# SL T2™ VISOR





The SLT2 Visor is a game changer in vison protection for the SLT2 Safety Helmet. Designed to provide exceptional eye protection and convenience, combining functionality with style, making it an essential accessory for professionals in various industries.



#### **FEATURES**

DEBRIS DEFENSE: Provides reliable defense against flying debris and particles, guaranteeing clear and unobstructed vision for focused work.

ANTI-FOG CLARITY: Treated with anti-fog coating to guarantee fog-free clarity, even in extreme conditions.

**USER-FRIENDLY DESIGN:** Ratchet clips make visor adjustments intuitive and efficient.

EFFORTLESS ATTACHMENT: Attach and detach the visor with ease, thanks to its quick-release/connect clip design that ensures a snug and secure fit every time.

**ENGINEERED TOUGHNESS:** Meets ANSI/ISEA Z87.1-2020 + high impact standard.



HPT2HV10T/20T sold separately from the SLT2 Safety Helmet. Replacement visor clips (HPT2CLIPS) and visor protector (HPT2PV) also available.



### **FINGERTIPS**

Learn more about the SL T2 Helmet and Accessories

## SL T2™ VISOR





The SL T2 Visor is a game changer in vison protection for the SL T2 Safety Helmet. Designed to provide exceptional eye protection and convenience, combining functionality with style, making it an essential accessory for professionals in various industries.

#### **VISORS**

HPT2HV10T Clear AF
HPT2HV20T Gray AF





#### **MATERIALS**

Lens: PC (Polycarbonate)

#### **GENERAL SPECIFICATIONS**

Standard: ANSI/ISEA Z87.1-2020 +

Weight: 72g		
Overall Length: 220mm		
Overall Width: 118mm		
Lens Thickness: 1.8mm		
PD: 64mm		
Lens Base: 8.48mm		
Vertical Lens Measurement: 86mm		

#### **MARKINGS**

Part No.	Lens Marking	Lens Marking Symbols
HPT2HV10T	KJ Z87 + U6 X	KJ: Manufacturer's mark
HPT2HV2OT	KJ Z87 + U6 L3 X	Z87: ANSI/ISEA standard for eye and face protection devices
		+: High impact
		U6: .01% max effective far UV • .1% max near UV
		L3: 18% max visible light
		X: Tested anti-fog

Product markings may vary // Updated as of 05.24

#### **INSTRUCTIONS**

#### TO ATTACH VISOR TO HELMET

- 1. Firmly click the clips into the side accessory slots.
- 2. Push down until they snap into place securely.

#### TO REMOVE VISOR FROM CLIPS

- 1. Press the button labeled "PUSH" on the top of the clip to release the visor.
- 2. Gently pull the visor away from the clips.

#### TO ATTACH REPLACEMENT VISOR TO CLIPS

- 1. Snap the round ends of the replacement visor into the holes on the side of the clips.
- 2. Press down until the visor is securely in place to ensure a secure fit.

#### TO REMOVE CLIPS FROM HELMET

Simply pull up on clips to detach them from helmet.

The clips have a right and left version marked with "R" and "L" on the back of each clip. Ensure correct placement for proper installation and functionality.