

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

UF301 - Hi-Vis Two Tone Fleece

Collection: High Visibility Fleece Range **Range:** High Visibility **Shell Fabric:** 100% Polyester, Anti-Pill finish Fleece **Outer Carton:** 18

Product information

Classically styled, the fit of the F301 is relaxed and sizing is generous. Fully certified to EN ISO 20471 Class 3, it features an anti-pill finish which ensures no unsightly bobbling and maintains the fleece's look. The orange/navy combination complies to RIS 3279 for the rail industry.

High Visibility Fleece Range

High visibility fleece fabric is made from 100% polyester with a durable anti-pill finish, which ensures no unsightly bobbling on the surface of the fabric. The fleece fabric is soft to handle yet extremely robust. Suitable for all work environments.

High Visibility

Our extensive range of High-Visibility clothing meets stringent requirements in both design and construction, to ensure compliance with the latest EN ISO 20471 & ANSI standards. Innovative and technical, our High Visibility range is ideal for those who will not compromise on style, comfort, protection and performance.

Standards

ANSI/ISEA 107 TYPE R CLASS 3 RIS-3279-TOM Issue 2 (Orange Only)

NO IMAGE AVAILABLE

Features

- Anti-pill durable fleece fabric
- 40+ UPF rated fabric to block 98% of UV rays
- Reflective tape for increased visibility
- 3 pockets for ample storage
- Front zip opening for easy access
- Contrast panels for protection against dirt
- Designed with a comfort fit
- Complies to GO/RT 3279 for the rail industry
- Certified
- $\bullet\ Bio\ motion\ tape\ pattern\ to\ improve\ recognition\ of\ human\ shape\ at\ distance$



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

UF301 - Hi-Vis Two Tone Fleece Commodity Code:

Test House

Wash care $\[math]{10}\[math]{25x} \[math]{25x} \[math]{$

Carton Dimensions/Weight

| Item Colour | Len | Wid | Hgt | Weight(Kg) | Cubic(m ³) | EAN13 | GTIN/DUN14 |
|-------------|-----|-----|-----|------------|------------------------|-------|------------|
|-------------|-----|-----|-----|------------|------------------------|-------|------------|