

BL8438T | APEX 185 WOMEN'S TAPED HI VIS FR VENTED SHIRT



Yellow/Navy
(TT01)

Orange/Navy
(TT02)



Vertical mesh back ventilation

Underarm mesh ventilation

Perforated FR reflective taped hoop pattern

Two piece contrast coloured structured collar

Two way radio loop or gas monitor loop on both sides

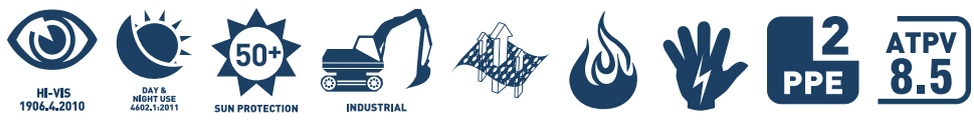
Pen division on left chest pocket

Two chest pockets with plastic press snap closure

Concealed plastic press snap front closure

Inherent flame resistant ripstop fabric

Full gusset sleeve cuff with plastic press snap closure



FEATURES

- / Women's fit
- / Inherent flame resistant ripstop fabric
- / Perforated FR reflective taped hoop pattern
- / Vertical mesh back ventilation
- / Underarm mesh ventilation
- / Concealed plastic press snap front closure
- / Two way radio loop or gas monitor loop on both sides
- / Two chest pockets with plastic press snap closure
- / Left pocket with pen division
- / Full gusset sleeve cuff with plastic press snap closure
- / Two piece contrast coloured structured collar

COLOURS

Yellow/Navy (TT01)
Orange/Navy (TT02)

SIZES

6 - 24

FABRIC

Lenzing FR, Modacrylic, Cellulose + Aramid, Anti-static Carbon 185gsm

FR Open Mesh 142gsm

AUSTRALIAN AND INTERNATIONAL STANDARDS

- / AS/NZS 2621:1998 Textiles - Guide to the Selection of Correct Care Labelling Instructions from AS/NZS 1957
- / AS/NZS 2392:1999 Textiles - Labelling of Clothing, Household Textiles & Furnishing
- / AS/NZS 1957:1998 Textiles - Care Labelling
- / AS/NZS 2622:1996 Textiles Products - Fibre Content Labelling
- / AS/NZS 4602.1:2011 Hi Visibility Safety Garments. Garments for High Risk Application
- / AS/NZS 1906.4:2010 Hi Visibility Materials For Safety Garments
- / AS/NZS 4399:2017 Sun Protection Clothing - Evaluation and Classification
- / AS/NZS 1020:1995 The Control of Undesirable Static Electricity
- / NFPA70E Electrical Safety in the Workplace
- / NFPA2112 Flame Resistant Garments For Protection of Industrial Personnel against Flash Fire
- / ISO 11612 Protective Clothing Against Heat and Flame

