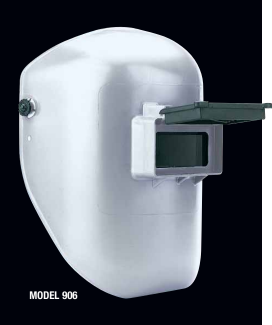
TIGERHOOD™ Classic



SEE THE DIFFERENCE QUALITY MAKES

Tigerhood™ Classic contains the features that make lightweight thermoplastic welding helmets popular with today's welders. What makes it stand out is its performance and comfort enhancing extras that help welders produce more with fewer injuries.

Molded from Noryl,® job proven superior in welding related performance characteristics, Tigerhood™ Classic is the workhorse of thermoplastic helmets. It maintains its high performance level across a wide spectrum of welding processes and working conditions.

Tigerhood™ Classic has a high welder satisfaction rating because it helps welders do their job better. When welders do their job better - you gain a productivity edge.

EXCLUSIVE AIRFLOW DESIGN

Tigerhood™ Classic's unique design provides extended throat protection while blocking fumes and smoke from the face. Size and shape allows air to circulate, to help clear any smoke and fumes that seep in.

(If hazardous fumes are present, appropriate respirators must be worn.)



COLORS AND SILVER COATING ALSO AVAILABLE

Molded-in colors eliminate chipping, peeling and fading. Smooth, seamless shell deflects sparks and spatter reducing the risk of burn through. Silver coating exceeds standards for abrasion, adhesion, wear and weathering and deflects heat to lower the temperature for welder comfort. Available in black, gray, and blue. Can be imprinted. All models complete with shade 10 filter lens installed.

EXTRAORDINARY COMFORT

Tigerhood™ Classic sets the standard for comfort. Its exclusive 3C, free floating headgear with multiple wearing adjustments; and its ability to comfortably accommodate protective spectacles and respirators, improves welders quality of work life. Comfortable welders have less downtime and produce more each working day. Available with shade 10 filter plate installed.

TIGERHOOD™



THE FUTURE OF WELDING PROTECTION BEGINS WITH TIGERHOOD™ FUTURA™

The Tigerhood™ Futura™ represents the latest in welding helmet technology and performance. An innovative, streamlined design combined with an exceptionally high performance material help welders make more and better welds.

Available in Three Styles: Model No. 2090 - Wide Vision, Model No. 2006 - Lift-Front Glassholder, Model No. 2001

- Stationary Glassholder
- Streamlined shape designed to work with required spectacles or respirators.
- Classic 3-C free floating headgear balances and stabilizes helmet for maximum productivity.
- Easy-to-use front loading glassholder increases protection, reduces downtime.
- Extremely lightweight for comfort; sturdy and durable for extended service life.
- Stocked in black, blue and silver coating.

Futura™

THE FUTURE OF WELDING PROTECTION



THE TIGERHOOD™ FUTURA™ OUT PERFORMS OTHER THERMOPLASTICS

- 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

TIGERHOOD™ Futura™



THE HELMET DESIGNS AND PERFORMANCE CRAFTSMEN **WELDERS WANT:**

we know because they told us.

Craftsmen welders across the country were asked to help create the next generation welding helmet. The result: new Fibre-Metal® FMX - premium quality welding helmets, with the Xtra features welders want.

Features

- · Lifetime warranty on helmet and headgear
- Superior ADF lens with industryleading 2-year warranty
- Lightest-weight full-size welding helmet available
- Proven "3-C" headgear for all day worker comfort
- Professional, full-wrap, heat and scratch resistant graphics
- · Packaging reflecting FMX quality and performance



FMXHELBAG

FMX Helmet Bag. Protect your investment.



The hottest welding helmets in the business.





MODEL 2999BV913X10

FMX Master Edition, red. Also available in black (2999BV913X8).

MODEL 2999BV913X9

FMX Master Edition, blue.



Superior ADF electronics: the ADF lens features reliable switching, high quality optics, selectable shades 9 - 13 with adjustable sensitivity.

