

A close-up photograph of a male worker in a green industrial shirt and safety glasses, wearing a clear face shield. He is focused on his work, using a tool on a large, complex metal machine. The background is slightly blurred, showing industrial equipment. A decorative pattern of overlapping circles in shades of blue and green is visible on the right side of the image.

2013 Edition

Industrial Safety & Supply Solutions



Exceptional
Workplaces®



PERSONAL PROTECTIVE EQUIPMENT

- 5 Disposable Apparel
- 32 High-Visibility Apparel
- 43 Seasonal Apparel
- 48 Eyewear
- 61 Goggles
- 64 Face Shields
- 70 Hard Hats & Accessories
- 78 Ear Plugs & Ear Muffs
- 82 Gloves
- 88 Respiratory/PAPR

WELDING SAFETY

- 92 Welding Helmets & ADFs
- 112 Electric Line
- 113 Contour

WILSON* BRAND PRODUCTS

- 117 Welding Curtains
- 120 STUR-D-SCREEN
- 121 High-Temperature Fabrics
- 125 Hardware & Accessories

WIPING SOLUTIONS

- 129 WYPALL* Wipers
- 134 KIMTECH* Brand Aviation Wipes
- 135 KIMTECH PREP* Wipers

WYPALL
BRAND

KIMTECH
BRAND

JACKSON
SAFETY BRAND

KleenGuard
BRAND

Exceptional Safety

It's just the beginning.

In today's lean, competitive marketplace, every worker's contribution is critical. There's no room for injury or illness. That's why KIMBERLY-CLARK PROFESSIONAL* is committed to creating exceptional workplaces – safer, healthier and more productive.

We have the quality products and innovative programs you need to create your own exceptional workplace. As you look through our catalog, you'll see that KIMBERLY-CLARK PROFESSIONAL* is the one source you need for everything from quality hand protection and protective apparel to welding and work zone safety solutions.

Choosing the right products for your application is easy with our helpful online selection tools. We even have programs designed to get your employees actively involved in making their workplace healthier and safer.

Count on KIMBERLY-CLARK PROFESSIONAL* to help you make your workplace truly exceptional in terms of productivity, compliance and employee satisfaction.

We have the
quality products
and innovative
programs you
need to create your
own exceptional
workplace.



Exceptional
Workplaces*



Personal Protective Equipment

Protection, Comfort & Style designed around you.

KLEENGUARD* Brand Protective Apparel solutions are designed to increase worker compliance and productivity by delivering quality protection with optimal comfort.

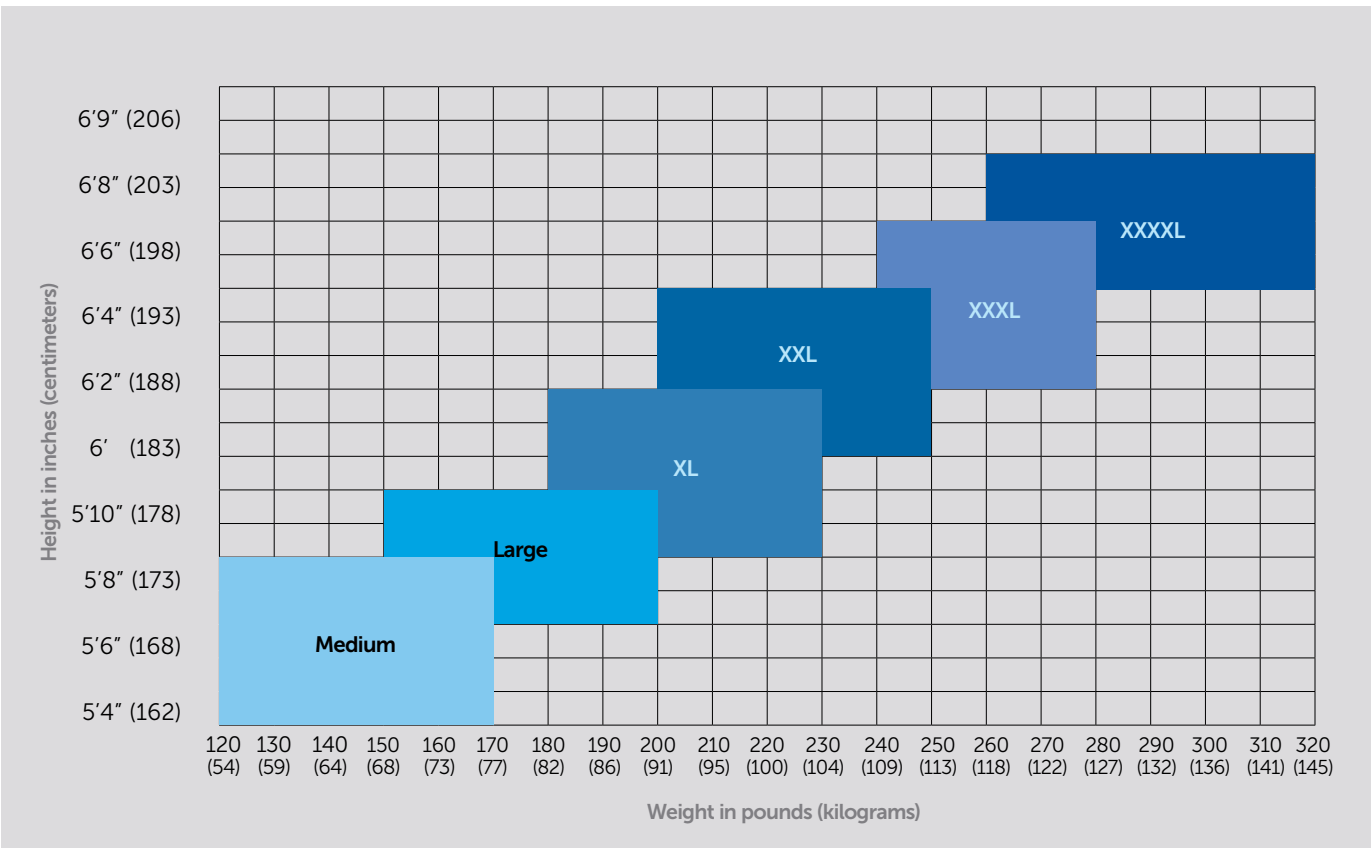
KLEENGUARD* Brand Apparel

A80	Chemical Permeation & Jet Liquid Protection Apparel
A70	Chemical Spray Protection Apparel
A65	Flame Resistant Apparel
A60	Bloodborne Pathogen & Chemical Splash Protection Apparel
A40	Liquid & Particle Protection Apparel
A35	Liquid & Particle Protection Apparel
A30	Breathable Splash & Particle Protection Apparel
A20	Breathable Particle Protection Apparel
A10	Light Duty Apparel



