SL T2[™] SAFETY HELMET

ENGINEERED PROTECTION THAT SURROUNDS

Experience unparalleled protection with the SL T2 Safety Helmet. Featuring advanced EPS foam that absorbs impacts from all angles, coupled with a lightweight ABS shell. The helmet is compatible with SL T2 accessories for customized safety solutions. All-day comfort is ensured with strategically placed padding and effortless ratchet suspension adjustment. The 4-point cross-over chin strap secures the helmet for confident performance. Available in vented and non-vented options.





COMFORTABLE PADDING RATCHET SUSPENSION

ACCESSORY SLOTS ABS SHELL COMFORTABLE PADDING RATCHET 4-POINT CROSS-OVER SUSPENSION **CHIN STRAP EPS FOAM LINER OUICK-RELEASE** BUCKLE VENTED NON-VENTED

FEATURES

Advanced Impact Absorption: EPS foam liner absorbs forces from all angles for unparalleled protection
Robust, Lightweight Shell: ABS shell ensures durable, lightweight protection
Accessory Compatibility: Pair with SL T2 accessories for tailored safety solutions
Comfortable Padding: Designed with strategically placed soft padding to ensure all-day comfort
Effortless Adjustment: Ratchet suspension easily adjusts to provide a perfect fit across all head sizes
Secure-Fit Design: 4-point cross-over chin strap with quick-release buckle for a secure, comfortable fit
Engineered Toughness: Meets ANSI/ISEA Z89.1-2014 (R2019) Type II standard and EN 12492:2012 Energy Absorption and Retention System clauses to ensure durability and confidence in performance



SCAN HERE TO EXPLORE THE SL T2 HELMET AND ACCESSORIES

P 800.736.8673 // F 901.861.4967 // W PYRAMEX.COM

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ACCESSORY VENTED COMPATIBLE OPTIONS



COMFORTABLE PADDING RATCHET SUSPENSION

VARIATIONS

 N-VENTED het Suspension 8 Variat	ions	
HPT261110	White	
HPT261111	Black	
HPT261112	Gray	
HPT261120	Red	
HPT261130	Yellow	
HPT261131	Hi-Vis Lime	
HPT261140	Orange	
HPT261162	Light Blue	

MATERIALS

Shell: ABS (Acrylonitrile Butadiene Styrene) Plastic		
Inner Lining: Dual Density EPS (Expanded Polystyrene) Foam		
Sweatband: Fleece + Foam		
Chin Strap: Nylon + Silicone + PS (Polystyrene) + PP (Polypropylene)		
Buckle: POM (Polyoxymethylene)		
Suspension: PP (Polypropylene)		

⚠ WARNING: Cancer and Reproductive Harm –P65Warnings.ca.gov

MARKINGS

Standard: ANSI/ISEA Z89.1-2014 (R2019)			
Type: Type II Safety Helmet			
Class: Non-Vented – Class E (Electrical) Rated for 20,000 Volts,			

Vented – Class C (Conductive) Does Not Offer Electrical Protection

LT: Low Temperatures Protection up to -22°F

HT: High Temperatures Protection up to 140°F

Date Code: Indicates month and year shell was molded - does not indicate service life.

Product markings may vary // Updated as of 07.25

SL T2 Safety Helmet[™] meets Energy Absorption Capacity clauses 4.2.1.2 (Front), 4.2.1.3 (Side), & 4.2.1.4 (Rear), and Retention System clauses 4.2.3 (Strength) & 4.2.4 (Effectiveness) of EN12492:2012

VENTED

Ratchet Suspension | 8 Variations

HPT261110V	White
HPT261111V	Black
HPT261112V	Gray
HPT261120V	Red
HPT261130V	Yellow
HPT261131V	Hi-Vis Lime
HPT261140V	Orange
HPT261162V	Light Blue



GENERAL SPECIFICATIONS

Weight: 510g			
Shell Thickness: 2.5mm			
Dimensions: 10.25" x 8.5" x 7"			
Suspension Adjust Sizing: 65/8 to 77/8			
Suspension: Adjustable with Ratcheting Wheel			
Chin Strap: 4-Point Cross-Over Adjustable			

PRODUCT GUIDELINES

• Never alter or modify the shell or chin strap. Always use original replacement parts. Decals/stickers are acceptable if they do not affect a hard hat's protective rating or make it difficult to find damage.

• Inspect your safety helmet shell and chin strap on a regular basis. Check for cracks or faulty parts each time it is to be used. If you notice any sign of damage, the faulty part should be discarded and immediately replaced.

• The service life of a safety helmet begins when the helmt is put into service. Maximum service life is 5 years, beginning immediately upon first use. If the helmet has received a considerable strike, it should be replaced immediately, even if there is no visible damage.

• Clean only with mild soap and lukewarm water. DO NOT USE paints, chemicals, gasoline or similar substances on the safety helmet. If these substances are applied on the shell, its impact resistance and other features could be decreased and could be dangerous for the user.

• Store safety helmet in a cool place out of direct sunlight. Do not store in vehicles where the interior temperature can become extreme and cause deterioration of the helmet.

