



PROTECTIVE CLOTHING HIGH VISIBILITY — BOMBER & PARKA SYSTEMS



Majestic Jacket Systems

Changing weather conditions require versatile protective clothing that is adaptable to the elements and remains comfortable to workers. As conditions can sometimes rapidly shift throughout the day, it is critical to choose the proper safety apparel that can accommodate weather changes while maintaining the safety and comfort workers need. This will support a safe work environment, steady productivity, and company compliance policies.

Majestic's high visibility jacket systems provide ANSI 107-2010 Class 3 and Class 2 compliant components 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.













8 different configurations

- 1. Full jacket ensemble—jacket & liner
- 2. Full jacket & fleece vest
- 3. Full jacket without liner
- 4. Vest jacket without liner— ANSI Class 2
- 5. Vest jacket & entire fleece liner
- 6. Vest jacket & vest fleece liner— ANSI Class 2
- 7. Full fleece liner
- 8. Fleece vest liner—ANSI Class 2



75-1381 / 75-1382 /75-1383

The Transformer, 8-in-1 bomber. Offers eight varieties of wearing options, which include the basic fully lined Class 3 waterproof jacket, Class 2 vest, a high visibility Class 3 liner, and five more options that can be created depending on the days weather. The jacket features a detachable hood, ID holder pocket, radio tab straps, a fleece collar, six pockets and many other features which make the Transformer the best high visibility jacket on the market. Meets ANSI / ISEA 107- 2010 Class 3 standard. M-6X, LT-4T. Liner also sold separately, see below item 75-5381 Yellow, 75-5382 Orange.

75-1381 Yellow. M–6X, LT-4T 75-1382 Orange. M–6X, LT-4T 75-1383 Yellow/Black. M–6X, LT-4T





Majestic Layering Versatility

The Maxx-On parka and Transformer jacket listed in this section provide you with multiple layering option.

Below, you will find three of them. The 75-1371 soft shell jacket provides a tailored professional look whether worn inside or out. The 75-5381/75-5382 high viz fleece liner (sold with the Transformer and separately) has multiple wearing options, with its zip off sleeves. The 75-5081 black fleece liner gives you an option to zip out and wear it separately, even off the jobsite.

Majestic keeps you warm and stylish, all year round!

75-1307

High visibility yellow parka with waterproof breathable oxford fabric and concealed adjustable hood. Elastic wrist with Velcro closure, stitched and taped seams, harness D ring pass through with storm strap, vented mesh back, zipper storm flap with heavy duty snaps, and side zippers for added comfort and pocket accessibility. Outer pockets with storm flaps, side slash insulated pockets, inside pocket, and mic tabs on each chest. Ability to zip in separate Class 3 fleece liner. Meets ANSI / ISEA 107-2010 Class 3 standard. For more lining options see below. M-6X, LT-4T





MAXX-ON[®] 🖰







75-1371

High visibility, nylon/spandex, water resistant and breathable softshell jacket, yellow/black. Meets ANSI / ISEA 107-2010 Class 3 standard. Can be worn separately or used as a liner

for the 75-1381 Transformer jacket and 75-1307 MAXX-ON Parka.

M-6X, LT-4T





75-5381

High visibility fleece liner, yellow. Zip off sleeves allow it to be worn as a Class 2 vest. With sleeves it meets ANSI / ISEA 107-2010 Class 3 standard. Can be worn separately or used as a liner for the 75-1381 Transformer jacket and 75-1307 MAXX-ON Parka. M-6X, LT-4T

75-5382 Orange. **M–6X**, **LT-4T 75-5383** Yellow/Black. **M–6X**, **LT-4T**





75-5081

Polar fleece liner, black. Can be worn separately or used as a liner for the 75-1381 Transformer jacket and 75-1307 MAXX-ON Parka. M-6X, LT-4T















75-1301 / 75-1302

Lined bomber jacket is loaded with features! PU coated polyester with fully taped seams and concealed, detachable hood. Elastic ribbed waist, wrist and collar keep out the cold. Inside breast and outside slash pockets, a cell phone pocket, and a warm removable fleece liner make this jacket exceptional. Meets ANSI / ISEA 107-2010 Class 3 standard. S-7X, LT-4T

75-1302 Orange. **S-7X**, **LT-4T**







75-1331 / 75-1332

Lined bomber jacket is loaded with features! PU coated polyester with fully taped seams and concealed, detachable hood. Elastic ribbed waist, wrist and collar keep out the cold. Inside breast and outside slash pockets, a cell phone pocket, and a warm removable fleece liner make this jacket exceptional. Meets ANSI / ISEA 107- 2010 Class 3 standard and CSA (Canadian Standards Association) Z96 standards.