See our interactive selection tool to help you choose the right apparel.
www.kcproductselector.com

Sizing Chart for REFLEX* Design Garments



Symbol Key

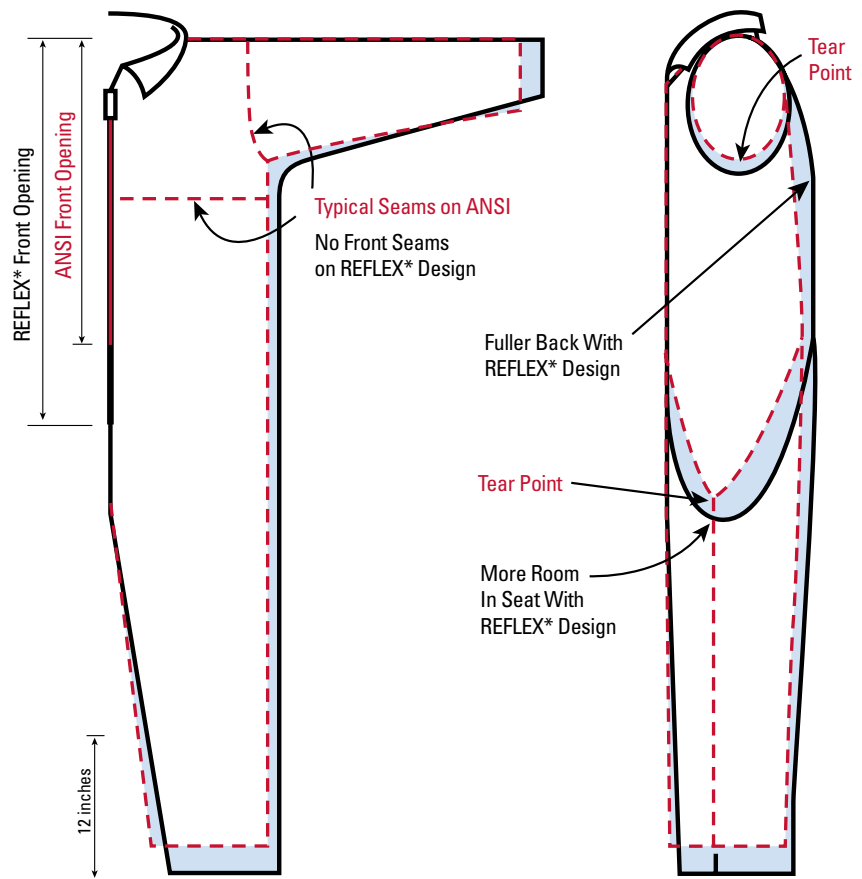
REFLEX* Design Sizing

Look for these symbols to help you select the Protective Apparel that meets your specific needs.




- Breathable
- Allows sweat and moisture vapor to escape
- Resistant to dry particulates
- Repellent to liquid splashes
- Resistant to liquids under pressure
- Resistant to blood and body fluids and bloodborne pathogens
- Resistant to many liquid and dry particulate chemicals
- Resistant to select chemicals and vapors
- Antistat
- Resistant to flame

Sizing Comparison: Extra Large Coveralls

- Patented REFLEX* Design is 7-1/2 times less likely to rip out than ANSI minimums
- Provides 12% more chest room and 6% longer body length
- Utilizes 9% more fabric



The following KLEENGUARD* Brand Coveralls have the REFLEX* Design: A20, A30, A60, A70 and A80.

-  Solid **Black** line indicates KLEENGUARD* Brand REFLEX* Design
-  Dotted **Red** line indicates ANSI/ISEA 101-1996 Design Minimums
-  **Blue** areas demonstrate the superior REFLEX* Design over ANSI design

Our Quality Shows In Every Format . . .



*Zipper front,
no elastic*



*Zipper front, elastic
back, wrists & ankles*

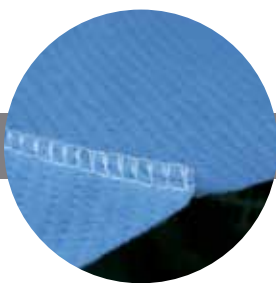


*Zipper front, elastic back,
wrists, ankles & hood*

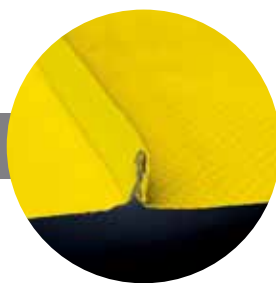


*Zipper front, elastic back,
wrists, ankles, hood & boots*

And In Every Seam.



A **SERGED SEAM** is a basic stitched seam that's appropriate for exposure to non-hazardous substances. Overlap stitching provides strength and durability.



A **BOUND SEAM** is a serged seam that's reinforced with binding for strength and tear resistance.



A **TAPED SEAM** is serged, then reinforced with a film tape that's resistant to water and many liquid chemicals.

If your application requires a chemical resistant taped seam, you should ensure that the tape offers appropriate resistance to the chemical involved.

A10 Light Duty Apparel






Features

- Lightweight polypropylene material provides great comfort
- Meets ANSI/ISEA 101-1996 sizing standards










KLEENGUARD* A10 Light Duty Coveralls – SMS

Zipper Front, Elastic Wrists	Code No.	Size	Case Count	Typical Uses
	10468	L	25	<ul style="list-style-type: none"> • Food processing • General maintenance • Manufacturing
	10636	XL	25	
	10616	XXL	25	
	10625	XXXL	25	
	10621	XXXXL	25	
Zipper Front, Elastic Wrists, Attached Hood	Code No.	Size	Case Count	
	12231	L	25	
	12225	XL	25	
	12226	XXL	25	
	12227	XXXL	25	
	12230	XXXXL	25	
Zipper Front, Elastic Wrists, Attached Hood & Boots	Code No.	Size	Case Count	
	10606	L	25	
	10608	XL	25	
	10631	XXL	25	
	10610	XXXL	25	
	10615	XXXXL	25	



KLEENGUARD* A10 Accessories – Spunbond

Apron	Code No.	Size	Case Count
 ¹ Polyethylene coated ² Case poly liner bag	43744 ^{1,2}	28" X 36"	100/cs
Lab Coat	Code No.	Size	Case Count
 Elastic wrists, no pocket	40103	L	50
	40104	XL	50
	40105	XXL	50
	40106	XXXL	50
Beard Cover	Code No.	Size	Case Count
	66815	Universal	1000
	66816	XL	1000
Sleeve Protector	Code No.	Size	Case Count
 White	23610	18"	200 ea/cs

