

ANSI TYPE R CLASS 3 & E

CLASSIC RAIN GEAR

LUX-TRJKT, LUX-TRBIB, LUX-TRPNT

BREATHABLE & WATERPROOF



S-5X

- 150 Denier Polyester Oxford with PU coating breathable, waterproof with sealed seams
- 2" Reflective Tape
- Mic Tab
- Detachable snap hood with draw cord
- Front Zipper closure with snapped storm flap
- Vented cape back for added breathability
- Hook & Loop Adjustable Tab Closures on sleeves
- Pockets:
 - 2 Lower front with flaps
- 25 Washes
- Sizing: S-5X











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











ANSI TYPE R CLASS 3 & E

CLASSIC RAIN GEAR

LUX-TRJKT, LUX-TRBIB, LUX-TRPNT

BREATHABLE & WATERPROOF



- 150 Denier Polyester Oxford with PU coating breathable, waterproof with sealed seams
- 2" Reflective Tape
- Partial elastic suspenders with release buckle
- Adjustable waist & leg opening with snaps
- Zipper fly front
- □ Class 3 when paired with ANSI shirt, vest or jacket
- Hook & Loop Adjustable Tab Closures on sleeves
- Pockets:
 - 2 pass-through
- 25 Washes
- Sizing: M-5X











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









ANSI TYPE R CLASS 3 & E

CLASSIC RAIN GEAR

LUX-TRJKT, LUX-TRBIB, LUX-TRPNT

BREATHABLE & WATERPROOF



- 150 Denier Polyester Oxford with PU coating breathable, waterproof with sealed seams
- 2" Reflective Tape
- Elastic waist
- Adjustable snap leg opening
- □ Class 3 when paired with ANSI shirt, vest or jacket
- Pockets:
 - 2 pass-through
- 25 Washes
- Sizing: M-5X













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





