

Hoods

A selection of Hoods has been created to meet all your needs. Cape Hoods fit directly over a hard hat and provide protection to the neck from overhead drips, the Shell Hood has adjustable ratchet headgear attached to a sturdy fiberglass frame, the Shoulder Mount Hood allows the weight of the hood to be carried on the shoulders and the Maxi Vision Hood provides a wide-angle vision range. Ventilation air is regulated by a valve, belt and hose assembly (not included). A NIOSH approved Hood version is also available

Shell Hood



The Shell Hood has adjustable ratchet headgear attached to a sturdy fiberglass reinforced frame. Providing an excellent range of vision, the window is constructed of 40 mil vinyl permanently sealed to the hood with the use of a 17" X 8" cover window (20 mil thick) resting inside a snap-enclosed pocket for easy replacement. Underarm straps with plastic quick release fittings hold the front and rear bibs close to the body. A standard hang-up loop is included in the design for easy storage. Specially designed options include a perforated airline that provides airflow around the entire inside of the hood (some versions can accommodate a full-face airline respirator if needed) and the option to add headgear to accommodate a hard hat for additional protection. Available in chest length or waist length. The 077-4060 HiGlo Shell Hood design may be in stock and could ship within 2 business days. The remaining designs are manufactured to order.

Shoulder Mount Hood

StaSafe® Shoulder-Mounted Hood is ideal for long hours of work because there is no restrictive headgear. The weight of the hood rests on the shoulders. Adjustable underarm straps hold the front and rear bibs close to the body for comfort and splash protection. The viewing window is constructed of a 40 mils vinyl and permanently sealed to the hood and is protected by a clear, replaceable 20 mils acetate splash window on the outside. A 3/8" I.D. air supply tube extends to the top of the hood. Available in chest length or waist length. Shoulder Mount Hood designs are manufactured to order.



Cape Hood



Cape Hoods are available in the shoulder length style. This cape attaches to most hard caps. The elastic front simply slips over the bill of the hard cap. The body of the cape is pulled snugly over the cap which reduces the chances of head or neck exposure from overhead leaks. Some Cape Hoods have a bib on the front with either a snap or hook & loop closure to provide additional coverage and protection. Customized Cape Hoods are available upon request. The hard cap shown in the photo is not included.

Maxi Vision Hood

The Maxi-Vision Hood offers wide-angle vision furnished by a multidimensional hood. This enlarged

hood adapts to twin cartridge respirator, an airline respirator and most SCBA's. The inner ring allows for easy attachment to the user's hard hat and keeps it in place. Maxi Vision Hoods with ventilation air capability require the use of the Valve Belt assembly (sold separately) to energize the Hood. The 16" X 11" clear-flex window provides the wearer with a better viewing range than most standard hoods. The rear bib is large enough to cover the upper portion of an air tank. Underarm straps with plastic quick release fittings hold the hood close to the body. The Maxi Vision Hood is manufactured to order.



Welding Hood

The StaSafe® Welding Hood is the answer for welders working on chemical lines. The hood provides pro-



tection from chemicals that a normal welding hood does not offer. A high-strength welding helmet rests inside this durable GraLite® 20 hood. (Does not include filter plates. Available in shades three to eight). Standard $2'' \times 4 \frac{1}{4}''$ flip-type retainer lens protrudes from the hood. A perforated airline provides airflow around the entire inside of the hood when connected to our valve belt hose assembly (not included). Welding Hoods are manufactured to order.

Related Item Valve Belt Assembly Required for Air Line Hoods

Valve Belt Assemblies are required for use with Shoulder Mount, Shell and Maxi Vision Hoods with an airline. See the Valve Belt Assemblies for Air Line

Hoods category.



Standard Safety Equipment Company

Contact Us

P.O. Box 189, McHenry, IL 60051 USA 1407 Ridgeview Dr, McHenry, IL 60050

Toll Free: (888) 345-4773 Phone: (815) 363-8565 Fax: (815) 363-8633

Limitation of Liability

This information is based upon technical data that Standard Safety Equipment Company believes to be reliable. It is subject to revision as additional knowledge and experience are gained. Standard Safety Equipment Company makes no guarantee of results and assumes no obligation or liability in connection with this information. It is the user's responsibility to determine the level of toxicity and the proper personal protective equipment needed. The information set forth herein reflects laboratory performance of fabrics not complete garments, under controlled conditions. It is intended for information use by persons having technical skill for evaluation under their specific end-use conditions, at their own discretion and risk. Anyone intending to use this information should first verify that the garment selected is suitable for the intended use. In many cases, seams and closures have shorter breakthrough times and higher permeation rates than the fabric. Please contact the garment manufacturer for specific data. If fabric becomes torn, abraded, or punctured, end user should discontinue use of garment to avoid potential exposure to chemical. Since conditions of use are outside our control, we make no warranties, express or implied, including without limitations, no warranties of merchantability or fitness for a particular use and assume no liability in connection with any use of this information. This information is not intended as a license to operate under or a recommendation to infringe any patent or technical information of Standard Safety Equipment Company or others covering any material or its use.

See our complete line of Chemical Protective Clothing at www.standardsafety.com