

HIGH VISIBILITY WATERPROOF PARKA

- High visibility yellow/black parka with multiple layering options
- Made with a 100% Polyester PU coated breathable Oxford fabric and 2" reflective stripes
- Stitched and taped seams to insure waterproof integrity
- Concealed adjustable hood with elastic wrist and Velcro closure
- Zipper storm flap with heavy duty snaps, harness D ring pass through with storm flap, vented mesh back
- Includes outer pockets with storm flaps, mic tabs on each chest, inside pocket with zipper closure, and ID badge holder
- Meets ANSI /ISEA 107-2015 Class 3, Type R Standard

Technical Data

Material	100% Polyester with Polyurethane Coated Oxford Fabric
Classification	ANSI Class 3, Type R
Sizes	M- 6X, TL-T4
Color	High visibility yellow/black
Packaging	10ea/case
Case Size	WEIGHT: 21.75 lbs DIMENSIONS: 27.25 x 17.5 x 5.5 in
соо	China

Also Available

75-1305, 75-1306	High Visibility Yellow or Orange water- proof rain jacket with black bottom and nylon mesh lining. ANSI Class 3, Type R.
75-2351, 75-2352	High Visibility yellow or orange wa- terproof rain trousers. Unlined. ANSI Class E.



Majestic Layering Versatility

Majestic's Maxx-On parka provides multiple layering options that will accommodate changing weather conditions. From a full jacket ensemble with a fleece or soft shell liner, to a Class 2 fleece vest, our high visibility jacket systems will keep you visible and comfortable against the worst conditions.



75-1371/75-1071 Softshell Jackets



75-5383/75-5381/75-5081 Fleece Liners



75-1307



Majestic Glove 2510 W Casino Rd Everett, WA 98204

P: 800-367-4568 F: 425-407-1030 orders@majesticglove.com

majesticglove.com



All safety equipment should be selected in conjunction with an approved safety program that assesses your specific hazards. The selection and use of specific products sold by Majestic is exclusively within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Majestic affect the results obtained in applying these products. Inappropriate selection and/or use of safety products may cause serious injury.