



906



2090



2001



P2W

### TIGERHOOD®

Tigerhood® welding helmets are the lightest weight standard size welding helmets we make. They are molded from Noryl, a tough weight-to-strength, heat resistant thermoplastic. The universal shell shape combines underchin and straight front helmet benefits to increase welder comfort and protection.

Molded-in glassholders with raised corner pads prevent light leakage and protect expensive filter plates. Impact Resistant Shade 10 Plate and cover lens are CSA certified.

ITEM#	MODEL#	DESCRIPTION
FME906	906	Welding helmet – lift front style, 2" x 4 1/4" impact resistant shade 10 plate and cover lens with standard 3C headgear
FME4906	4906	Welding helmet – as above but w/4001 Quick-Lok fittings for attachment to Fibre Metal Caps fitted w/ 4002 Quick-Lok fittings

### TIGERHOOD® FUTURA™

The Tigerhood® Futura™ outperforms other thermoplastics.

- Classic 3-C floating headgear balances and stabilizes helmet for maximum productivity.
- Easy-to-use front loading glassholder increases protection, reduces downtime
- Stocked in black, blue, green, red – plus silver and gold coating.
- Greater heat resistance
- Better dimensional stability at elevated temperatures
- Higher melting point
- Higher impact resistance
- Ultra-smooth finish sheds spatter better
- More chemical, scratch and crack resistant
- Can be imprinted
- Comes with shade 10 filter plate installed

ITEM#	DESCRIPTION
FME2090	24 square inches of unobstructed viewing area
FME2001	2" x 4 1/4" Stationary Glassholder

### SUPEREIGHT® HEAD PROTECTION

SUPEREIGHT® ROUGHNECK fiberglass protective caps set the standard for exceptional impact resistance, durability and crack resistance, all in the lightest fiberglass cap available.

Comes with SUPEREIGHT's unique impact Energy Control System and extraordinary comfort features for shift long wearing comfort under tough working conditions.