M-6X

75-1331 Yellow. **M–6X 75-1332** Orange. **M–6X**













75-1311

High visibility yellow, with black in all the areas that get the most soiled. PU coated polyester with fully taped seams and concealed, detachable hood. Elastic ribbed waist, wrist and collar keep out the cold. Inside breast and outside slash pockets, a cell phone pocket, and a warm removable fleece liner make this jacket exceptional. Meets ANSI / ISEA 107-2010 Class 3 standard. S-7X, LT-4T







75-1300

Economical high visibility yellow jacket, with fixed quilted liner. PU coated polyester with fully taped seams and concealed attached hood. Elastic ribbed waist, wrist and collar keep out the cold. Outside slash pockets and a cell phone pocket. Meets ANSI / ISEA 107-2010 Class 3 standard. S-7X, LT-4T





75-1313

Economical high visibility yellow jacket, with black in all the areas that get the most soiled, and a fixed quilted liner. PU coated polyester with fully taped seams and concealed attached hood. Elastic ribbed waist, wrist and collar keep out the cold. Outside slash pockets and a cell phone pocket. Meets ANSI / ISEA 107- 2010 Class 3 standard. S-6X, LT-4T





75-1303 / 75-1304

Cold weather high visibility parka designed to keep out the wet and the cold. Sewn-in, anti-pilling polar fleece lining and detachable hood. All seams are taped. Sleeves are detachable and have elastic cuffs and snaps for wind protection. The flap pockets also snap and the heavyduty zippered front includes a storm flap. Meets ANSI / ISEA 107-2010 Class 3 standard. M—6X

75-1303 Yellow. **M–6X 75-1304** Orange. **M–6X**





75-2357

High visibility yellow/black quilted, insulated waterproof bib overall features sturdy plastic shoulder strap buckles, zipper chest pocket, slash side pockets and bottom leg zippers to pull on over boots.

Snap closures on the bottom of the ankle hem insure a snug fit. Black areas are reinforced with nylon ripstop to help prevent tearing and ripping. Deep pockets on double layer knees allow for increased wear and optional knee pad. Can be worn with all of Majestic's high visibility jacket offerings. Meets the ANSI / ISEA 107-2010 Class E standard. M-6X









PROTECTIVE CLOTHING HIGH VISIBILITY—RAINWEAR



75-1351 / 75-1352

75-1305 / 75-1306

This high visibility rain jacket is 100% polyester, PU coated oxford fabric. All seams are fully taped to insure waterproof integrity. Jacket has two outer pockets and hood. Unlined. Meets ANSI / ISEA 107-2010 Class 3 standard. M-6X

75-1351 Yellow. **M–6X 75-1352** Orange. **M–6X**





High visibility rain jacket is 100% polyester, PU coated oxford fabric. All seams are fully taped to insure waterproof integrity. Jacket has two outer pockets, breast pocket and detachable hood. Snap and elastic wrists, zipper storm flap with snaps. Nylon mesh liner. Meets ANSI / ISEA 107-2010 Class 3 standard. M-6X

75-1305 Yellow. **M–6X 75-1306** Orange. **M–6X**







75-2353 / 75-2354



75-2351 / 75-2352

Waterproof bib overall features sturdy plastic shoulder strap buckles, zipper chest pocket, slash side pockets and bottom leg zippers to pull on over boots. Snap closures on the bottom of the ankle hem insure a snug fit. Can be worn with all of Majestic's high visibility jacket offerings. Meets the ANSI / ISEA 107-2010 Class E standard. M-6X

75-2353 Yellow. **M–6X 75-2354** Orange. **M–6X**





Waterproof rain trouser matches any of the high visibility jackets shown and meets the ANSI / ISEA 107-2010 Class E standard. Unlined with elastic waist, snap front and legs. **M–6X**

75-2351 Yellow. **M–6X 75-2352** Orange. **M–6X**







75-7301

High Visibility DOT Rain Jacket

Polyester with high visibility breathable, stretchable polyurethane coating. Double welded waterproof seams. Outer pockets with snap closure storm flaps. Zipper closure with snap closure storm flap. Concealed hood with zipper closure. 3M Scotchlite™ reflective striping. Contrasting orange DOT striping. Unlined for warm weather comfort. Elastic wrists and pull string waist superior fit. ANSI 107-2010 Class 3 compliant. **M-6X**









75-7303

High Visibility DOT Rain Coat

48" Long coat. Polyester with high visibility breathable, stretchable polyurethane coating. Double welded waterproof seams . Outer pockets with snap closure storm flaps. Zipper closure with snap closure storm flap. Concealed hood with zipper closure. 3M Scotchlite™ reflective striping. Contrasting orange DOT striping. Unlined for warm weather comfort. Elastic wrists. ANSI 107-2010 Class 3 compliant. M-6X











High Visibility DOT Waist Pants

75-7351

Polyester with high visibility breathable, stretchable polyurethane coating . Double welded waterproof seams. 3M Scotchlite™ reflective striping. Contrasting orange DOT striping. Unlined for warm weather comfort. Elastic waist and snap ankle closures . Pocket and fly access. ANSI 107-2010 Class E compliant. M-6X









75-7353

High Visibility DOT Rain Bibs

Polyester with high visibility breathable, stretchable polyurethane coating. Double welded waterproof seams. 3M Scotchlite™ reflective striping. Contrasting orange DOT striping. Unlined for warm weather comfort. Elastic suspenders, heavy duty snap ankle and torso closures. Button fly closure. ANSI 107-2010 Class E compliant M-6X

















GH VISIBILITY—T-SHIRTS, POLO SHIRTS, SWEATSHIRTS





75-5311 / 75-5312

75-5355 / 75-5356

A polo shirt for a more professional look on the job. 2" reflective tape and a three button collar. Same birdseye material that our comfortable t-shirts are made from. Meets ANSI / ISEA 107-2010 Class 3 standard.