Bouffant Cap	Code No.	Size	Case Count
 Latex Free	36900	M (21")	600 ea/cs Dispenser pack
	36850	M (21")	1000 ea/cs 10 packs/100
	36920	L (24")	450 ea/cs Dispenser pack
	36860	L (24")	1000 ea/cs 10 packs/100
Shoe Cover	Code No.	Size	Case Count
 Fully elasticized, blue, low skid	36811	Universal	300 ea/cs 2 packs/150
	Shoe Cover	Code No.	Size
 Fully elasticized, blue, with traction; double-bagged for cleanroom	27222	XL	1 bag of 300

A20 Breathable Particle Protection Apparel

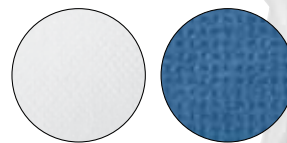


Features

- Breathable, patented MICROFORCE* Barrier SMS Fabric
- Patented REFLEX* Design is 7-1/2 times less likely to rip out than ANSI minimums – provides 12% more chest room and 6% longer body length
- Seamless front to provide more protection in the primary exposure areas
- NFPA 99 Compliant Antistatic Material
- Zipper flap



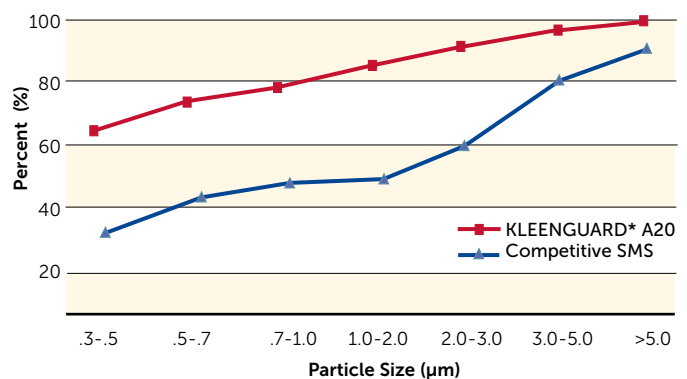
Available in White and Blue Denim




KLEENGUARD* A20 Apparel Fabric Properties

Barrier Properties	Test Method	Results
Hydrohead	AATCC 127-1998	72.8 cm
Comfort Properties	Test Method	Results
Air Permeability	ASTM D737	41.8 cfm
Moisture Vapor Transport Rate	ASTM E96	4639 g/m ² /24 hr
Physical Properties	Test Method	Results
Tensile Strength	(MD) ASTM D5034	26.4 lbs
	(CD)	17.2 lbs
Trapezoidal Tear	(MD) INDA IST 100.2	9.2 lbs
	(CD)	4.8 lbs
Elongation	(MD) ASTM D5034	45%
	(CD)	56.7%
Mullen Burst	ISO 13938-1	36.4 psi
Static Decay (<0.5 sec)	NFPA 99	Pass
Flammability	CPSC 1610	Class 1

Superior Particle Holdout



KLEENGUARD* A20 Coveralls – Available in *White* and *Blue Denim*

Zipper Front	White Code No.	Blue Denim Code No.	Size	Case Count	Typical Uses
	49002	58532	M	24	<ul style="list-style-type: none"> • Laboratories • Decontamination modesty garment • Remediation • Pesticides • Heavy dust environments
	49003	58533	L	24	
	49004	58534	XL	24	
	49005	58535	XXL	24	
	49006	58536	XXXL	20	
	49007	58537	XXXXL	20	
	Zipper Front, Elastic Back, Wrists & Ankles	White Code No.	Blue Denim Code No.	Size	
49102		58502	M	24	
49103		58503	L	24	
49104		58504	XL	24	
49105		58505	XXL	24	
49106		58506	XXXL	20	
49107		58507	XXXXL	20	
Zipper Front, Elastic Back, Wrists, Ankles & Hood	White Code No.	Blue Denim Code No.	Size	Case Count	
	49112	58512	M	24	
	49113	58513	L	24	
	49114	58514	XL	24	
	49115	58515	XXL	24	
	49116	58516	XXXL	20	
	49117	58517	XXXXL	20	
Zipper Front, Elastic Back, Wrists, Ankles, Hood & Boots	White Code No.	Blue Denim Code No.	Size	Case Count	
	49122	58522	M	24	
	49123	58523	L	24	
	49124	58524	XL	24	
	49125	58525	XXL	24	
	49126	58526	XXXL	20	
	49127	58527	XXXXL	20	
Zipper Front COVERALLS TO-GO	White Code No.	Blue Denim Code No.	Size	Case Count	
	76350	—	L	12 packs of 1	
	76395	29217	XL	12 packs of 1	
	76420	—	XXL	12 packs of 1	

(KLEENGUARD* A20 Coveralls meet the criteria for pesticide application for California's Department of Pesticide Regulation, a division of the state EPA.)

Individually Packaged

Coveralls To-Go

Individually wrapped to protect the product until it is ready to be worn. Ideal for workers on the go.









KLEENGUARD* A20 Accessories



Apron	Code No.	Size	Case Count
White	36550	28" x 40"	100 (10 packs of 10)
Denim with pockets	36260	28" x 40"	100 (10 packs of 10)
Polyethylene, white	43745	28" x 46"	100 Dispenser Carton
Lab Coat	Code No.	Size	Case Count
Hook & Loop front, elastic wrists, no pocket	35619	M	30
	35620	L	30
	35621	XL	30
	35622	XXL	30
	35623	XXXL	30
	35624	XXXXL	30
35625	XXXXXL	30	
Lab Coat	Code No.	Size	Case Count
Snap front, chest and hip pocket, white	10019	M	25
	10029	L	25
	10039	XL	25
	40049	XXL	25

Frock / Professional Jacket	Code No.	Size	Case Count
Snap front, long length, elastic wrist, snap at collar, white	36262	M	30
	36263	L	30
	36264	XL	30
	36265	XXL	30
Shirt	Code No.	Size	Case Count
5 snap front	36212	M	50
	36213	L	50
	36214	XL	50
	36215	XXL	50
Smock	Code No.	Size	Case Count
Elastic wrists, no pockets	36150	Universal	60
Pants	Code No.	Size	Case Count
Elastic waist	36222	M	50
	36223	L	50
	36224	XL	50
	36225	XXL	50



	Hood	Code No.	Size	Case Count
	Elastic face opening	36890	Universal	100 ea
	Sleeve Protector	Code No.	Size	Case Count
	White	36870	21"	200 ea
	Boot Cover	Code No.	Size	Case Count
	Elastic top, white	36880	Universal	300 ea
	Shoe Cover	Code No.	Size	Case Count
	Fully elasticized, white	36885	Universal	300 ea

Cleanroom Packaging (double bag)

