BLACK KNIGHT™ PROTECTIVE SHIELDS



PROBLEM SOLVER

Many Customers Have Experienced The Following:



PROBLEM:

Ordinary welding blankets waste time and money

- Welding blankets are thick and heavy
- · Made of impregnated fiberglass which is not very flexible and tends to shed
- Have low operating temperatures and are subject to burn-through from molten slag or direct contact with extreme temperatures
- · Direct contact with flame may result in fire

SOLUTION:

Lawson has solved these problems with the Black Knight™ Protective Shield

- Soft, flexible NASA-developed carbon fiber material
- Operating temperature: 1,800°F (982°C)
- Only 1/2" thick
- Won't scratch or damage finished surfaces
- Available in sizes up to 6' x 8' for maximum protection on the biggest jobs



"Let me show you how it works"



BENEFITS:

- Reduces customer complaints and comebacks
- Reduces rework and speeds production
- Offers better protection to both technician and property

APPLICATIONS:

- Any finished surface
- Rubber components
- Glass
- Wiring
- Wood