



Pyramex Safety Products
November 2011
www.PyramexSafety.com
1-800-736-8673

Coming Soon: The I-FORCE



- The I-Force features a sporty, lightweight design that eliminates the bulkiness and weight of a goggle.
- Each I-Force includes Quick Release interchangeable temples and an elastic strap.
- The vented foam carriage provides maximum dust protection, as well as creates a sufficient airflow outlet for heat.
- The dual pane lens provides the ultimate anti-fog performance by isolating the temperature difference inside and outside of this eyewear.
- An outer polycarbonate lens protects against the environment, while an inner acetate lens is designed to prevent fogging.
- The outside and inside of the lens is coated with H₂X™ Anti-fog Technology for even more resistance to fogging, due to extreme temperatures.
- The thermal system provides anti-fog protection in the worst weather conditions or extreme-temperature working environments.
- The lenses provide 99% protection against harmful UV rays.
- The I-Force meets MCEPS Class 1 Military Standards and it is EN166 1F certified.



The I-force is available in Clear anti-fog, Gray anti-fog, and Amber anti-fog.



Pyramex Goggles

All goggle lenses provided 99% protection against harmful UV rays.

CE EN166 Certified.

Available in anti-fog.



G201/G201T:

Perforated goggle that provides excellent ventilation.



G204/G204T:

Chemical splash goggle featuring vent caps that reduce the influx of liquids.



G304/G304T:

Top shelf chemical splash goggle featuring a generously sized heavy duty body and lens. The special one-way vent allows air to enter while keeping liquids out. The body is tinted to reduce glare.

Itek™

- Newly designed ventilated nosepiece allows heat to dissipate from nose bridge to reduce fogging
- Soft dual injected rubber temple tips and flexible nosepiece provide non-slip comfort
- 9.75 base curve lens provides excellent side protection against airborne particles
- Lightweight, frameless protection is ideal for all-day wear
- Lenses provide 99% protection against harmful UV rays
- CE EN166 Certified



THE PEAK OF SAFETY AND STYLE

Protocol™

- Sets the standard for optimal style in safety eyewear, with clean lines and simple sophistication.
- Unisex design incorporates the elements of safety and fashion eyewear
- Flexible PVC nose pads and temple tips generate a soft cushion for a high level of comfort
- Scratch-resistant, polycarbonate lens provides 99.9% of UV protection
- CE EN166 Certified