75-5311 Yellow. M-6X 75-5312 Orange. M-6X Deluxe yellow birdseye mesh long sleeve T-shirt. Double waist 3M® stripes and a chest pocket. Meets ANSI / ISEA 107-2010 Class 3 standard. M-7X

75-5355 Yellow. **M-7X 75-5356** Orange. **M-7X**







75-5303 / 75-5304

75-5305 / 75-5306

Premium yellow birdseye mesh short sleeve T-shirt. Single waist 3M® stripes and extended vertical striping. Outstanding wicking ability, helps you stay cool on the job. Meets ANSI / ISEA 107-2010 Class 3 standard. **M-7X**

75-5303 Yellow. M-7X **75-5304** Orange. **M-7X**

3M



Deluxe yellow birdseye mesh short sleeve T-shirt. Double waist 3M® stripes and a chest pocket. Meets ANSI / ISEA 107-2010 Class 3 standard. M-7X

75-5305 Yellow. **M-7X 75-5306** Orange. **M-7X**







75-5325 / 75-5326 75-5327 / 75-5328 75-5323

Zipper front hooded high visibility yellow sweatshirt with black around the areas that get the most soiled. Meets ANSI / ISEA 107-2010 Class 3 standard. M-6X

75-5325 Yellow. M-6X 75-5326 Orange. M-6X

CAN ANSI



Hooded pullover high visibility yellow sweatshirt with black around the areas that get the most soiled. Meets ANSI / ISEA 107-2010 Class 3 standard. M-6X

75-5327 Yellow. **M-6X** 75-5328 Orange. M-6X 75-5331 Heavier weight Teflon-coated water resistant, yellow/black. M-6X

Hooded, zipper front high visibility yellow sweatshirt. Meets ANSI / ISEA 107-2010 Class 3 standard. M-6X











75-5321

Crew neck high visibility yellow sweatshirt. Meets ANSI / ISEA 107-2010 Class 3 standard. M-6X





75-1371

High visibility polyester softshell jacket, yellow/black. Meets ANSI / ISEA 107-2010 Class 3 standard. Can be worn separately or used as a liner for the 75-1381 Transformer jacket and 75-1307 MAXX-ON Parka (see pages 110-111). M-6X, LT-4XLT





75-5381

High visibility fleece liner, yellow. Zip off sleeves allow it to be worn as a Class 2 vest. With sleeves it meets ANSI / ISEA 107-2010 Class 3 standard. Can be worn separately or used as a liner for the 75-1381 Transformer jacket and 75-1307 MAXX-ON Parka (see pages 110-111). **M-6X**

75-5382 Orange. M-6X 75-5383 Yellow/Black. M-6X 75-5081 Black. No DOT striping. Meets no ANSI standard M-6X, LT-4XLT









PROTECTIVE CLOTHING HIGH VISIBILITY—VESTS: CLASS 2



D-Ring Pass Thru



Night Vision



75-3225 / 75-3226

Two-tone ANSI Class 2 vest with d-ring pass thru. Vest also features high visibility piping around the edges to give you an enhanced safety factor. Includes ID badge holder, four pen pockets, two waist pockets with Velcro closures and two radio mic tabs on the left and right chest. Meets ANSI / ISEA 107-2010 Class 2 standard. M-5X

75-3226 Orange. M-5X





75-3207 / 75-3208

High visibility yellow mesh fabric designed for tough duty and long lasting wear. All fabric edges are reinforced with heavy trim. Heavyduty snap front, eight pockets, Velcro and grommets for attaching tools. Rear pocket for plans or large size documents. Includes ID badge pocket. Meets ANSI / ISEA 107-2010 Class 2 standard. M-5X

75-3207 Yellow. **M–5X 75-3208** Orange. **M–5X**





<u>75-3235 / 75-3236</u>

Two-tone heavy duty ANSI Class 2 surveyors vest with high visibility piping around edges for increased visibility. Shoulder and neck support, relief, and comfort padding with large waist, chest, and inner pockets. Mesh back for breathability, ID badge holder, two mic tabs, and heavy duty front zipper. Meets ANSI / ISEA 107-2010 Class 2 standard.

75-3235 Yellow. **M–5X 75-3236** Orange. **M–5X**









75-3201 / 75-3202

75-3205 / 75-3206

75-3219

High visibility yellow polyester mesh fabric is excellent for warm days or indoor applications requiring added visibility. Meets ANSI / ISEA 107-2010 Class 2 standard. **M–5X**

75-3201 Yellow. Zipper Front **M–5X 75-3202** Orange. Zipper Front. **M–5X 75-3231** Yellow. Zipper Front with two added outside chest and pen pockets and two inside waist pockets. **M–5X**

75-3313 Yellow. Zipper front with left chest pocket and sleeves. Ansi Class 3. **75-3203** Yellow. Velcro Front **M–5X**

75-3204 Orange. Velcro Front. **M–5X**

High visibility yellow polyester mesh fabric is excellent for warm days or indoor applications requiring added visibility. Features a five-point breakaway system, for protection in case the vest is caught in machinery. Meets ANSI / ISEA 107-2010 Class 2 standard. M-5X 75-3205 Yellow. M-5X

75-3205 Yellow. **M–5X 75-3206** Orange. **M–5X**

ANSI 2 High visibility yellow polyester mesh fabric with 5-point breakaway Velcro closures. DOT striping with X pattern on back to distinguish between front and back positions. One outside chest pocket. Meets ANSI / ISEA 107-2010 Class 2 standard. **M-5X**

<u>1181</u> 2







75-3209 / 75-3211

High visibility yellow polyester mesh fabric. Zipper or Velcro closure. DOT striping. Six pockets, two chest and four on the waist. Radio tabs. Meets ANSI / ISEA 107-2010 Class 2 standard. M-5X

75-3209 Zipper closure. **M–5X 75-3211** Velcro closure. **M–5X 75-3217** Zipper closure. One inside waist pocket, one chest pocket. **M–5X**

ANSI 2

75-3215

Great vest to wear over heavier clothing. Zipper front. DOT striping. One inside chest pocket for a radio and two inside waist pockets.

