

## ProGuard™

Professional-grade safety cap with integrated face and hearing protection that flips up and out of way!



Proguard™ System  
with Lexan® face shield



ProGuard™ System  
with nylon screen face



## ProGuard™

Integrated logger system that combines head, face and hearing protection in one unit. Delivers all day comfort and protection!

### Product Features:

- Tectra™ lightweight safety cap available in dielectric or ventilated versions. Safety orange color for excellent visibility. Class Type 1 helmet.  
Class C – Conductive – not intended for electrical hazards  
Class G – General – low voltage, proof tested to 2,200 volts  
Class E – Electrical – higher voltage, proof tested to 20,000 volts
- QuickSnap™ cap-mount ear muffs are available with levels of protection- 24, 25 & 27dB NRR (noise reduction rating). Featuring our Flip-Out for short term breaks or Flip-Up on top of cap for longer periods.
- Protective Face Shield Options of Nylon or Steel screen visor , clear molded aspherical Lexan® face shield.

## Other Key Product Features

- Black nylon screen visor (NV-70) – provides ventilation (EN 1317)
- Black steel screen visor (SV-70) – provides ventilation (ANSI Z87)
- Clear molded aspherical Lexan® face shield – provides high-velocity protection (ANSI Z87)
- Two head suspension options: 6-point Ratchet or 6-point Pin-lock for personalized comfort with three height adjustments that improves balance and energy distribution on impact.

### SAFETY WARNINGS

**Face shields:** Steel screen visor (SV-70) complies with ANSI Z87, but provides high mass impact protection not high velocity protection. Nylon screen visor (NV-70) is a convenience shield and does not comply with ANSI Z87. For high velocity protection, choose Lexan® face shield which meets high velocity requirements. Note: ANSI Z87 requires separate eye protection, suitable for the situation, in addition to any face shield.

**Dielectric models:** (non-ventilated) are non-conducting rated Class E; ventilated models should not be used where electrical hazards exist. Dielectric models have a nylon screen visor (NV-70), while the ventilated models have a steel mesh visor (SV-70).

## Ordering Information

| Product Number  | Product Description  |
|---|--|
| <b>Dielectric System</b><br>Standard (Non-Vented) Helmet Options: Tectra Safety Cap Meets Class E ,G & C Requirements |  |
| CU-25   | 6-pt Pinlock Adj. Suspension Non-Vented Cap, Visor Bracket, Nylon Mesh Visor, Orange Cap/Black Muff, NRR 24  |
| CU-30L  | 6-pt Ratchet Adj. Suspension Non-Vented Cap, Visor Bracket, Lexan® Faceshield, Orange Cap/Black Muff, NRR 25 |
| CU-30R  | 6-pt Ratchet Adj. Suspension Non-Vented Cap, Visor Bracket, Nylon Mesh Visor, Orange Cap/Black Muff, NRR 25  |
| CU-60R  | 6-pt Ratchet Adj. Suspension Non-Vented Cap, Visor Bracket, Nylon Mesh Visor, Orange Cap/Black Muff, NRR 27  |
| <b>Vented Helmet Options:</b><br>Tectra Safety Cap Meets Class C Requirements   |  |
| CU-25-V   | 6-pt Pinlock Adj. Suspension Vented Cap, Visor Bracket, Steel Mesh Visor, Orange Cap/Black Muff, NRR 24      |
| CU-30L-V  | 6-pt Ratchet Adj. Suspension Vented Cap, Visor Bracket, Lexan® Face shield, Orange Cap/Black Muff, NRR 25    |
| CU-30R-V  | 6-pt Ratchet Adj. Suspension Vented Cap, Visor Bracket, Steel Mesh Visor, Orange Cap/Black Muff, NRR 25      |
| CU-60R-V  | 6-pt Ratchet Adj. Suspension Vented Cap, Visor Bracket, Steel Mesh Visor, Orange Cap/Black Muff, NRR 27      |



© 2012 Elvex® Corp.