HIGH PERFORMANCE Faceshields



Made from NORYL, the same material used in our welding helmets, HIGH PER-FORMANCE faceshields are stronger. more durable and more heat resistant than ordinary faceshields.

They contain our exclusive Channel Grip System, which mounts windows and locks them in place in a deep recessed channel to form a perfect seal from dust, dirt and debris.

F300: Exceptionally lightweight and comfortable. Fits easily over today's spectacles with space for air circulation to prevent fogging. Accommodates a full selection of standard size (8" x 111/2") windows.

F400: Deeper 4" crown protector extends protection without increasing weight. Incorporates wide-vision (8" x 17") wraparound windows and screens which provide 40% more protective area than standard size faceshields. Fits easily over required spectacles or respirators. Available with choice of 3-C Headgear three protective cap mounting mechanisms.

F500: Broader, deeper 7" crown protector and wide wraparound window provides an extra margin of protection when harsh working conditions require it. Available with choice of 3-C Headgear or three protective cap mounting mechanisms.

TOP OUALITY PROTECTION FOR VIRTUALLY EVERY JOBSITE FACE HAZARD



HIGH PERFORMANCE faceshields as designated are SEI certified to comply with current ANSI standards. SEI certification is your assurance of consistent quality and performance.

FACESHIELD WINDOWS



ibre-Metal faceshield windows are injection molded from propionate, which is superior to other window materials in every significant performance characteristic. They are preformed at the factory to the exact curve of our crown protectors for easy installation, an exact fit and a perfect seal against dust, dirt and debris. All HIGH PERFORMANCE windows are .060" thick for an extra margin of protection, yet they cost no more than ordinary .040" thick windows. Available in three sizes, in clear, special tints, shades 3, 5 and 8(4178 only). HIGH PERFORMANCE windows provide a degree of protection and a price point for every application and budget.

COMFORT ENHANCING SWEAT BANDS



Your choice of soft terry cloth (FM44T); shearing wool (FM66); soft-grain leather (FM67); soft, absorbent cotton (FM68), or air cushioned with velcro closure (FM20). Circulating air evaporates sweatband moisture for cooling effect.