Velcro adjustable sides.

Meets ANSI / ISEA 107-2010 Class 2 standard. M-6X

ANSI 2

75-3221 / 75-3222

Tony Sanseri Signature Line.

Class 2 solid surveyors style vest with contrasting DOT striping. Heavy-duty radio tabs and seven full-size pockets (a radio pocket, with Velcro closure, large chest pocket, two large waist pockets with Velcro closures, and two large inside pockets). Also includes four pen pockets. Heavy-duty zipper closure. Meets ANSI / ISEA 107-2010 Class 2 standard. M–5X

75-3221 Yellow, solid back. **M–5X 75-3222** Orange, solid back. **M–5X 75-3223** Yellow, mesh back. **M–5X 75-3224** Orange, mesh back. **M–5X**



D-Ring Pass Thru



75-3325

75-3305 / 75-3306

Two-tone ANSI Class 3 vest with d-ring pass thru. Vest also features high visibility piping around the edges to give you an enhanced safety factor. Includes ID badge holder, four pen pockets, two waist pockets with Velcro closures and two radio mic tabs on the left and right chest. Meets ANSI / ISEA 107-2010 Class 3 standard. **M–5X**

3M

ANSI 3 Five-point high visibility yellow mesh vest. Features Velcro breakaway points that allow the vest to be pulled off at the sides, shoulders or front for protection in case the vest is caught in machinery. ID badge holder, four pen pockets with radio pocket, and a radio tab on the left chest. Two waist flap pockets and zipper closure. DOT striping. Meets ANSI / ISEA 107-2010 Class 3 standard. **M-5X**

75-3305 Yellow. **M–5X 75-3306** Orange. **M–5X**







75-3301 / 75-3302

75-3307 / 75-3308

High visibility yellow polyester mesh fabric, excellent for warm days. Zipper front, DOT reflective stripes, two radio pockets that also have an ID badge display. Also has pen pockets and generous waist pockets. Zipper on the sides allow for relief from binding while sitting down. Meets ANSI / ISEA 107-2010 Class 3 standard. M-5X

75-3301 Yellow. **M–5X 75-3302** Orange. **M–5X**

ANSI 3 High visibility yellow mesh fabric designed for tough duty and long lasting wear. All fabric edges are reinforced with heavy trim. Heavy duty snap front, eight pockets, Velcro. Grommets for attaching tools. Rear pocket for plans or large size documents. Includes ID badge pocket. Meets ANSI / ISEA 107-2010 Class 3 standard. M-5X

75-3307 Yellow. **M–5X 75-3308** Orange. **M–5X**



IGH VISIBILITY







75-2501

Lightweight yellow mesh pant with DOT striping. Drawstring waist with pass thru pockets and elastic at the ankles. Meets ANSI Class E requirements. When paired with an ANSI Class 2 garment, the whole ensemble becomes Class 3. S(S-M), L(L-XL), 2X(2X-3X), 4X(4X and up)



75-2391 / 75-2392

GAITERS. Increase day and night visibility while protecting pants and boots. **One size** fits all.

75-2391 Yellow. **One size fits all. 75-2392** Orange. **One size fits all.**

75-8201 / 75-8202

Acrylic beanie designed to keep head and ears warm on a cold day. Includes reflective striping that is stitched in and cannot be washed out. **One size fits all.**

75-8201 Yellow. One size fits all. **75-8202** Orange. One size fits all.



75-8205 / 75-8207R

High visibility baseball-style cap. Adjustable Velcro strap.

One size fits most.

75-8207R High visibility yellow brim hat with sidesnaps and drawstring chinstrap. Regular size.

75-8207S Small size.

Breaking down the different classes

In order to receive a rating of a class 2 or class 3 safety apparel, it must achieve preset requirements set by the American National Standards Institute, or ANSI. These requirements include the amount of necessary reflective material, the amount of background material, and whether or not the garment has sleeves.

Safety classifications were designed to help regulate the required apparel needed by state workers. ANSI clothing is necessary in areas of high speed traffic and when workers are near heavy machinery. If you are purchasing one for yourself personally, there is no law requiring you to wear a certain class. It is always a good idea, however, to consider purchasing one with a rating of class 2 or class 3, as it will provide more visibility than one with an economy rating.



Class 2—This reflective clothing is required for workers who are near heavy machinery or near traffic between the speeds of 25-50 mph. ANSI designates that all class 2 garments must have 201 square inches of retro-reflective material, with 1.375 inch reflective striping. They must also have 775 square inches of background material and are sleeveless.



Class 3—This reflective clothing gives the user higher visibility than that of class 2. They have sleeves, 310 square inches of reflective material with 2 inch striping, and 1240 square inches of background material. Those rated Class 3 are required for workers near traffic in excess of 50 mph.



Class E—This reflective clothing includes high visibility pants and bib overalls. When Class E garments are added to Class 2 or 3 garments, the ensemble is considered Class 3. It is not intended that Class E clothing is to be worn without or to replace Class 2 or 3 apparel.



