

# BS8438T | APEX 185 TAPED HI VIS FR RIPSTOP VENTED SHIRT





#### **FEATURES**

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

 $\overleftarrow{\boldsymbol{\omega}} \land \underline{\boldsymbol{\omega}} \blacksquare \boxdot \boldsymbol{\overline{\boldsymbol{\omega}}} \Rightarrow \overleftarrow{\boldsymbol{\omega}}$ 

## COLOURS

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

#### SIZES

XS - 6XL Modern Fit

#### 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

