WOMEN'S HI-VIS BIRD'S-EYE LONG-SLEEVED SAFETY T-SHIRT -HI-VIS ORANGE - M



Product # V1052850-M | Model # 6968

Pioneer® Women's Hi-Vis Long-Sleeved Safety T-Shirts feature a tapered midsection for an ideal fit. A combination of cooling moisture-wicking bird's eye polyester fabric and SPF protection makes these an excellent choice for extended use in hot and sunny outdoor conditions. StarTech® reflective tape provides enhanced visibility for low-light environments.

- Material Tailored for a women's fit, the Pioneer's Bird's-eye Women's Safety Long-Sleeve T-shirt is made from premium bird's-eye moisture-wicking polyester material that is soft and lightweight. Product 6968 provides UPF 50+ UV protection and 6969 provides UPF 30+ UV protection.
- Design The long-sleeved t-shirts come with a thumb hole on the cuffs while the rib crew-neck design provides the comfort and fit you are looking for.
- Certification The Pioneer women's safety t-shirts are CSA Z96-15 Class 2 Level 2 compliant and certified to ANSI/ISEA 107-2020 Class 3 Type P and R.
- Pockets Featuring a radiophone clip strap and a convenient chest pocket with a hook-and-loop closure to store ID cards, notepads, and small tools.
- Size-range Available in hi-viz orange and yellow with StarTech® reflective tape for greater visibility in low-light conditions, the Pioneer's women's safety t-shirts are sold in sizes ranging from XS-4XL.





TECHNICAL SPECIFICATIONS

Moisture-Wicking Attributes

Certification ANSI/ISEA

107-2020 Class 3 Type P and R| CSA Z96-22 Class 2 Level 2

Crew Neck Collar Type Colour

Hi-Vis Orange, Hi-Viz Orange

Moisture-Wicking Fabric

Туре

Gender Women ANSI/ISEA 107-2020 Class 3 Type P and RI CSA Z96-22 Class 2 Level 2 Hi-Vis Standards

Bird's-Eye Material Polyester

1

Number of

Pockets

Pocket Chest with Hook and Loop Type Reflective 4" Silver/Yellow Tape

Combined Performance tape meets BC/DOT configuration

Size Size Range XS-4XL Special Features

1 Stripe on Arms| Chest Pocket| Radiophone Clip Strap| Reflective X on back