Economy Class Vests—Some companies use the term economy to denote a vest as cheap or inexpensive, while some others use the term to describe one that does not meet the ANSI requirements of Class 2 or 3. It is important to check the description for clarification.











Site Safety Apparel

Site safety apparel does not meet the rigorous standards of ANSI for visibility. What site safety apparel is designed to do is to provide comfort and wear ability while still providing higher degrees of visibility than normal clothing. Areas where site safety apparel can be used: construction sights, recycling plants and areas where there is plant traffic, but not at higher speeds. Talk with your onsite safety professional to see if site safety apparel is right for your application.

Majestic has introduced a full line of site safety in different weights and make up of fabric. Please read on to find just the right garment for you.

Another way Majestic makes things easy for you, is personalization. All of these garments can be personalized with striping and logos. Read more about personalization in the later pages of this catalog or please contact your Majestic sales representative to find out more.

75-5003

Premium yellow birdseye mesh short sleeve T-shirt. Outstanding wicking ability, helps you stay cool on the job. *For site safety only, meets no ANSI standard. S-7X

75-5004 Orange. S-7X

NON ANSI



75-5045

Deluxe yellow birdseye mesh long sleeve T-shirt with chest pocket. Outstanding wicking ability, helps you stay cool on the job. *For site safety only, meets no ANSI standard. S-7X

75-5046 Orange. S-7X









75-5011

Premium yellow birdseye mesh short sleeve T-shirt. Three horizontal contrasting stripes. Outstanding wicking ability, helps you stay cool on the job. *For site safety only, meets no ANSI standard. S-7X

75-5012 Orange. S-7X

NON ANSI

75-5013

Bright yellow 50/50 cotton poly short sleeve T-shirt. Three horizontal contrasting stripes. *For site safety only, meets no ANSI standard. S-7X

75-5014 Orange. **M–7X 75-5015** ☐ Royal Blue. **M–7X 75-5016** ☐ Pink. **M–7X**

NON ANSI

75-5023

Bright yellow 50/50 cotton poly short sleeve T-shirt with chest pocket. Three horizontal contrasting stripes. *For site safety only, meets no ANSI standard. S-7X

75-5024 Orange. **M–7X 75-5025** ☐ Royal Blue. **M–7X 75-5026** ☐ Pink. **M–7X**

NON ANSI







75-3003 / 75-3004

Economical polyester mesh vest. 1" silver reflective striping. Velcro front closure. **One size fits most.** *(This item is designed for sight safety only. It meets no ANSI standards.)

75-3003 Yellow. One size fits most. **75-3004** Orange. One size fits most.

NON ANSI

75-5065

Premium yellow birdseye mesh long sleeve T-shirt with chest pocket.
Three horizontal contrasting stripes. Outstanding wicking ability, helps you stay cool on the job. *For site safety only, meets no ANSI standard. S–7X

75-5066 Orange. **S–7X 75-5067** 50/50 cotton poly, Yellow. **M–7X 75-5068** 50/50 cotton poly, Orange. **M–7X**

NON ANSI

75-5075

Bright yellow 50/50 cotton poly long sleeve, hooded sweatshirt with waist pocket. Three horizontal contrasting stripes. *For site safety only, meets no ANSI standard. S-4X

75-5076 Orange. **M-4X**

NON ANSI









GH VISIBILIT

Allied with one of the World's Foremost Manufacturers

SICEN

We are proud to offer you SIOEN® protective clothing, the very best available for technical performance, comfort and design. SIOEN®'S experience in coating and the manufacturing of protective wear dates back forty years, but their ongoing focus is the future of advanced protective wear. As one of the world's leaders in fabric and garment manufacturing technology, SIOEN® has developed many advancements in protective wear. Flexothane® is a revolutionary polyurethane coated knit fabric with unsurpassed elasticity and tear resistance—the ultimate in comfort and protection.

Flexothane® is:

- Waterproof
- Windproof
- Noiseless
- Supple
- Lightweight
- Hygienic
- Extremely Tear-resistant
- Cold-resistant
- Breathable
- 150% Stretchable
- Machine Washable

The results of SIOEN®'S commitment to research and development are here for you to experience with confidence: state-of-the-art clothing for industrial safety, high visibility, chemical protection and flame retardant protection. SIOEN® is widely used in the agricultural, marine safety and industrial fishing industries as well as for corporate identity clothing. Flexothane® is a registered trademark of SIOEN® Belgium.



73720

ANSI Class 3 Flexothane® high visibility jacket, unlined for high visibility, select this fluorescent jacket. Raglan shoulder design, with snaps for adjustment at the wrist. Snap-and-zip closure front, underarm ventilation and reflective 3M® stripes. Coordinating waist pant item 76580. (Color choices below.)

73720FO Fluorescent Orange. S-3X 73720FY Fluorescent Yellow. S-5X







76580

Pant

ANSI Class E Flexothane® high visibility waist pant. Unlined with elastic waist, no fly and adjustment snap at the ankle. Reflective Scotchlite® stripes. (Color choices below.)

76580FO Fluorescent Orange. S-3X 76580FY Fluorescent Yellow. S-5X







Bibs

ANSI Class E Flexothane® high visibility bib trouser. Inside pocket, fly with snap closure, elastic back. (Color choices below.)

