

# X30

## INDUSTRIAL PROXIMITY SUIT

The X30 Industrial Proximity Suit is a lightly insulated proximity suit that provides an impressive balance of protection and comfort. The X30 features a Z-Flex® aluminized shell for protection from radiant heat and a quilted Nomex® thermal barrier for protection from conductive and convective heat.

The Z-Flex outer shell reflects 95% of radiant heat and withstands radiant temperatures up to 3000°F (1650°C). In addition to providing outstanding protection, Z-Flex is also the most durable aluminized material available and will not de-laminate under even the most demanding conditions.

This suit can be used in a wide range of industries and applications including aerospace, heat processing facilities, foundries and petrochemical plants.



### **Ensemble Features**

### **Jacket**

- Zipper closure & velcro storm fly
- Cinch at waist for athletic fit
- Pouch for SCBA
- Optional: Pockets with flap closure

### **Pants**

- Suspenders for adjustable length
- · Cinch on cuffs for adjustment

### **Boots**

- Easy-on design
- For wear over work boots

### Hood

- Hard cap with ratchet adjustment\*
- Full shoulder length drape
- Elasticized underarm straps
- Rounded bib
- · Polycarbonate lens with gold film

### Gloves

- Three finger gauntlet style
- ZetexPlus palm & wool lining

### Also Included

Ballistic nylon duffle bag

### **Suit Construction**

Radiant Shell

Z-Flex® A-601 Aluminized Texturized Fiberglass

Thermal Liner

Q9 Quilted Nomex® Face Fabric and Batting

# **Suit Weight**

Jacket & Pants Only\*: 9 lbs (4.1 kg)

Total Ensemble\*: 17 lbs (7.8 kg)

 $^{\star}$  Weights are approximate. Actual weights may vary.

# **Suit Sizing**

Small\*\*

Medium

Large

X-Large

User's Chest	User's Waist	Jacket Length	Sleeve Length	Pant Inseam
Up to 38" / 81 cm	Up to 30" / 76 cm	30" / 76 cm	32" / 81 cm	27" / 69 cm
Up to 42" / 107 cm	Up to 34" / 86 cm	31" / 79 cm	33" / 84 cm	28" / 71 cm
Up to 46" / 117 cm	Up to 38" / 97 cm	32" / 81 cm	34" / 86 cm	29" / 74 cm
Up to 50" / 127 cm	Up to 44" / 112 cm	33" / 84 cm	35" / 89 cm	30" / 76 cm

\*Hard cap meets ANSI-Z89.1-2009 impact resistance tests.

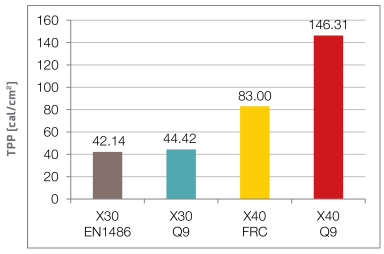
\*\*Size Small is not stocked and may be subject to a longer lead time. 2XL and custom sizes are available for an additional cost.

The X Series suits incorporate the latest apparel design features to provide outstanding flexibility, dexterity, and comfort while maximizing safety and efficiency. With more than a dozen options, we are certain that you will find an X Series suit that meets your requirements.

When selecting a proximity or fire entry suit, it is important to consider the convective, conductive, and radiant heat risks in your work area and the length of exposure to that heat. The advanced aluminized outer shell of the X Series suits provides the ultimate protection from radiant energy, the heat transmitted from all hot objects. The X Series also provides protection from conductive and convective heat. The level of conductive and convective protection increases with each suit as you move from the lightest suit to the heaviest.

The Thermal Protective Performance (TPP) graph above

# Thermal Protective Performance (TPP)



X Series Suits

illustrates the relative protective values of the X30 and X40 suits in relation to each other. The TPP test exposes samples to convective and radiant heat sources and measures the heat transferred through the test specimen to calculate a tolerance time to 2nd degree burn. The levels of exposure are extreme and not representative of most real world scenarios. Real world industrial maintenance and emergency response environments are likely to be unpredictable and vary from test conditions. We recommend only professionally trained industrial workers and first responders use these suits under established safety protocols.

# **Testing & Certification**

The **X30 Industrial Proximity Suit** meets the requirements of the **ISO 11612** test standard. The Z-Flex® outer shell also meets or exceeds the additional specifications listed in the table below.

# Test Description

# Standards

Radiant Heat	ISO 6942, EN 366, ASTM F1939	
Convective Heat	ISO 9151, EN 367	
Limited Flame Spread	ISO 15025, EN 532	
Molten Metal	ISO 9185, EN 348, ASTM F955	
Tear Resistance	ISO 13937, EN 388	

<sup>\*</sup>Test results are available upon request. Please email tech@newtex.com.



Headquarters 8050 Victor Mendon Road Victor, NY 14564 USA

800-836-1001 Tel 585-924-4645 Fax Asia/Pacific Office 31 Rochester Drive, Level 24 Singapore 138637

65-6748-1138 Tel 65-6748-0848 Fax For nearly 40 years, Newtex has been a pioneer and leading global producer of high performance materials and engineered solutions for thermal management and fire protection. Headquartered outside of Rochester, New York, Newtex is an ISO 9001:2008 certified, vertically integrated manufacturer of an impressive portfolio of heat and fire resistant fabrics, tapes, personal protective apparel, and custom high temperature solutions. We are a minority owned, veteran-managed business that has proudly served the US Armed Forces and leading global industries since 1978. Newtex products are proudly made in the USA.

Zetex®, ZetexPlus®, and Z-Flex® are registered trademarks of Newtex Industries, Inc.