	Shoe Cover	Code No.	Size	Case Count
	Blue – Fully elasticized, with traction	69252	M/L	3 bags of 100
		69254	XL/XXL	3 bags of 80
	Blue – Fully elasticized	66857	XL/XXL	3 bags of 100
	Bouffant Cap	Code No.	Size	Case Count
	Rayon, Latex Free	66829	24"	5 bags of 100

A30 Breathable Splash & Particle Protection Apparel



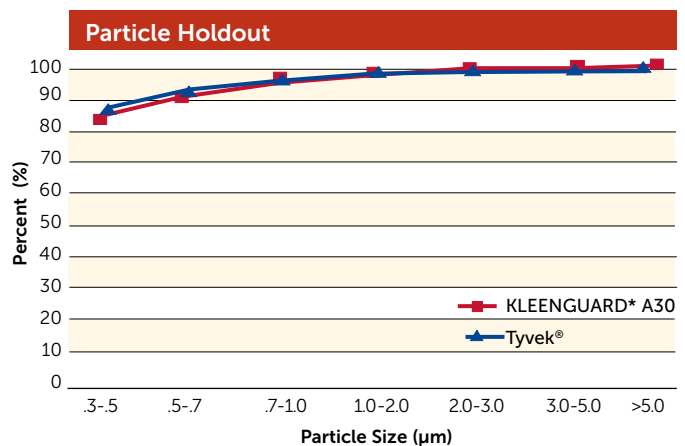
Features

- Breathable, patented MICROFORCE* Barrier SMS Fabric
- Heavier & more durable than KLEENGUARD* A20 Coveralls
- 25 times more breathable with comparable particle holdout to Tyvek®
- Strong and abrasion-resistant
- Patented REFLEX* Design is 7-1/2 times less likely to rip out than ANSI minimums – provides 12% more chest room and 6% longer body length
- Seamless front provides more protection in primary exposure areas
- NFPA 99 Compliant Antistatic Material
- Elastic back
- 1" zipper flap




KLEENGUARD* A30 Apparel Fabric Properties


Barrier Properties	Test Method	Results
Hydrohead	AATCC 127-1998	88.2 cm
Particle Holdout (1.0-2.0 microns)	Independent Lab	96.7%
Comfort Properties	Test Method	Results
Air Permeability	ASTM D737	29.5 cfm
Moisture Vapor Transport Rate	ASTM E96	4506 g/m ² /24 hr
Physical Properties	Test Method	Results
Tensile Strength	(MD) ASTM D5034	29.7 lbs
	(CD)	20.8 lbs
Trapezoidal Tear	(MD) INDA IST 100.2	9.9 lbs
	(CD)	6.9 lbs
Elongation	(MD) ASTM D5034	41%
	(CD)	53%
Mullen Burst	ISO 13938-1	42.5 psi
Static Decay (<0.5 sec)	NFPA 99	Pass
Flammability	CPSC 1610	Class 1







KLEENGUARD* A30 Coveralls

Zipper Front with 1" Flap & Elastic Back	Code No.	Size	Case Count	Typical Uses
	46002	M	25	<ul style="list-style-type: none"> • Pharmaceutical research • Dry particle contamination • Aerospace • Maintenance/General manufacturing
	46003	L	25	
	46004	XL	25	
	46005	XXL	25	
	46006	XXXL	21	
	46007	XXXXL	21	

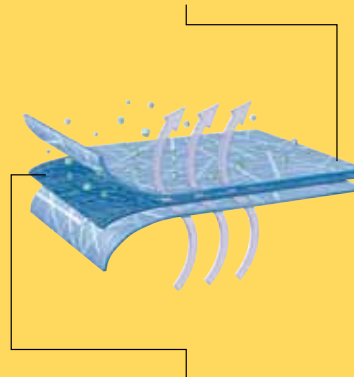
Zipper Front w/1" Flap, Elastic Back, Wrists & Ankles	Code No.	Size	Case Count
	46102	M	25
	46103	L	25
	46104	XL	25
	46105	XXL	25
	46106	XXXL	21
	46107	XXXXL	21

Zipper Front w/1" Flap, Elastic Back, Wrists, Ankles & Hood	Code No.	Size	Case Count
	46112	M	25
	46113	L	25
	46114	XL	25
	46115	XXL	25
	46116	XXXL	21
	46117	XXXXL	21

Zipper Front w/1" Flap, Elastic Back, Wrists, Ankles, Hood & Boots	Code No.	Size	Case Count
	46122	M	25
	46123	L	25
	46124	XL	25
	46125	XXL	25
	46126	XXXL	21
	46127	XXXXL	21

KLEENGUARD* Apparel MICROFORCE* Barrier SMS Fabric

Outer Layers – Cloth-like, yet tough and abrasion-resistant spunbond polypropylene



Middle Layers – Intricate web of microfibers that filter out many water-based liquids and dry particulates

A30 Breathable Splash & Particle Protection Apparel with iFLEX* Stretch Panels



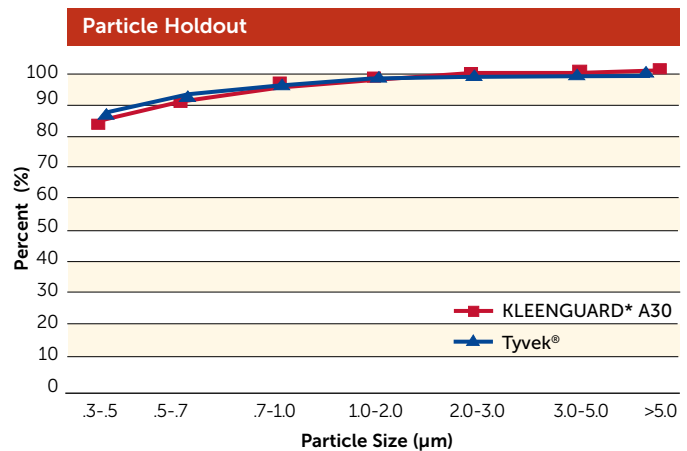
This innovative performance coverall combines outstanding particulate protection with next-generation comfort features to create an undeniable advantage in comfortable protection.

