



**PIP**

**HEAD  
PROTECTION**

SEGMENTATION GUIDE

# FIND THE RIGHT HEAD PROTECTION

## 1 STYLE

### TRADITIONAL

> **CAP STYLE** (Traditional)  
Full range view + low cost



> **FULL BRIM** (Traditional)  
For additional protection against sun, glare, rain and falling debris



### SAFETY

> **SAFETY HELMET**  
Low profile design, with many attachment points



## 2 STANDARD

### BASIC

> **TYPE I**  
Top impact



### ENHANCED

> **TYPE II**  
Top, lateral, front and back impact



> **TYPE I + EN 12492**  
Mountaineering equipment standard (chin strap retention)



### SPECIALTY

> **HIGH HEAT**  
Meets impact standard + added heat protection



## 3 SHELL MATERIAL



> **HDPE**  
Standard low-cost material



> **ABS**  
Lighter weight / stronger material with higher melting temperature



> **FIBERGLASS**  
Higher heat properties while remaining light and durable



> **NYLON RESIN**  
Ambient high heat up to 400°F



> **CARBON FIBER**  
Lightweight material that provides added heat protection

## 4 CLASS

### CONDUCTIVE

> **CLASS C**  
Not intended for use near electrical hazards



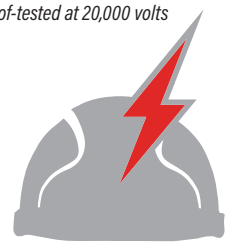
### GENERAL

> **CLASS G**  
Proof-tested at 2,200 volts



### ELECTRICAL

> **CLASS E**  
Proof-tested at 20,000 volts







**PROTECTIVE INDUSTRIAL PRODUCTS, INC.**

518-861-0133 | 800-262-5755

sales@pipusa.com | www.pipusa.com