

# RIDGELINE® T2 FULL BRIM

## UNRIVALED STYLE, ELEVATED PERFORMANCE

Discover the Ridgeline® T2 Full Brim Hard Hat, offering superior protection against both top and side impacts. With a lightweight ABS shell and full brim design, it delivers maximum safety. The hard hat features EPS halo-style foam which creates channels to enhance airflow, keeping the wearer cooler while still absorbing impacts. A customizable swinging suspension ensures a comfortable and secure fit. Available with and without Mips® brain protection system for industrial safety helmets.



ABS PLASTIC



ACCESSORY COMPATIBLE



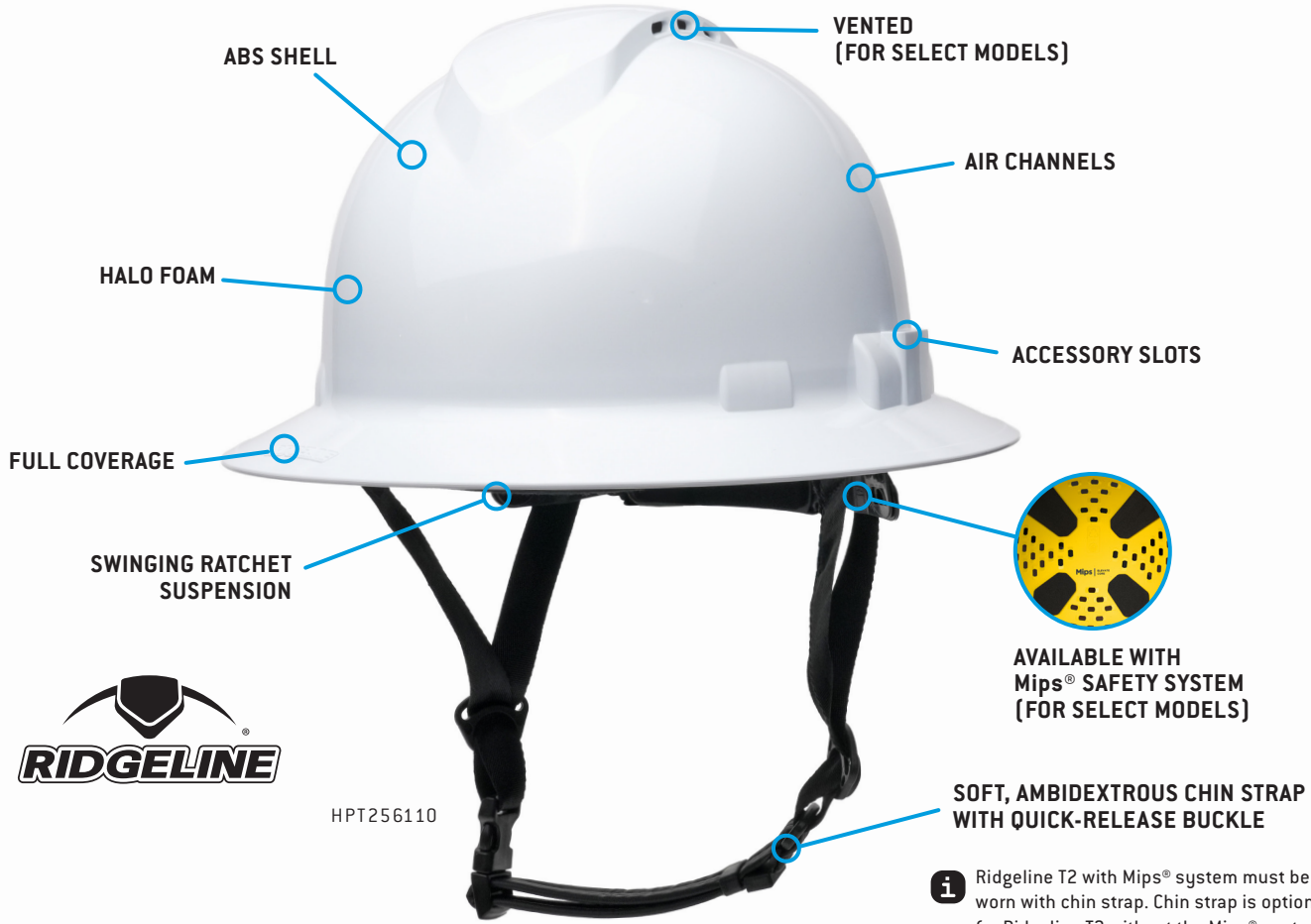
COMFORTABLE PADDING



RATCHETING SUSPENSION



VENTED OPTIONS



HPT256110

AVAILABLE WITH Mips® SAFETY SYSTEM (FOR SELECT MODELS)

SOFT, AMBIDEXTROUS CHIN STRAP WITH QUICK-RELEASE BUCKLE

**i** Ridgeline T2 with Mips® system must be worn with chin strap. Chin strap is optional for Ridgeline T2 without the Mips® system.

