## INNOVATIVE DESIGN. RADICALLY COMFORTABLE.



HIGH-PERFORMANCE TURNOUT GEAR



# DEVELOPED BY FIREFIGHTERS FOR FIREFIGHTERS.

When we set out to create **INNOTEX<sup>®</sup> ENERGY<sup>™\*</sup>** high-performance turnout gear, the first thing we did was to talk to firefighters. We asked them what they liked and didn't like about their gear - even top-of-the-line turnout gear. What came out of those interviews was to become the blueprint for a radical step forward in turnout gear design. You asked for increased freedom of movement. You asked for less bulk. You asked for improved thermal relief. You asked for more durable, better-wearing gear. We responded with over 70 improvements and outright innovations. As a result, INNOTEX® ENERGY™ is considered the industry standard in high-performance turnout gear.

## **INNOVATION WITH A PURPOSE**

Along with its reduced bulk, streamlined cut and wear-resistant technology, **INNOTEX<sup>®</sup> ENERGY**<sup>™</sup> high-performance turnout gear offers some of the industry's most innovative engineering, as well as a number of patented, proprietary features designed specifically to elevate firefighters' performance, comfort and safety.

#### 

The patented INNOTEX<sup>®</sup> AIRFLOW<sup>™</sup> 3D padding system is a fixed liner attached to the turnout coat. Constructed of lightweight closedcell foam and Kevlar® mesh, the system prevents heat being trapped between the firefighter's back and the SCBA.

#### DUAL METABOLIC ZONES<sup>™</sup>

The patented INNOTEX<sup>®</sup> Dual Metabolic Zone design enhances breathability without compromising overall thermal protection. Each INNOTEX<sup>®</sup> ENERGY<sup>™</sup> coat and pair of pants can be divided into distinct zones to offer optimal thermal protection where you need it most, and maximum breathability in less exposed areas, helping to reduce heat stress.

#### **ENDURANCE**<sup>™</sup>

Our innovative ENDURANCE™ Knee Guard System features an ergonomically-designed padded knee sleeve tethered to the inside of your pants. Together, the padding and the adjustable tether work as a unit to provide complete, close-fitting, flexible, and stable knee protection.











**INNOTEX® ENERGY**<sup>TM</sup> high-performance turnout gear bears its name with good reason: it's packed with a host of innovative anatomically-responsive features that give firefighters unparalleled freedom of movement and improved comfort without adding bulk or compromising thermal protection. Its dynamic design was developed to complement heat-of-the-action movement and successfully field-tested to never impinge. impede or constrict, so you can concentrate on fighting fires, not your gear.



PATENT NO.: US 10,245,454 \*PATENT NO.: US D627,950

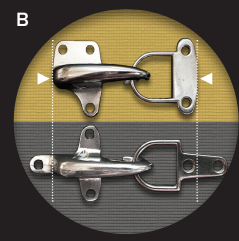
PATENT NO. : US 10,576,312





## ENERGY® CLOSURE SYSTEMS:







#### A ZIPPER PLUS HOOK & LOOP

Eliminates gaps, faster donning & doffing.

#### **B** COMPACT CHICAGO CLOSURE\*

A patent-pending INNOTEX<sup>®</sup> innovation: the redesigned, more compact hook & D reduces fabric overlap, creating more space for pockets, accessories and coat options.

C HOOK & D-RING OUTSIDE, ZIPPER INSIDE

\* PATENT PENDIN

### PANT FITTING OPTIONS

**ENERGY**<sup>™</sup> turnout pants are available in a variety of configurations, designed to accommodate individual taste, body type and function:

**1** • • LOW-RISE WAIST + FITTED LEG LOW-RISE WAIST. PANT LEG WITH FITTED CUT.

2 • • LOW-RISE WAIST + MOBILITY LEG LOW-RISE WAIST. ROOMIER 'MOBILITY' LEG.

3 • • LOW-RISE WAIST + BIG-BOOT LEG LOW-RISE WAIST. EXTRA-AMPLE LOWER LEG.

**4** • • **HIGH-RISE WAIST + FITTED LEG** HIGH-RISE WAIST. PANT WITH FITTED CUT.

**5** • • HIGH-RISE WAIST + MOBILITY LEG HIGH-RISE WAIST. ROOMIER 'MOBILITY' LEG.

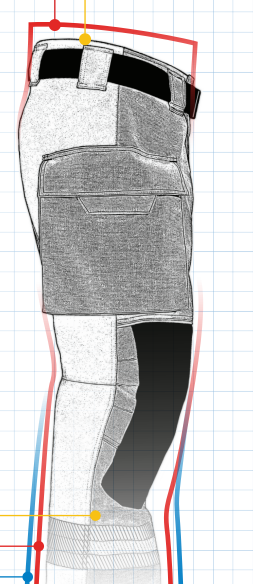
6 • • HIGH-RISE WAIST + BIG-BOOT LEG HIGH-RISE WAIST, EXTRA-AMPLE LOWER LEG.

Fitted leg Roomier 'Mobility' leg

Big-Boot leg

Low-rise configurations (1,2,3) available in women's sizes.

