body from welding hazards. Made from flame-resistant cotton, they resist sparks, flames, and hot materials. They also have knee protection.



#### **WELDING JACKETS**

A flame-resistant welding jacket is crucial protective clothing for welders. It covers the torso, arms, and upper body to safeguard against heat, sparks, and splashes. Our jackets use advanced fabric technology for lightweight comfort and maximum protection. Knee-length lab coats are ideal for instructors, supervisors and occasional welders.



## **SHOES & GAITERS**

Welding shoes protect welders' feet and legs. Made of flame-resistant materials, they have reinforced toes and soles for durability. Welding gaiters worn over legs and feet offer extra protection from sparks and hot metal.





# More comfort and safety for welders.

Explore our wide range of Personal Protective Equipment that includes a variety of designs to cater to all your safety requirements.



Welding aprons protect welders' clothing and skin from sparks, heat and other hazards associated with welding.

Made from flame-resistant split or grain leather, they have adjustable straps for a secure fit.