Features

- Features patent-pending iFLEX* panels that build in freedom of movement
- Breathable, patented MICROFORCE* Barrier SMS Fabric
- Heavier & more durable than KLEENGUARD* A20 Coveralls
- 25 times more breathable with comparable particle holdout to Tyvek®
- Strong and abrasion-resistant
- Patented REFLEX* Design is 7-1/2 times less likely to rip out than ANSI minimums – provides 12% more chest room and 6% longer body length
- NFPA 99 Compliant Antistatic Material
- Elastic front and elastic back
- 1" zipper flap

KLEENGUARD* A30 Apparel Fabric Properties

Barrier Properties	Test Method	Results
Hydrohead	AATCC 127-1998	88.2 cm
Particle Holdout (1.0-2.0 microns)	Independent Lab	96.7%
Comfort Properties	Test Method	Results
Air Permeability	ASTM D737	29.5 cfm
Moisture Vapor Transport Rate	ASTM E96	4506 g/m ² /24 hr
Physical Properties	Test Method	Results
Tensile Strength	(MD) ASTM D5034	29.7 lbs
	(CD)	20.8 lbs
Trapezoidal Tear	(MD) INDA IST 100.2	9.9 lbs
	(CD)	6.9 lbs
Elongation	(MD) ASTM D5034	41%
	(CD)	53%
Mullen Burst	ISO 13938-1	42.5 psi
Static Decay (<0.5 sec)	NFPA 99	Pass
Flammability	CPSC 1610	Class 1





KLEENGUARD* A30 vs. Tyvek® Functional Feature Comparison

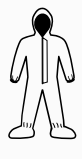
Product	Patented REFLEX* Design	12% more chest room	6% longer body length	Antistat	iFLEX* Stretch Panels	30% more forward reach	Breathable
KLEENGUARD* A30 w/iFLEX* Stretch Panels	●	●	●	●	●	●†	●
KLEENGUARD* A30 Heritage	●	●	●	●			●
DuPont™ Tyvek® Comfort Fit							

† Only compared to DuPont™ Tyvek® Comfort Fit

KLEENGUARD* A30 Coveralls

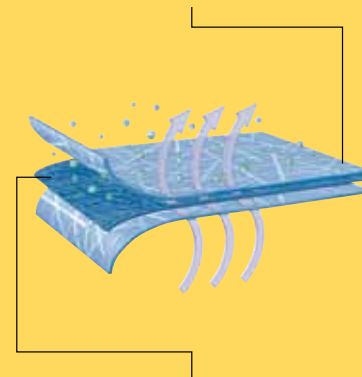
Zipper Front with 1" Flap, Elastic Back & Front, Wrists & Ankles	Code No.	Size	Case Count	Typical Uses
	46132	M	25	<ul style="list-style-type: none"> • Pharmaceutical research • Dry particle contamination • Aerospace • Maintenance/General manufacturing
	46133	L	25	
	46134	XL	25	
	46135	XXL	25	
	46136	XXXL	21	
	46137	XXXXL	21	

Zipper Front with 1" Flap, Elastic Back & Front, Wrists, Ankles & Hood	Code No.	Size	Case Count
	46142	M	25
	46143	L	25
	46144	XL	25
	46145	XXL	25
	46146	XXXL	21
	46147	XXXXL	21

Zipper Front with 1" Flap, Elastic Back & Front, Wrists, Ankles, Hood & Boots	Code No.	Size	Case Count
	46172	M	25
	46173	L	25
	46174	XL	25
	46175	XXL	25
	46176	XXXL	21
	46177	XXXXL	21

KLEENGUARD* Apparel MICROFORCE* Barrier SMS Fabric

Outer Layers – Cloth-like, yet tough and abrasion-resistant spunbond polypropylene



Middle Layers – Intricate web of microfibers that filter out many water-based liquids and dry particulates



A35 Liquid & Particle Protection Apparel





Features


- Breathable, microporous film laminate
- Liquid and particulate barrier
- Lightweight for added comfort
- Meets ANSI/ISEA 101-1996 sizing standard




KLEENGUARD* A35 Coveralls

Zipper Front	Code No.	Size	Case Count	Typical Uses
	38916	S	25	<ul style="list-style-type: none"> • Liquid handling • Pressure washing • Maintenance • General manufacturing
	38917	M	25	
	38918	L	25	
	38919	XL	25	
	38920	XXL	25	
	38921	XXXL	25	
	38922	XXXXL	25	
	38923	5XL	25	

Zipper Front, Elastic Wrists & Ankles	Code No.	Size	Case Count
	38925	S	25
	38926	M	25
	38927	L	25
	38929	XL	25
	38930	XXL	25
	38932	XXXL	25
	38934	XXXXL	25
	38935	5XL	25

Zipper Front, Elastic Wrists & Ankles & Hood	Code No.	Size	Case Count
	38936	S	25
	38937	M	25
	38938	L	25
	38939	XL	25
	38941	XXL	25
	38942	XXXL	25
	38943	XXXXL	25
	38944	5XL	25

Zipper Front, Elastic Wrists & Ankles, Hood & Boots	Code No.	Size	Case Count
	38947	S	25
	38948	M	25
	38949	L	25
	38951	XL	25
	38950	XXL	25
	38952	XXXL	25
	38953	XXXXL	25
	38954	5XL	25



A40 Liquid & Particle Protection Apparel

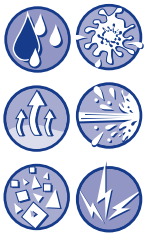
Made from a breathable, microporous film laminate material, KLEENGUARD* A40 apparel provides better liquid barrier protection than Tyvek®. Now also available with full breathable back for air ventilation and comfort!



Standard

Blue Breathable Back

Features



Standard

- Breathable, microporous film laminate
- Better liquid barrier, better particulate barrier, lower in lint than Tyvek®
- Passes ASTM F1670 testing for penetration of blood & bodily fluids
- NFPA 99 Compliant Antistatic Material
- Meets ANSI/ISEA 101-1996 sizing standard



Styles with Blue Breathable Back

- Provides air movement and ventilation
- Lightweight and breathable
- Patented MICROFORCE* barrier SMS fabric extends from shoulder to ankle in the back
- NFPA 99 Compliant Antistatic Material





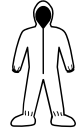
KLEENGUARD* A40 Apparel Fabric Properties

Barrier Properties	Test Method	KLEENGUARD* A40	Tyvek®
Hydrohead	AATCC 127-1998	187 cm	112 cm
Particle Holdout (0.3-0.5 microns)	Independent Lab	100%	88.4%
Blood Penetration	ASTM F1670	Pass	Fail
Physical Properties	Test Method	KLEENGUARD* A40	Tyvek®
Tensile Strength	(MD)	30.6 lbs	24 lbs
	(CD)	21.4 lbs	17.5 lbs
Trapezoidal Tear	(MD)	11.0 lbs	6.2 lbs
	(CD)	7.2 lbs	5.2 lbs
Elongation	(MD)	72%	31%
	(CD)	89%	23%
Lint – # of particles >0.5 microns	INDA 160.1-92	761	1847
Flammability	CPSC 1610	Class 1	Class 1