High-rise waist Low-rise (regular) waist





## PACKED WITH HIGH-PERFORMANCE FEATURES & OPTIONS.

#### **1 VARIABLE-HEIGHT COLLAR**<sup>™</sup>

LOW-RISE FRONT, HIGH-RISE BACK = IMPROVED HEAD MOVEMENT (PATENT NO.: US 8,151,371)

#### **2 NO-GAP<sup>™</sup> THROAT CLOSURE**

INTEGRATED ONE-PIECE L-SHAPED THROAT FLAP HELPS MINIMIZE THROAT AREA VULNERABILITY. EASY-GRAB PULL TAB SECURES COAT CLOSURE IN A SINGLE STEP.

#### **3 TRADITIONAL THROAT CLOSURE**

TRADITIONAL TWO-PIECE THROAT PROTECTION FLAP. AVAILABLE IN REGULAR OR REVERSE (RIGHT- OR LEFT-HAND) CLOSURE.

#### **4 RETRACTABLE ACTION BACK**

ADDS WIDTH ACROSS YOUR BACK FOR INCREASED MOBILITY AND COMFORT, RETRACTS WHEN NOT IN USE.

#### **5** FULL-MOTION NO-SEAM<sup>™</sup> SHOULDER

FOLLOWS NATURAL ARM MOVEMENTS FOR UNPARALLELED MOBILITY AND MINIMUM COAT RISE. SEAMS ARE PLACED AWAY FROM HIGH-ABRASION AREAS, ELIMINATING FRICTION DAMAGE.

#### **6 ANGLED SLEEVE CUFF**

INCREASES PROTECTION FOR THE TOP OF THE HAND WITHOUT COMPROMISING HAND MOBILITY.

#### **7 SEAMS WITH REFLECTIVE PIPING**

INCREASE VISIBILITY AT NIGHT AND IN DARK, CONFINED SPACES.

#### 8 EASY-TO-GRIP PULL TABS

OVERSIZED AND PADDED FOR EASY HANDLING.

#### **9 COMPLETE-MOTION CROTCH™**

ALLOWS GREATER FREEDOM OF MOVEMENT AND PREVENTS TWISTING.

#### **10 LOW-RISE PANT WITH ADJUSTABLE BELT**

COMES WITH A 2-INCH NOMEX<sup>™</sup> BELT, WITH ADJUSTMENT ON BOTH SIDES AND A QUICK-RELEASE BUCKLE. REPLACING SUSPENDERS BY A BELT TRANSFERS THE WEIGHT FROM THE SHOULDERS TO THE HIPS, REDUCING FATIGUE.

#### **11 NO-BULK<sup>™</sup> PANT CLOSURE**

STREAMLINED 3-LAYER PANT CLOSURE FLAP FOR ADDITIONAL FLEXIBILITY. COMFORT AND EASE OF MOVEMENT WHEN BENDING.

#### **12 NO-GAP<sup>™</sup> LINER ATTACHMENT**

CONTINUOUS ZIP-IN LINER OVERLAP DESIGN ELIMINATES GAPS BETWEEN THE OUTER SHELL AND THE THERMAL LINER.

#### **13 ENHANCED-MOBILITY KNEE™(EMK™)**

ENHANCES MOBILITY WITHOUT TUGGING AND ENSURES THAT THE KNEE PROTECTION STAYS SECURELY IN PLACE.

#### **14 DURAHEM<sup>™</sup> LEG AND SLEEVE HEMS**

ULTRA-RESISTANT ARAMID-COATED PIPING IS SEWN TO THE CUFF. DESIGNED TO ABSORB MOST OF THE ABRASION, LEAVING STITCHING INTACT. (PATENT NO.: US 11.077.324)







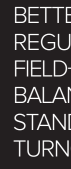


















#### Additional options available upon request (\$)

BETTER MOVEMENT, BETTER THERMAL **REGULATION, BETTER DURABILITY AND** FIELD-PROVEN PROTECTION - ALL IN PERFECT BALANCE. INNOTEX® ENERGY™ IS THE NEW STANDARD FOR HIGH-PERFORMANCE TURNOUT GEAR.



#### innotexprotection.com















Scotchlite

INNOTEX® USA

2397 Harts Ferry Road Ohatchee, AL 36271 USA

INNOTEX® CANADA 275 Gouin Street Richmond (Quebec) Canada, JOB 2H0

**INNOTEX® CUSTOMER SERVICE** 1-888-821-3121 (U.S. & Canada) Tel: 819-826-5971 Fax: 819-826-5195

© 2020 INNOTEX INC. PRODUCTS ARE DISTRIBUTED IN THE U.S.A. BY INNOTEX CORP. ALL RIGHTS RESERVED. TM, @ AND © ZUD INNOTEX INC. PROUDLYS ARE UISTINISTED THAT UNA SA BY INNOTEX OUPS ALL RIGHTS RESERVED. IN, ® AND THE INNOTEX LOGG ARE REGISTERED TRADEMARKS OF INNOTEX. + ALL OTHER TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. INNOTEX RESERVES THE RIGHT AT ANY TIME TO DISCONTINUE OR CHANGE SPECIFICATIONS, PRICE, DESIGN, FEATURES, MODELS OR EQUIPMENT WITHOUT INCURRING ANY OBLIGATION. PRINTED IN CANADA