

PRODUCT DATA SHEET



CER3EA28 E-SERIES REINFORCED STRUCTURAL JACKET



TER3EA28 E-SERIES REINFORCED STRUCTURAL TROUSERS

NOMEX NK230 REINFORCED STRUCTURAL FIREFIGHTING

Elliotts Structural Firefighting Systems and protective apparel are designed to be comfortable, breathable, lightweight, highly visible, allow the wearer to move freely and offer the highest possible overall protection in the hazardous fire fighting environment.

The Australian based design, construction and structural system features have been created to protect the wearer from the extreme conditions faced by structural firefighters.

E-Series Reinforced Jacket Features

- "Y" style coat design to provide ease of mobility and mimimum coat rise
 - Articulated sleeves for greater movement
 - Coat hanging loop for drying
 - Contoured collar designed for maximum thermal protection
 - Thermal throat tab with Velcro closure
 - Two large gusseted pockets with Velcro flaps and drain holes
 - Heavy duty zipper with 50mm Velcro closure system on outside storm flap for extra heat and moisture protection
 - Sleeves feature knitted Nomex wristers for added protection
 - Reflective Trim 50mm Yellow/ Silver Firetrim
 - Padded and reinforced shoulders and elbows.

E-Series Reinforced Trouser Features

- Adjustable Velcro side tabs
- 50mm heavy duty braces
- Large thigh pockets with Velcro flaps and drain holes
- Reflective Trim 50mm Yellow/ Silver Firetrim
- Articulated knees for greater movement
- Multilayered knee for extra protection
- Reinforced knee area.

PRODUCT CODE	SIZE
CER3EA28	S-4XL
TER3EA28	S-4XL



CERTIFICATIONS & STANDARDS

These garments are certified by SAI Global to AS/NZS 4967:2009 Protective clothing for firefighters -Requirements and test methods for protective clothing used for structural firefighting.