75429FO Fluorescent Orange. M-3X 75429FY Fluorescent Yellow. S-3X









74335RY

FR Hi Visibility

ANSI Class 3 Flexothane® FR high visibility jacket*, 3M® Scotchlite® Class 3 type striping, unlined. Kimono sleeve to eliminate seams at shoulder with internal wind sock style elastic cuff. The back and underarms are vented. Snap-and-zip closure front, vented back and under arms. Fluorescent yellow only. **S-4X**











Bibs

ANSI Class E Flexothane® high visibility bib trouser. Inside pocket, fly with snap closure, elastic back. Flame Resistant. Fluorescent Yellow, S-4X





75429RY



78985NO

Karymsky

ANSI 107 Class 3 Flexothane® high visibility jacket with zip-out liner. Be sure to be seen in this high-tech Flexothane® jacket with 3M® Scotchlite® striping all around, stand-up collar and attached foldaway hood. Front closure features a zipper and storm flap with snaps. Two front pockets, plus inside pocket with Velcro closure. Blue fleece liner zips out on warmer days. A telephone/radio pocket with a zipper and flap on the right chest. Flap does not fully cover zipper to accommodate antenna. S-3X







Fuego

ANSI 107 Class 3 Flexothane® high visibility jacket, winter lined. Removable sleeveless liner, foldaway hood, zipper front with snap closure, internal wind cuff sleeve and rain gutter bottom. 3M® Scotchlite® reflective striping. M-4X















BLAZETEX

Comfortable Flame Retardant Clothing — it's what people are asking for. With so much of the same old garments out there, BlazeTEX™ by Majestic offers some of the most comfortable and innovative garments available. The oil and gas, utility, electrical, contractor, and petrochemical industry sectors prefer BlazeTEX™ to protect their most important asset, their employees.



959970/95997Y

7oz. Standard safety vest. 2" silver reflective striping. Yellow material meets ANSI/ISEA 107-2010 Class 2 requirements. Orange color does not meet this requirement, but is designed for site safety. D-Ring pass thru for fall protection. M-X5

E2112 HRC2 ANSI



95896

6.5 oz. mesh. Deluxe ANSI Class 2 safety vest. 2" silver reflective striping. D-Ring pass thru for fall protection. Velcro closure, outside waist patch pocket, inside left chest pen and cell phone pocket. M-X5 HRC1 ANSI

95897 6.5 oz. mesh vest with sleeves. Deluxe ANSI Class 3 safety vest. 2" silver reflective striping. D-Ring pass thru for fall protection. Velcro closure, outside waist patch pocket, inside left chest pen and cell phone pocket. M-X5

HRC1 ANSI



95697

7.5 oz knit. Standard ANSI Class 2 safety vest. 2" silver reflective striping. D-Ring pass thru for fall protection. Velcro closure, outside waist patch pocket, inside left chest pen and cell phone pocket. M-X5

HRC1 ANSI



7 oz. High Visibility cotton. Button down collar and pleated back. Patch pockets on chest with flap button closure and pen/pencil openings. 3M Flame Retardant striping.

Stock Sizes: M-X5, X1T-X3T Special Order Sizing: X6-X7, ST-LT,

X4T-X7T

§2112 HRC2 ANSI € V





95811

7 oz. High Visibility cotton. Button down collar and pleated back. Patch pockets on chest with flap button closure and pen/pencil openings. 3M Flame Retardant striping. Modacrylic mesh vented armpits and action back allow for airflow and breathability.

Stock Sizes: M-X5, X1T-X3T

Special Order Sizing: X6-X7, ST-LT, X4T-X7T

§2112 HRC2 ANSI **3** M



95627

7.5 oz. cotton short sleeve knit T-shirt, one pocket. ANSI Class 2. 2" silver reflective striping. M-X5



95637

7.5 oz. cotton long sleeve knit T-shirt, one pocket. ANSI Class 3. 2" silver reflective striping. M-X5

59647 7.5 oz. cotton long sleeve knit Henley, one pocket. ANSI Class 3. 2" silver reflective striping. M-X5











Features and benefits galore! 7 oz. high visibility outer shell, 4 oz. wind and water barrier with a 9 oz. gray liner. Square pockets and button flaps. Action back for better mobility. Elasticized hem. Reflective tape around the waist, lower arms and stitched vertically at the front and back.

Stock Sizes: XS-X7, MT-X4T, Special Order Sizing: ST, X5T-X7T

§2112 HRC2 ANSI

3





91437 LINER

91437 also includes

12 oz. Modacrylic/Aramid blended high visibility fleece liner. Slash pockets. Liner can be worn separately. Removable zip-off arms for added layering comfort.

<u>€2112</u> HRC2







12 oz. cotton knit fleece. Two-tone high visibility hooded pullover. ANSI Class 3. 2" silver reflective striping. M-X5

HRC 2 ANSI

3

95811

12 oz. cotton knit fleece. Two-tone high visibility hooded zip-up. ANSI Class 3. 2" silver reflective striping. M-X5

HRC2 ANSI

91996

9 oz. high visibility outer shell, 4 oz. wind and water barrier with a 14 oz. Modacrylic quilted liner. Fits item number 91437Y. One size fits all.

<u>E2112</u> HRC2



93417

7 oz. High Visibility outer shell, 4 oz. wind and water barrier with a 14 oz. Modacrylic guilted liner. Aramid elastic suspenders. Heavyweight plastic buckles. Zipper front and 28" zippered pant legs allow for easy on and off. Reflective tape around waist and ankles.

