



## SL Series Sleek Shell **ANSI**

Ideal for linemen

Polyethylene materials

Seamless low profile design

4-point ratchet suspension

No rain trough

Soft brow pad






Options meet Class E, G, and C

Custom imprinting available

### Cap Style

#### 4-Point Ratchet






#### 5 Variations

HPS14110 •		White
HPS14112 •		Gray
HPS14120 •		Red
HPS14130 •		Yellow
HPS14160 •		Blue

### Full Brim

#### 4-Point Ratchet

#### 5 Variations

HPS24110 •		White
HPS24112 •		Gray
HPS24120 •		Red
HPS24130 •		Yellow
HPS24160 •		Blue

HPSSUS Replacement  
Suspension Only

There's more to see at  
**PYRAMEXSAFETY.COM**  
(P) 800.736.8673 | (F) 901.861.4967

SL Series Sleek Shell head protection meets ANSI Z89.1 (•), Type 1, Class C, G and E. For specific options visit our website or contact your sales representative.



## Cap Style

### General Specifications

---

Weight: 408 gm  
Dimensions: 14 cm x 28 cm x 21 cm  
Suspensions: 4-point ratchet  
Suspension adjust sizing: 6.5-8  
Standards: ANSI/ISEA Z89.1-2014  
Types: Type 1  
Classes: Class E, G, and C

### Materials

---

Shell: high density polyethylene  
Suspension: nylon

### Markings

---

Types: Type 1 offers protection to the top of the head  
Classes: Class E (electrical) rated for 20,000 volts | Class G (general) rated for 2,200 volts | Class C (conductive) does not offer electrical protection

## Full Brim

### General Specifications

---

Weight: 386 gm  
Dimensions: 16.5 cm x 31 cm x 26.7 cm  
Suspensions: 4-point ratchet  
Suspension adjust sizing: 6.5-8  
Standards: ANSI/ISEA Z89.1-2014  
Types: Type 1  
Classes: Class E, G, and C

### Product Guidelines

---

Maximum service life of 5 years (shell) & 1 year (suspension) from the time of first use  
Never alter or modify the shell or suspension system  
Inspect the hard hat each time before use and replace if there is ANY sign of damage  
Replace hard hat after it receives a considerable impact  
Clean only with mild soap and lukewarm water  
Store hard hat in a clean, dry place that is out of direct sunlight  
Do not use paints, chemicals, adhesives, gasoline or similar substances on the hard hat  
Labels are acceptable if they do not affect a hard hat's protective rating or make it difficult to find damage