FMX Helmet also available with new ADC technology.



TIGERHOOD™ Futura™

Tigerhood[™] Futura[™] continues to set the standard for performance and innovation with the introduction of models equipped with quality, reliable auto darkening filters that take advantage of advances in ADF technology.

For more than a decade, welders have relied on the quality and reliability of Fibre-Metal® ADF's to help them make more and better welds at a lower cost and with fewer injuries. The new Futura™ series extends that tradition.

From our 2 x 4 "drop-in" model through our 5 x 4 Selectable Shade model, the technologically advanced ADF's for our Futura[™] helmets provide a performance level and price point for every welding application.

WELDING HELMETS

Lightest full size welding helmet

Contemporary style

Easy-to-use front loading hinged glassholder in 90 x 110 model

Comfortable, free floating headgear

Greater heat resistance

Better dimensional stability at elevated temperatures

Higher melting point

Higher impact resistance

More scratch and crack resistance

Extended service life, lower cost

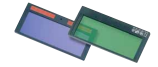
Unique hinge glass holder

Highest Quality, Lowest Price, Best Value... Experience The Difference Quality Makes!

THE FUTURE OF WELDING **PROTECTION**

equipped with high performance, reliable auto darkening filters





ADF Lens MODEL FMBM10 (2 x 41/4)

- Shade 3 (light state) / shade 10 (dark state)
- Solar powered no batteries to change
- Fast, reliable switching speed
- Constant UV/IR protection
- Best optical quality in industry
- Can be used in most welding applications
- 5 square inches of viewing area
- Highest quality 2 x 4 ADF available
- Fits most brands of 2 x 4 helmets
- Among lowest priced best value
- Limited 2 year warranty



- Shade 4 (light state) / selectable shades 9-13 (dark state)
- Solar powered no batteries to change
- Fast, reliable switching speed
- Constant UV/IR protection
- Best optical quality in industry
- Can be used in most welding applications
- 7 square inches of viewing area
- Highest quality extended view ADF available
- Contains sensitivity adjustment
- Among lowest priced best value
- Limited 2 year warranty

TIGERHOOD™ ADC ADF

PUT ADF TECHNOLOGY TO WORK

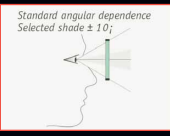
A quality Fibre-Metal® welding helmet with the NEW ADF technology will increase productivity with the added comfort of the ADC (Angular Dependency Compensation) technology. The new ADC ADF allows the welder to work at many different angles without any shade variation in the viewing area. This also improves quality, reduces downtime and rework, and lowers injury and workers compensation costs.

RUGGED, RELIABLE PERFORMANCE

Tigerhood™ High Performance ADF helmets are engineered to provide exceptional performance across the whole spectrum of arc welding processes. Built-in ruggedness and advanced technology ensure that they work the first time and every time all shift long.

PRODUCTIVITY IMPROVEMENT

Because Tigerhood™ High Performance ADF's reduce downtime, help welders make more and better welds, with less rework, productivity gains from 30% to 50% are common. Available in fixed filter shades or selectable filter shades for use when a welder changes processes or amperages frequently.







EXPERIENCE THE COMFORT

with FMPBV913DSADC ADF.

Increased comfort - New ADC (Angular Dependency Compensation) technology allows a welder to work in various positions with no shade variation in the viewing area. This will decrease eye fatigue and allow the welder to perform better welds for a longer period of time.

FMPBV913DSADC ADF.

MODEL FMPBV913DSADC (90 x 110) ADF -

- Shade 4 (light state) / selectable shades 9-13 (dark state)
- Solar powered no batteries to change
- Fast, reliable switching speed (15ms)
- Constant UV/IR protection
- Best optical quality in industry
- Can be used in most welding applications including low amp TIG.
- 7 square inches of viewing area
- Adapts standard magnifying lens
- Highest quality extended view ADF available
- User adjustable delay from dark to light (0.2 to 0.8 seconds)
- Contains sensitivity adjustment
- Limited 2 year warranty