KLEENGUARD* A40 Blue Breathable Back Fabric Properties

Comfort Properties	Test Method	Results
Air Permeability	ASTM D737	41.8 cfm
Moisture Vapor Transport Rate	ASTM E96	4639 g/m ² /24 hr
Physical Properties	Test Method	Results
Tensile Strength	(MD)	26.4 lbs
	(CD)	17.2 lbs
Trapezoidal Tear	(MD)	9.2 lbs
	(CD)	4.8 lbs
Elongation	(MD)	45%
	(CD)	56.7%
Static Decay (<0.5 sec)	NFPA 99	Pass
Flammability	CPSC 1610	Class 1

KLEENGUARD* A40 Coveralls

Zipper Front	Code No.	Size	Case Count	Typical Uses	
	44302	M	25	<ul style="list-style-type: none"> • Fiberglass manufacturing • Tank cleaning • Utilities • Liquid handling • Pressure washing • Maintenance • General manufacturing 	
	44303	L	25		
	44304	XL	25		
	44305	XXL	25		
	44306	XXXL	25		
	44307	XXXXL	25		
Zipper Front, Elastic Wrists & Ankles	Code No.	Size	Case Count		
	44312	M	25		
	44313	L	25		
	44314	XL	25		
	44315	XXL	25		
	44316	XXXL	25		
	44317	XXXXL	25		
Zipper Front, Elastic Wrists, Ankles & Hood	Code No.	Size	Case Count		
	44322	M	25		
	44323	L	25		
	44324	XL	25		
	44325	XXL	25		
	44326	XXXL	25		
	44327	XXXXL	25		
	27158	XXXXXL	25		
Zipper Front, Elastic Wrists, Ankles, Hood & Boots	Code No.	Size	Case Count		
	44332	M	25		
	44333	L	25		
	44334	XL	25		
	44335	XXL	25		
	44336	XXXL	25		
	44337	XXXXL	25		
Zipper Front COVERALLS TO-GO	Code No.	Size	Case Count		
	44344	XL	25 packs of 1		
	44345	XXL	25 packs of 1		
Heavy Duty, Zipper Front, Elastic Wrists, Ankles & Hood COVERALLS TO-GO	Code No.	Size	Case Count		
<i>(Pictured at right)</i>	72423	L/XL	12 packs of 1		
	72424	XXL	10 packs of 1		

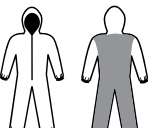
Individually
Packaged

Coveralls To-Go


Individually wrapped to protect the product until it is ready to be worn. Ideal for workers on the go.





KLEENGUARD* A40 Coveralls with Blue Breathable Back


Zipper Front, Elastic Wrists, Ankles & Hood	Code No.	Size	Case Count
	37591	L	25
	37163	XL	25
	37164	XXL	25
	37165	XXXL	25
	38508	XXXXL	25
	37584	5XL/6XL combo	25


KLEENGUARD* A40 Accessories


Lab Coat	Code No.	Size	Case Count
 Snap front, chest & hip pocket	44452	M	30
	44453	L	30
	44454	XL	30
	44455	XXL	30
	44456	XXXL	30


Lab Coat	Code No.	Size	Case Count
 5 snap front, elastic wrists, no pocket	44442	M	30
	44443	L	30
	44444	XL	30
	44445	XXL	30
	44446	XXXL	30


Shirt	Code No.	Size	Case Count
 5 snap front	44402	M	50
	44403	L	50
	44404	XL	50
	44405	XXL	50


Apron	Code No.	Size	Case Count
 Ties in back	44481	28" x 40"	100

Pants	Code No.	Size	Case Count
 Elastic waist	44412	M	50
	44413	L	50
	44414	XL	50
	44415	XXL	50

Sleeve Protector	Code No.	Size	Case Count
 White	44480	18"	200

Boot Cover	Code No.	Size	Case Count
 Elastic top	44491	Universal	400
	36779	M/L	400
	44495	XL/XXL	400

Shoe Cover	Code No.	Size	Case Count
 Elastic top, no bottom seam	27000	Universal	300

Shoe Cover	Code No.	Size	Case Count
 Fully elasticized	44490	Universal	400
	44492	M/L	400
	44494	XL/XXL	400



A60 Bloodborne Pathogen & Chemical Protection Apparel



Features

- Patented three-layer fabric construction features a middle layer of microporous film that allows heat and sweat vapor to escape, yet protects against many dry particulates and liquids, even under pressure
- Outer layers provide protection of the film barrier against tearing and abrasion
- Seamless front provides more protection in the primary exposure areas
- Patented REFLEX* Design is 7-1/2 times less likely to rip out than ANSI minimums – provides 12% more chest room and 6% longer body length
- Taped storm flap

Passes ASTM F1670/ F1671[‡] testing for penetration of blood, bodily fluids and bloodborne pathogens.

KLEENGUARD* A60 Apparel Fabric Properties

Barrier Properties	Test Method	Results
Hydrohead	AATCC 127-1998	183 cm
Particle Holdout (<0.3 µm)	Independent Lab	100%
Blood Penetration	ASTM F1670	Pass
Bloodborne Pathogens	ASTM F1671 [‡]	Pass
Comfort Properties	Test Method	Results
Moisture Vapor Transport Rate	ASTM E96	2800 g/m ² /24 hr
Physical Properties	Test Method	Results
Tensile Strength	(MD) ASTM D5034	29.4 lbs
	(CD)	16.7 lbs
Trapezoidal Tear	(MD) INDA IST 100.2	10.2 lbs
	(CD)	3.84 lbs
Elongation	(MD) ASTM D5034	54.6%
	(CD)	72.2%
Mullen Burst	ISO 13938-1	49.3 psi
Static Decay (<0.5 sec)	NFPA 99	Pass
Flammability	CPSC 1610	Class 1


[‡] Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Bloodborne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System.


KLEENGUARD* A60 Fabric Liquid Chemical Resistance Test


Chemicals	Liquid Penetration Method D
ASTM F903 Test Duration: 60 mins. Saturation Exposure	
Acetone	Pass
Acetonitrile	Pass
Dichloromethane	Pass
Dimethylformamide	Pass
Ethyl Acetate	Pass
n-Hexane	Pass
Methanol	Pass
Sodium Hydroxide (50%)	Pass
Sulfuric Acid (97%)	Pass
Tetrahydrofuran	Pass
Sodium Hypochlorite (household bleach)	Pass
Isocyanate Hardener (65%)	Pass


WARNING: Fabric passes penetration testing; however, the chemical is considered a known or suspected carcinogen or skin-absorbed toxin.

