





- Shirt Tail Hem for Added Coverage in the Back
- Side Slits for Better Fit at the Hips
- Bust Darts for Improved Shaping
- 2 Pockets; 1 Chest Pocket, 1 Lower Interior Patch Pocket







- Shirt Tail Hem for Added Coverage in the Back
- Bust Darts for Improved Shaping
- 5 Point Breakaway
- 3 Pockets:
 - 1 Interior Chest Pocket,
 - 2 Lower Interior Pockets





















- Black Color-Blocking
- Color-Blocking is Heavy Duty Twill
- 2 Neckline Grommets
- Contrasting Trim Detail
- Vertical Zip Phone Chest Pocket
- 2 Lower Flap Pockets with Grommets for Flagging Tape Pass Through
- Twill Inner Tablet Pockets 1 Tab Closure, 1 Top Load Zipper Closure
- Extra Large Plan Pocket
- Dual Mic Tabs







- Left Chest Mic Tab
- Pockets with Reinforced Binding at Pocket Sides and Bottom Edge
- . Bonus Flashlight Pocket









- CSA Z96-2015 Class 2
- 2" Premium Heat Transferred Reflective Tape with Contrasting Trim
- X-Back Tape Design
- 100% Max-Dri™ Wicking Polyester Mesh















- The Evolution of an Icon With Enhanced Frame Options, Including Crystal, Gunmetal and Digital Camo
- IQuity[™] Intelligent Anti-Fog Technology **Options Available**
- Comfort Fit Floating Rubber Nose Loop
- Patent Pending Cyclonic Venting in Frame
- Patent Pending Self-Adjusting Nose Pads

EVOLUTION OF AN ICON

TXM1-10ID*	Crystal Frame	Clear Lens
TXM1-13ID*	Crystal Frame	Clear IQuity AF
TXM6-20ID*	Gunmetal Frame	Smoke
TXM6-23ID*	Gunmetal Frame	Smoke IQuity AF
TXM4-11ID*	Digital Camo Frame	Clear AF
TXM4-41ID*	Digital Camo Frame	Amber AF
* Meets	CSA Z94.3	



REW01112 EMERGENCY EYEWASH STATION

12 GALLON EYEWASH STATION

- . Delivers at least 15 minutes of non-Injurious flow to meet the ANSI Z358.1 standard
- · One-step activation for near instantaneous flow
- . Manifold and base work together to capture wastewater and drain into disposal bin or cart
- . MIN and MAX lines on manifold help ensure proper water level
- Front-facing opening to easily add water and preservative
- · Hi-vis green color is easily recognizable if an injury occurs
- · Gravity-fed station can be wall mounted, used with a stand, or placed on a table/cart
- . Includes a wall bracket, potable water preservative, test log card and drainage hose











- Strong plastic construction with 16-gallon capacity
- Small drain hose opening in top to collect water
- · Screw-on cap to cover drain hose opening when rolling filled cart
- . Ergonomic design for easy pushing or pulling to disposal area
- . Drain cap at bottom of cart is easily unscrewed for wastewater disposal and can accommodate standard water hose
- · Molded wheels and steel axle for stability and durability on range of surfaces

















REWSTAND

EYEWASH TANK STAND

- Designed for Radians 16-Gallon & 12-Gallon Eyewash Tanks (Works with most other 16-gal tanks)
- Ensures station is at ANSI-required height for operation
- . Simple six-bolt assembly with included hardware
- · Can be used in and easily moved to varied locations
- Durable powder-coated steel construction
- · Open base for wastewater disposal cart or container
- · Rubber feet for stability



TITANIUM" CLIMBING STYLE HELMET Non-Vented: TYPE I / CLASS E & G

Vented: TYPE I / Class C









Low Profile Design

with Accessory Clips



Part #/Color

THRXV-YELLOW THRXV-YELLOW-HV THRXV-WHITE THRXV-RED THRXV-ORANGE



- EN 12492 clauses 4.2.1.2; 4.2.1.3; 4.2.1.4
- Low-Profile Vented And Non-Vented Models
- Venting Promotes Circulation & Cooler Temperatures
- Ratchet Suspension System
- ABS Outer Shell
- Universal Accessory Slots
- Impact-Resistant Shell
- Inner Foam Comfort Liner
- Integrated, Detachable 3-Point Chinstrap

Integrated Accessory Clips



Goggles Not Included



Detachable 3-Point Chinstrap







Part #/Color THRXN-YELLOW

THRXN-YELLOW-HV THRXN-WHITE

THRXN-RED

THRXN-ORANGE

THRXN-BLUE THRXN-GRAY





SOFT PARTS KIT

. Replacement Soft Parts Kit Includes Brow Guard, Back Pad and Comfort Liner





VISOR BRACKET

. Visor Bracket Made Specifically for Use with the Titanium Helmet





Bracket fits most universal hard hat faceshields