

ANSI TYPE R CLASS E

BREATHABLE RAIN PANTS **SP-BRP**

THE MOST ADVANCED RAIN GEAR



- 300 Denier Polyester heavy duty, waterproof Oxford with laminated membrane & sealed seams
- 2" Reflective Tape
- Full length 2-way waterproof Zippers with inside storm flaps offer full access from waist to ankle
- Detachable black suspenders with Hi-Viz crosspatch in back
- Hammer Loop to keep tools within reach
- Articulated knee to provide increased comfort & mobility
- Waterproof zip fly front and elastic in back waist
- Hook & Loop Adjustable tab at ankle
- Viral Protection ASTM F1671 Compliant
- Pockets:
 - 2 Front
 - 1 Back with waterproof Zippers
- 25 Washes
- Sizing: S-5X

CORDURA back patch provides stability on wet equipment





Articulated knee to provide increased comfort and mobility

> Full length 2-way waterproof Zippers with inside storm flaps offer full access from waist to ankle

Hammer loop

Detachable black suspenders w/ Hi-Viz crosspatch in back

> 2 front pockets and 1 back pocket with waterproof Zippers

> > Waterproof zip fly front and elastic back waist

> > > Hook & Loop adjustable tab at ankle











WATER VAPOR TRANSMISSION

ASTM E96 are a series of tests to obtain reliable values of water vapor transfer through permeable and semi-permeable materials.

VIRAL PENETRATION

ASTM F1671 is a test method used to measure resistance of materials used in protective clothing to penetration by blood-borne pathogens such as Hepatitis B and C as well as Human Immunodeficency Viruses