KLEENGUARD* A60 Coveralls

Zipper Front	Code No.	Size	Case Count	Typical Uses
	45232	M	24	<ul style="list-style-type: none"> • Animal research • Emergency medical response • Crime scene cleanup • Embalming/forensics • Tank cleaning • Fiberglass manufacturing • Liquid handling
	45233	L	24	
	45234	XL	24	
	45235	XXL	24	
	45236	XXXL	20	
	45237	XXXXL	20	


Zipper Front, Storm Flap, Elastic Back, Wrists & Ankles	Code No.	Size	Case Count
	45002	M	24
	45003	L	24
	45004	XL	24
	45005	XXL	24
	45006	XXXL	20
	45007	XXXXL	20


Zipper Front, Storm Flap, Elastic Back, Wrists, Ankles & Hood	Code No.	Size	Case Count
	45022	M	24
	45023	L	24
	45024	XL	24
	45025	XXL	24
	45026	XXXL	20
	45027	XXXXL	20


Zipper Front, Storm Flap, Elastic Back, Wrists, Ankles, Hood & Boots	Code No.	Size	Case Count
	45092	M	24
	45093	L	24
	45094	XL	24
	45095	XXL	24
	45096	XXXL	20
	45097	XXXXL	20

Zipper Front, Storm Flap, Elastic Back, Wrists, Ankles & Hood COVERALLS TO-GO	Code No.	Size	Case Count
	72436	L/XL	9 packs of 1

KLEENGUARD* A60 Accessories

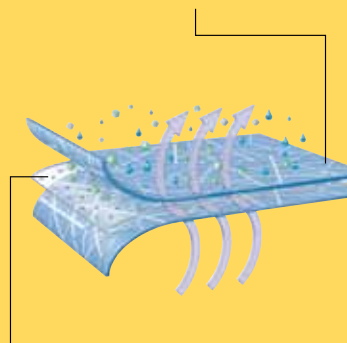
Lab Coat	Code No.	Size	Case Count
 Snap front, chest & hip pocket	45512	M	25
	45513	L	25
	45514	XL	25
	45518	XXL	25

Sleeve Protector	Code No.	Size	Case Count
 Denim Blue	36871	21"	200

Hood	Code No.	Size	Case Count
 Elastic, face opening	45343	Universal	100

KLEENGUARD* A60 Apparel Fabric

Outer Layers – Cloth-like, yet tough and abrasion-resistant spunbond polypropylene



Middle Layers – Breathable microporous film offering resistance to many liquids and dry particulates

Individually
Packaged

Coveralls To-Go

Individually wrapped to protect the product until it is ready to be worn. Ideal for workers on the go.



A65 Flame Resistant Apparel



While not primary fire protection gear, KLEENGUARD* A65 Coveralls are designed to be worn in areas where exposure to sparks is possible.

Features




- Comfortable, breathable and durable fabric resists tearing
- Flame resistant compliant per NFPA 701 FLAME PROPAGATION TEST (1989 edition)
- Complies with the flame resistance requirements cited by paragraph 6.1 of CAN/CGSB-155.20-2000
- NFPA 99 Compliant Antistatic Material
- Design meets the ANSI/ISEA 101-1996 sizing standard



KLEENGUARD* A65 Apparel Fabric Properties


Comfort Properties	Test Method	Results
Air Permeability	ASTM D737	57.9 cfm
Moisture Vapor Transport Rate	ASTM E96	5000 g/m ² /24 hrs
Physical Properties	Test Method	Results
Flammability	NFPA 701	Pass
	CAN/CGSB-155.20-2000	Compliant
Mullen Burst	ASTM E96-80	30 psi
Tensile Strength	(MD) ASTM D5034	19.1 lbs
	(CD)	14.1 lbs
Static Decay (< 0.5 secs)	NFPA 99	Pass

KLEENGUARD* A65 Blue Coveralls

Zipper Front	Code No.	Size	Case Count	Typical Uses
	45312	M	25	<ul style="list-style-type: none"> • Welding • Oil refining • Utilities • Grinding
	45313	L	25	
	45314	XL	25	
	45315	XXL	25	
	45316	XXXL	25	
	45317	XXXXL	21	
	32420	XXXXXL	21	
	32417	XXXXXXL	21	
Zipper Front, Elastic Wrists, Ankles & Hood	Code No.	Size	Case Count	
	45322	M	25	
	45323	L	25	
	45324	XL	25	
	45325	XXL	25	
	45326	XXXL	21	
	45327	XXXXL	21	
Zipper Front, Elastic Wrists, Ankles, Hood & Boots	Code No.	Size	Case Count	
	45352	M	25	
	45353	L	25	
	45354	XL	25	
	45355	XXL	25	
	45356	XXXL	21	
	45357	XXXXL	21	



KLEENGUARD* A65 Lab Coat

Lab Coat	Code No.	Size	Case Count
 With Hook & Loop Closure, No Pocket	12810	M	25
	12811	L	25
	12812	XL	25
	12813	XXL	25
	12814	XXXL	25
	12815	XXXXL	25

A70 Chemical Spray Protection Apparel



Features

- 1.5 mil polyethylene film coated spunbond polypropylene fabric
- Soft and quiet fabric
- A wick-away lining for enhanced comfort
- Patented REFLEX* Design is 7-1/2 times less likely to rip out than ANSI minimums – provides 12% more chest room and 6% longer body length
- Taped storm flap
- Bound seams
- Liquid-resistant, extra-long zipper
- NFPA 99 Compliant Antistatic Material



KLEENGUARD* A70 Apparel Fabric Properties

Barrier Properties		Test Method	Results
Blood Penetration		ASTM F1670	Pass
Bloodborne Pathogens		ASTM F1671†	Pass
Physical Properties		Test Method	Results
Tensile Strength	(MD)	ASTM D5034	33.8 lbs
	(CD)		24.1 lbs
Trapezoidal Tear	(MD)	INDA IST 100.2	12.3 lbs
	(CD)		6.7 lbs
Mullen Burst		ISO 13938-1	27.9 psi
Flammability		CPSC 1610	Class 1
Static Decay (<0.5 secs)		NFPA 99	Pass



† Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Bloodborne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System.

KLEENGUARD* A70 Apparel Fabric Liquid Chemical Resistance Test




Chemicals ASTM F1001	Liquid Penetration ASTM F903	Vapor Permeation ASTM F739	
		Test Duration: 60 mins. Saturation Exposure	Normalized Breakthrough (min.)
Acetone	Pass	Immediate	7.9
Acetonitrile	Pass ▲	Immediate	8.97
Carbon Disulfide	Pass ▲	Immediate	76.3
Dichloromethane	Pass ▲	Immediate	85.1
Diethylamine	Pass ▲	Immediate	High
n,n-Dimethylformamide	Pass	Immediate	2.54
Ethyl Acetate	Pass	Immediate	40.3
n-Hexane	Pass ▲	Immediate	High
Methanol	Pass ▲	Immediate	1.71
Nitrobenzene	Pass	Immediate	97.4
Sodium Hydroxide (50%)	Pass	>480	Not detected
Sulfuric Acid (98%)	Pass	>480	Not detected
Tetrachloroethylene	Pass ▲	Immediate	High
Tetrahydrofuran	Pass	Immediate	32.8
Toluene	Pass ▲	Immediate	High

▲ **WARNING:** Fabric passes penetration testing; however, the chemical is a known or suspected carcinogen or skin absorbed toxin.