Stock Sizes: XS-X7, MT-X4T Special Order Sizing: ST, X5T-X7T

§2112 HRC2 ANSI



Ask your Majestic Representative for our full line BlazeTEX catalog.









Be safe, be seen!

Although there is no standard for high visibility hand apparel, that doesn't mean we don't care. The gloves on these pages all in some way use materials that are ANSI 107 compliant, for visibility. We care about you and we care about your hands. Simply put, if your hands are more visible, this makes you safer and makes you more visible to others.

ANSI 107



Cold weather 15 gauge high visibility nylon outer liner. Insulated brushed 10 gauge acrylic liner with foam nitrile palm dip coating. XS-XXL









Winter/freezer wear and Waterproof. 15 gauge nylon shell, soft brushed 10 gauge insulated acrylic liner. High visibility yellow knit with closed cell nitrile dip and added sandy nitrile dip palm. Great liquid resistance! S-











Winter/freezer wear. 15 gauge nylon shell, soft brushed 10 gauge insulated acrylic liner. High visibility yellow knit with 3/4 sandy nitrile dip palm. Great liquid resistance! **S-XXL**

3399KLY Winter/freezer wear. 15 gauge nylon shell, soft brushed 10 gauge insulated acrylic liner. High visibility yellow knit with 3/4 sandy latex dip palm. Great liquid resistance! **S-XXL**















Micro foam nitrile palm, on high visibility yellow nylon shell. **XS–XXL**

3229HVY Heavyweight foam nitrile palm, high visibility yellow nylon liner. **XS–XXL 3228YNL** Same as 3228HVY, but with no logo. Designed for personalization. **XS-XXL**







3396HY / 3396HO

Winter or freezer wear heavyweight high visibility knit with latex dipped palm. An extremely comfortable and versatile work glove available in both high visibility orange and yellow.

3396HY High visibility yellow back. M–XL 3396HO High visibility orange back. M–XL







3397HY / 3397HO

Lighter weight version of the winter styles pictured above but with the same comfort, fit and versatility. Available in both high visibility yellow and high visibility orange. **S-XL**

3397HO High visibility orange knit. S–XL 3397HY High visibility yellow knit. S–XL













High Visibility Gloves

Select shoulder split cowhide, ANSI 107 type high visibility fluorescent orange poly-woven back, with 3M® high visibility reflective yellow knuckle strap. Gunn cut wing thumb pattern with heel pull and 2½" safety cuff. **S–XL**

1954T Same as 1954 but with Thinsulate® lining for warmth. **S–XL**

Thinsulate

High Visibility Driver Glove

Top grain cowhide driver style glove with ANSI 107 type high visibility fluorescent orange poly-woven back, 3M® reflective knuckle strap. **S–XL**

1951 3M® Thinsulate® insulation lined. XS–XXL

Thinsulate



1554HVO / 1554HVY

1554HVO A-grade goatskin, keystone thumb, color-coded bias tape hem, high visibility orange cloth fingers. **S–XL**

1554HVY A-grade goatskin, keystone thumb, color-coded bias tape hem, high visibility yellow cloth fingers. **S–XL**



2510H0S

B-grade cowhide, keystone thumb, bias tape color hem, high visibility orange printed fingers. **S-XXXXL**

2510HVO High visibility orange cloth fingers. **S–XXXXL**







3435NHO/3435NHY

High Visibility Split Pig, Winter Lined

1960 Pig split palm with ANSI 107 type high visibility fluorescent orange poly-woven back, 3M® reflective yellow knuckle strap. Poly fleece lining, and safety cuff with internal knit wrist. XS-XXL

1961 Knit wrist without safety cuff. XS-XXL

3435NHY PU, Filament Yarn, **High Visibility Yellow**

Dyneema® continuous fiber 13-gauge high visibility, seamless knit with polyurethane palm coating. EN Cut Level 3 S-XXL

3435NHO PU, Filament Yarn, High Visibility Orange. EN Cut Level 3 S-XXL High visibility HPPE seamless knit with high visibility PU palm coating. EN Cut Level 3 XS-XXL









2501CDP / 2501CDY

2501CDP Premium split cowhide leather with orange canvas, internal double palm with a full leather index finger, leather fingertips, knuckle strap and heel pull. Wing thumb, rubberized safety cuff and color-coded bias tape hem.

M-XL

2501CDY High visibility yellow back. M-XL

High visibility yellow HPPE seamless knit with abrasion and puncture resistant high visibility orange foam nitrile palm coating. EN Cut Level 3 S-XXL

35-4565 S-XXL



High visibility yellow HPPE seamless knit liner with high visibility orange sandy nitrile palm coating and reinforced thumb crotch. Impact resistant TPR back of hand and finger protection. Oil and waterproof double sandy nitrile coating.









2152HV

Premium grain pigskin palm, high visibility orange stretch knit back with a neoprene knuckle and Velcro wrist strap. **XS–XXL**

2152THV Grain pigskin palm, high vis-

ibility orange stretch back with neoprene

ARMOR SKIN™ synthetic leather X20, conductive thread grip on index and thumb tip, reinforced double stitched palm, Neoprene stretch back, reinforced finger guards. Neoprene wrist and Velcro closure. XS-XXXL









2137HO/ 2137HY

ARMOR SKIN™ synthetic leather palm, knit back, Velcro wrist.

