



PREMIUM WELDING BLANKETS

ADVANCED WELDING PROTECTION



QUALITY TESTED IN AUSTRALIA

The ArcUp! BTX Series of welding blankets are a heavy-duty, flame-resistant protective barrier designed for welding, grinding, and thermal shielding applications. Made from premium split cow leather with reinforced Kevlar® stitching and durable brass eyelets, these blankets provide excellent protection against sparks, spatter, and molten metal splash.

Features

- Heavy-duty premium split leather construction Provides superior resistance to heat, spatter and molten metal for long lasting protection in high-risk environments.
- Kevlar® stitching for enhanced durability Enhances durability and heat resistance at the seams. reducing the risk of tearing or failure under thermal stress.
- Copper plated Brass eyelets for secure attachment Allows secure and flexible mounting around frames, scaffolding, or fixtures to suit various workspace layouts.
- Excellent resistance to heat, spatter, and molten splash Designed to withstand short-term exposure to molten metal and sparks without compromising structural integrity.
- Flexible and Drapeable Easily conforms around irregular shapes, machinery, or corners for complete coverage and containment.

Applications

- Manufacturing Equipment shielding, fabrication bays, grinding zones.
- Marine/Shipbuilding Pipe and cable protection, confined space welding.
- Transport/Rail Vehicle repairs, undercarriage and component shielding.
- Construction Structural welding, mobile site protection.
- Oil & Gas/Energy Shutdown welding, valve and instrumentation cover.

Care & Maintenance

Get the most out of your ArcUp! Blanket. Simply clean with a dry or lightly damp cloth, store it in a dry area when not in use and inspect it regularly for damage. excessive wear, or degradation.

Now available in three different sizes:



BTX 1800 1.8 X 1.8M P/N: 646801



BTX 2000 2.0 X 2.0M P/N: 646802



BTX 3000 3.0 X 3.0M P/N: 646803



CIGWELD Data Sheet ArcUp! BTX Series PDS V1-2025 CIGWELD Pty Ltd An ESAB Brand.





