

Express Eddie's Toolbox



Eye Protection Types

Color	Indoor/Outdoor	Protection Type	Links
Clear	Indoor	General purposes that require impact protection.	<u>Clear Eyewear</u>
Indoor / Outdoor Mirror	Used where it is required to move between indoor applications to outdoor applications.	Clear UV400 polycarbonate lens provides 100% protection from harmful UV-A and UV-B rays. Coated with a light gold mirror finish to reduce glare. Loading docks, forklift drivers, and/or	Indoor / Outdoor Mirror Eyewear
Grey	Outdoor	Offers protection from excessive glare.	Grey Tinted Eyewear
Ice Blue Mirror	Outdoor	Provides protection from harmful UV rays and brightness.	<u>Ice Blue Mirror</u> <u>Eyewear</u>
Anti-Fatigue Blue	Indoor	Commonly used in indoor applications where there is an excessive amount of yellow light. Reduces eye strain and fatigue.	Blue Eyewear
	Indoor	Increases contrast in low light environments. Reduces haze from blue lighting.	Amber / Tinted Eyewear
Amber			



Color	Indoor/Outdoor	Protection Type	Links
		Reduces ultraviolet, visible and infrared radiation. Commonly used during welding applications.	
Filter Shade Green			
Anti-Fog	Indoor / Outdoor	Anti-fog prevents lens from fogging, allowing vision to remain optically clear in any environment.	Anti-Fog Eyewear
		Hard coated polycarbonate provides superior impact and scratch resistance.	Scratch-Resistant Eyewear
Scratch resistant			