XS–XXL

2137HO High visibility orange. XS–XXL 2137HY High visibility yellow. XS–XXL





2136HO/2136HY

ARMOR SKIN™ synthetic leather palm, knit back, slip-on. **XS–XXL**

2136HO High visibility orange. XS– XXL 2136HY High visibility yellow. XS–XXL





2145HOH / 2145HYH

ARMOR SKIN™ leather palm, knit back, Velcro wrist, waterproof, silver reflective piping, Heatlok lined. **XS–XXL**

2145HYH High visibility yellow. XS–XXL 2145HOH High visibility orange. XS–XXL













Why ARMOR SKIN™?

ARMOR SKIN™ was developed to keep the worker comfortable and safe. Leather goods are a commodity, and as such are subject to wild fluctuations in the market. With hide shortages worldwide, we at Majestic were driven with the task of finding "something else" out there. With ARMOR SKIN™, we found it!



ARMOR SKIN™ is the one of the toughest materials on the market—a true synthetic that can provide unmatched abrasion resistance. It is literally stronger than leather. We have measured this by taking samples of material and placing them on our in-house abrasion test machine. The results speak for themselves—we were able to develop a material that provides better abrasion resistance than cowhide and pigskin, and with

a far superior fit and feel factor.

ARMOR SKIN™—More wear and abrasion resistant than leather and pound for pound the toughest synthetic glove material available.

Style options include slip-on or with a Velcro wrist strap. The black style is available unlined or with your choice of three levels of cold protection. Great fit, feel and comfort.

All styles come tagged. Available in sizes XS-XXL







21262H0

Knucklehead heavyweight ARMOR SKIN^{T*}, PVC reinforced patch palm, high visibility yellow knit back, TPU knuckle, reinforced finger guards, Velcro wrist. **S-XXXL**

2123HYK Knucklehead heavyweight ARMOR SKIN™, PVC reinforced patch palm, high visibility yellow knit back, TPU knuckle, reinforced finger guards, Velcro wrist, Kevlar lined. EN Cut

Level 3 S-XXXL

KEVLAR



ARMOR SKIN™ Knucklehead X10, synthetic leather palm 100% Cotton cord palm material, TPR with full finger and backhand impact protection, Elastic stretch

TPR impact protection, ARMOR SKIN™ high visibility yellow or orange. **S-XXXL**

21243 Waterproof. S–XXL 21245 Kevlar lined. S–XXXL 21247 Thinsulate[®] lined and waterproof. S–XXXL A2S42Y Lined with Alycore, no palm pads.





S-XXXL



100% Cotton cord palm material, TPR impact protection, Elastic stretch cuff, Spandex stretch back, ANSI 107 certified high visibility orange color for added safety. **S-XXXL**











BRANDING

Branding is a hot die stamp that burns and embosses an image into the surface of leather. It is a simple and economic option to personalize grain leather. There is a 10 dozen minimum for all first orders.







SPOT COLOR HEAT TRANSFER

A spot color logo is applied with heat to the glove. This process is regarded as our highest quality and best looking personalization process for gloves. Unlike our full color logo, only the image is applied and no contour lines or border is needed. This option is only available when future orders within a year total 300 dozen or more gloves and is restricted to spot color.*



HIGH VISIBILITY HEAT TRANSFER DECAL

We are able to heat apply a fully custom 3M reflective logo to any of our garments. This is not only a great looking option, but enhances visibility in most situations.

This particular 3M reflective material is regarded as the leader of retro reflective material and complies fully with the American National Standard for High-Visibility Safety Apparel and Headwear ANSI/ ISEA 107-2010 standard. There is a minimum order of one garment.





FULL COLOR HEAT TRANSFERS

Like the spot color logo process, the full color heat transfers are applied to the glove or jacket with heat. Unlike spot color, as the name implies, the full color heat transfers are full color*, meaning there are no restrictions such as shading or color blends, making even a photograph possible. With a 10 dozen minimum for all first orders, or one garment minimum, this is a convenient option for smaller orders where a color logo or message is wanted. The only restriction is that the logo must have a border or contour line such as those shown below.

Also available is the option to have anyone of our garments personalized with an employee name.







RUBBER LOGO

Rubber logos provide a visually appealing dimension to customization. They have excellent detail and clarity with raised letters in bold colors. Minimum quantities are required and vary by style.







SCREEN PRINTING

Screen printing is the process of applying ink to a garment. Screen printing is restricted by the amount of colors in the logo, but is a very economical option to personalizing logos, particularly in larger quantities.



Majestic's in house screen printing capabilities dramatically decreases the timeframe to produce customized apparel.



EMBROIDERED PATCH

Our embroidered patches are heat applied, preserving the waterproof benefit of the garment, making this an ideal option for those who want the premium embroidery look while still maintaining the integrity of the jacket. With minimum orders of twenty garments this is an outstanding option. Please contact your Majestic distributor as the logo is very important to determine capability and costs.

EMBROIDERY







All logos submitted must be: Vector image* in .EPS, .Al, or .PDF format. For personalized full color heat decals, a very high quality 300DPI file is required at the desired size or larger OR Majestic can re-create the logo for an additional charge.

DEFINITIONS:

Spot Color: Are pre-mixed inks. For example, to print a red, green and black apple, red, green and black spot color inks are used.

Full Color: With the full color or CMYK process, to print ANY color image, cyan, magenta, yellow and black inks are overlapped to achieve the full color spectrum.

*Vector Image: A vector image is made up of points lines, curves, and shapes, made up or filled in with colors. A bitmap image is made up of an array of pixels often used in photographic images.









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www.SafetySmartGear.com

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