## FEATURES

**Cooling Impact Design:** Unique EPS halo foam design creates channels that enhance airflow, keeping the helmet cooler while ensuring reliable impact absorption for a more comfortable and protective fit


**Robust, Lightweight Shell:** ABS shell ensures durable, lightweight protection

**Complete Cover:** Full brim design ensures maximum protection from environmental hazards while enhancing comfort and visibility

**Customizable Fit:** 6-point swinging suspension with ratchet adjustment allows easy adjustments for a secure, personalized fit

**Enhanced Ventilation (For Select Models):** Strategically placed vents improve airflow and reduce heat buildup, providing cooler wear during extended use

**Accessory Compatibility:** Universal accessory slots to add additional protection

**Engineered Toughness:** Meets ANSI/ISEA Z89.1-2014 Type II,  certified for CAN/CSA Z94.1-2015 Type II to ensure durability and confidence in performance



**LEARN MORE**  
ABOUT THE RIDGELINE T2'S  
KEY FEATURES

# RIDGELINE® T2 FULL BRIM WITH Mips®

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### VARIATIONS

#### Mips® NON-VENTED



6-Point Ratchet | 1 Variation

HPT256110M White

#### Mips® VENTED



6-Point Ratchet | 1 Variation

HPT256110VM White

### Mips® SAFETY SYSTEM MATERIALS

Elevate V2 Low Friction Layer: PK (Polyketone)
Sweat Band: Coolmax Fabric + PU (Polyurethane) Foam + Brush Nylon
Other Plastics: HDPE (Polypropylene) + Nylon
Straps: Nylon

### REPLACEMENT PARTS



**HPT2RBANDM**  
Ridgeline T2 Full Brim 6-Point  
Mips® Replacement Sweatband



**HPT2STRAP**  
Ridgeline T2 Full Brim  
Replacement Chin Strap



**HPT2R561M**  
Ridgeline T2 Full Brim 6-Point Ratchet  
Replacement Suspension with  
Mips® Safety System

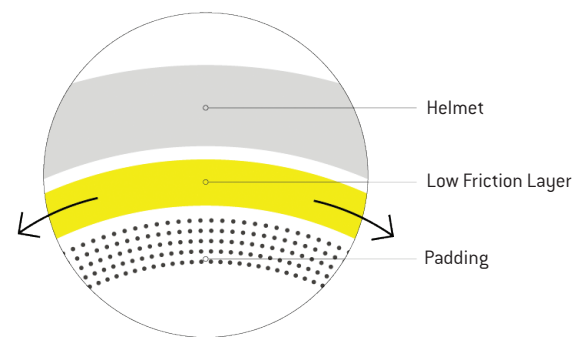


**i** Ridgeline T2 with Mips® system must be worn with chin strap.

6-point suspension can be converted to 4-point.

### ROTATIONAL IMPACTS

The Mips® system is designed to provide added safety for helmets in many accidents. For certain impacts, the Mips system can reduce harmful rotational motion that might otherwise be transferred to the user's head.



### LEARN MORE

About the Mips® Safety System Technology

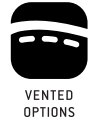


Product markings may vary // Updated as of 2.26

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## VARIATIONS

### NON-VENTED

6-Point Ratchet | 9 Variations

- HPT256110 White
- HPT256111 Black
- HPT256113 Slate Gray
- HPT256120 Red
- HPT256130 Yellow
- HPT256131 Hi-Vis Lime
- HPT256135 Green
- HPT256141 Hi-Vis Orange
- HPT256160 Blue

### VENTED

6-Point Ratchet | 9 Variations

- HPT256110V White
- HPT256111V Black
- HPT256113V Slate Gray
- HPT256120V Red
- HPT256130V Yellow
- HPT256131V Hi-Vis Lime
- HPT256135V Green
- HPT256141V Hi-Vis Orange
- HPT256160V Blue

## REPLACEMENT PARTS



**HPRBANDR**  
Ridgeline Cap Style and Full Brim  
Hard Hat Sweat Band



**HPT2STRAP**  
Ridgeline T2 Full Brim  
Replacement Chin Strap



**HPT2R561**  
Ridgeline T2 Full Brim 6-Point  
Ratchet Replacement Suspension



**i** 6-point suspension can be converted to 4-point.

## MATERIALS

Shell: ABS (Acrylonitrile Butadiene Styrene) Plastic
Foam: EPS (Expanded Polystyrene)
Sweatband: Polyester Blend
Crown Pad: LDPE (Low Density Polyethylene)
Back Cushion: EVA (Ethylene Vinyl Acetate)
Chin Strap Upper: Terylene
Chin Strap Under: PU (Polyurethane) + Cotton Blend
Buckle: POM (Polyoxymethylene)
Suspension: HDPE (Polypropylene) + High Impact Nylon

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

## MARKINGS

Standard: ANSI/ISEA Z89.1-2014 + CAN/CSA Z94.1-2015
Type: Type II Full Brim Hard Hat
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
HV: Meets All Requirements for High Visibility (HPT256131, HPT256141, HPT256131V, HPT256141V)
Date Code: Indicates Month and Year Shell was Molded - Does Not Indicate Service Life.

Product markings may vary // Updated as of 2.26

## GENERAL SPECIFICATIONS

Weight: 556 gm
Shell Thickness: 1.7-3.2 mm
Dimensions: 32.8 x 28.6 x 15.7 cm
Suspension Adjust Sizing: 6.5 to 8
Suspension: Adjustable with Ratcheting Wheel

## PRODUCT GUIDELINES

Never alter or modify the shell, suspension system, 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 hard hat shell, suspension, 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 hard hat begins when the hard hat is put into service. Maximum service life is 5 years for the shell and 1 year for the suspension, beginning immediately upon first use. If the hard hat 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 hard hat. 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 hard hat 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 hard hat.