

Display Units



Large Safety Eye Wear Stand
SH06BABA



SawHorse Safety Eye
Wear Displays
SH30BABA

Frame & Temple:
Dapont® Zytel ST (super tough) nylon resin is durable, flexible, and lightweight. Zytel ST is used in the construction of select frames and temples (see attached Zytel ST brochure for technical data).

Makrolon® is Bayer's brand name for polycarbonate resin, an amorphous thermoplastic material noted for its outstanding impact strength, superior dimensional stability, glass-like transparency, excellent thermal resistance, and low-temperature toughness (see attached for technical data). Makrolon is used in the construction of select frames and temples.

Grilamid® TR90 is an ultra lightweight material featuring memory flex technology and is used in the construction of select frames and temples. This material is lighter than polycarbonate and more flexible than nylon. TR90 is chemical resistant, high stress crack resistant, and is ideal for use in safety eyewear frames and temples.

Nose Pieces and Temples
Thermo Plastic Rubber (TPR): All non-slip nosepieces and temple ends are crafted from this comfortable, durable, and hypoallergenic material.

Lenses
Panlite® L1250VX: Polycarbonate lenses are light, visually correct, and shatterproof; providing superior optical quality and impact protection. Panlite L1250VX blocks 99.9% of harmful UVA and UVB rays.

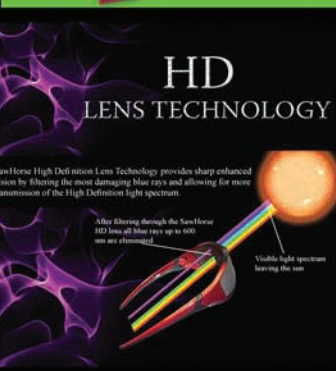
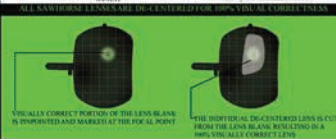
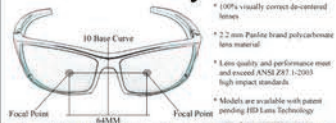
• Light transmittance levels: Clear Lens: 95%, Smoke Lens: 14%, Yellow/Orange: 96%, Indoor/Outdoor: 50%, Ice Blue: 92%, Mirror: 10%, Brown Flash Mirror: 12%

Closed Cell Foam (EVA)
• Ethylene Vinyl Acetate 35 (EVA 35) is the foam used in our goggles. • Light peeling tissue double-sided tape with Poly Ethylene (PE) laminated liner • EVA 35 is fire retardant, non-absorbent, and will not break down due to sweat.

Open Cell Foam
• Polyurethane based open cell foam. • High peeling tissue double-sided tape with Poly Ethylene (PE) laminated liner • Open cell foam is fire retardant, absorbent, and will not break down due to sweat. The open cell foam absorbs sweat from the user face and evaporates through the ventilation system around the frame. This type of foam is comfortable, molds to facial features, and is a great alternative to EVA foam.

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Lens Anatomy



HD LENS TECHNOLOGY
SawHorse High Definition Lens Technology provides sharp enhanced vision by filtering the most damaging blue rays and allowing for more transmission of the High Definition light spectrum.
After filtering through the SawHorse HD lens all blue rays up to 600 nm are eliminated.
Visible light spectrum leaving the eye.



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• 99.9% protection from harmful UVA and UVB rays
• 100% visually correct decentered lenses
• 2.2 mm Panlite brand polycarbonate lens material
• Lens quality and performance meet and exceed ANSI Z87.1-2003 high impact standards
• Models are available with patent pending HD Lens Technology

WILL WITHSTAND A SHOTGUN BLAST
UVA & UVB PROTECTION • SUPERIOR HIGH DEFINITION
*Glasses Shot with 12g #6 SHOT 2 3/4" @ 50 ft.
*High Impact ANSI Testing Z87.1-2003

Classic Rugged Wear



SAWHORSE BRAND

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SAFETY EYEWEAR



Our Promise:

"To provide every customer with durable & comfortable workwear that is unsurpassed in quality, value & style. We, unconditionally, guarantee all of our products... period."

To Contact Us By Email: customerservice@sawhorseapparel.com
To Contact Business Office/Customer Service Phone: (478) 864-3005 • Fax: (478) 864-3499
2390 Idylwild Drive • Wrightsville, GA. 31096
We are more than happy to help you Monday - Friday from 8:00AM to 5:00PM EST

Classic Collection

Rugged Collection

Saw Collection

Blade Collection



SH241



SH1821



SH921



SH1528



SH263



SH1863



SH9117



SH1541



SH2117



SH18146



SH9610



SH15117



SH2812



SH181212



SH91721



SH924

Temple Width: 130mm
Base Curve: 8
Frame Material: TR90
Private Mold
Modeled After: Ray Ban

Temple Width: 120mm
Base Curve: 10
Frame Material: TR90
Private Mold
Modeled After: Oakley Loop

Temple Width: 128mm
Base Curve: 10
Frame Material: TR90
Private Mold
Modeled After: Costa Del Mar

Temple Width: 130mm
Base Curve: 10
Frame Material: TR90
Private Mold
Modeled After: Maui Jim

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