KLEENGUARD* A70 – Level B/C Coveralls • Bound Seams • Yellow

Zipper Front, Storm Flap, Elastic Wrists, Ankles & Hood	Code No.	Size	Case Count	Typical Uses
	09812	M	12	<ul style="list-style-type: none"> • Hazardous waste remediation • Environmental cleanup • Petrochemical/oil refining • Acid/caustic handling • Biohazard cleanup • Tank cleaning • Pharmaceutical manufacturing
	09813	L	12	
	09814	XL	12	
	09815	XXL	12	
	09816	XXXL	12	
	09817	XXXXL	12	
	09818	XXXXXL	12	
Zipper Front, Storm Flap, Elastic Wrists, Hood & Boots	Code No.	Size	Case Count	
	00682	M	12	
	00683	L	12	
	00684	XL	12	
	00685	XXL	12	
	00686	XXXL	12	
	00687	XXXXL	12	
	00688	XXXXXL	12	

KLEENGUARD* A70 Accessories

Smock	Code No.	Size	Case Count
 Yellow - Bound Seams Elastic wrist, tie front & back opening	09829	44"	25
	09830	52"	25
Sleeve Protector	Code No.	Size	Case Count
 Yellow	97780	21" Length	200
Apron	Code No.	Size	Case Count
 Yellow, ties in back	97790	44"	100



See our interactive chemical guide to determine which product is right for you.

www.kcproductselector.com



A80 Chemical Permeation & Jet Liquid Protection Apparel



Features

- Made of Saranex® 23-P Film laminated to a durable fabric which provides a soft cloth-like feel against the skin
- Taped, sealable storm flap
- Taped seams
- Seamless front provides more protection in the primary exposure area
- Patented REFLEX* Design is 7-1/2 times less likely to rip out than ANSI minimums – provides 12% more chest room and 6% longer body length



KLEENGUARD* A80 Apparel Fabric Properties

Physical Properties	Test Method	Results	
Tensile Strength	(MD)	ASTM D5034	64.4 lbs
	(CD)		52.8 lbs
Trapezoidal Tear	(MD)	INDA IST 100.2	20.8 lbs
	(CD)		14.0 lbs
Hydrohead	AATCC 127-1998	703 cm	
Flammability	CPSC 1610	Class 1	
Blood Penetration	ASTM F1670	Pass	
Bloodborne Pathogens	ASTM F1671†	Pass	

† Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Bloodborne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System.

More than 25% stronger than Tychem® SL









Seams taped with Saranex® 23-P Film


KLEENGUARD* A80 Taped Seams

Chemicals ASTM F1001	Liquid Penetration ASTM F903
	Test Duration: 60 mins. Saturation Exposure
Acetone	Pass
Acetonitrile	Pass
Carbon Disulfide	Pass
Dichloromethane	Pass
Diethylamine	Pass
n,n-Dimethylformamide	Pass
Ethyl Acetate	Pass
n-Hexane	Pass
Methanol	Pass
Nitrobenzene	Pass
Sodium Hydroxide (50%)	Pass
Sulfuric Acid (98%)	Pass
Tetrachloroethylene	Pass
Tetrahydrofuran	Pass
Toluene	Pass



WARNING: Fabric passes penetration testing; however, the chemical is considered a known or suspected carcinogen or skin-absorbed toxin.

KLEENGUARD* A80 Apparel Fabric Liquid & Gas Chemical Resistance Test



Chemicals ASTM F1001	Liquid Penetration ASTM F903		Vapor Permeation ASTM F739	
	Test Duration: 60 mins. Saturation Exposure	Normalized Breakthrough (min.)	Rate (µg/cm ² /min)	
Acetone	Pass	23	0.92	
Acetonitrile	Pass 	72.5	0.32	
Ammonia	NA (gas)	>480	Not detected	
1,3 Butadiene	Pass	>480	Not detected	
Carbon Disulfide	Pass 	Immediate	70.6	
Chlorine	NA (gas)	>480	Not detected	
Dichloromethane	Pass 	Immediate	High	
Diethylamine	Pass 	17	92.6	
n,n-Dimethylformamide	Pass	127.5	1.33	
Ethyl Acetate	Pass	10	5.6	
Ethylene Oxide	Pass	14.5	18.5	
n-Hexane	Pass 	>480	Not detected	
Hydrochloric Acid (99%)	Pass	>480	Not detected	
Methanol	Pass 	>480	Not detected	
Methyl Chloride	Pass	>480	Not detected	
Nitrobenzene	Pass	89	6.96	
Sodium Hydroxide (50%)	Pass	>480	Not detected	
Sulfuric Acid (98%)	Pass	>480	Not detected	
Tetrachloroethylene	Pass 	10.5	17.4	
Tetrahydrofuran	Pass	Immediate	289	
Toluene	Pass 	2.5	369.5	

 **WARNING:** Fabric passes penetration testing; however, the chemical is a known or suspected carcinogen or skin absorbed toxin.

KLEENGUARD* A80 – Level B/C Coveralls • Taped Seams • White

Zipper Front, Storm Flap, Elastic Wrists, Ankles & Respirator-Fit Hood	Code No.	Size	Case Count	Typical Uses
	45643	L	12	<ul style="list-style-type: none"> • Chemical handling/mixing/cleanup • Hazardous material handling • Hazardous waste cleanup • Industrial Hazmat teams • Petrochemicals • Utilities
	45644	XL	12	
	45645	XXL	12	
	45646	XXXL	10	
	45647	XXXXL	10	
Zipper Front, Storm Flap, Elastic Wrists, Ankles, Respirator-Fit Hood & Boots	Code No.	Size	Case Count	
	45663	L	12	
	45664	XL	12	
	45665	XXL	12	
	45666	XXXL	10	
	45667	XXXXL	10	

KLEENGUARD* A80 Accessories

Sleeve Protector	Code No.	Size	Case Count
 White	45749	21"	100
Apron	Code No.	Size	Case Count
 White	45748	29" x 44"	50





JACKSON SAFETY* High-Visibility Safety Apparel

Choose from a wide variety of ANSI/ISEA-approved safety wear designed for people who work in and around areas requiring high visibility.



WHAT IS ANSI/ISEA Z107-2004?

ANSI/ISEA Z107-2004 is a voluntary consensus standard for high-visibility safety apparel. ANSI/ISEA Z107-2004 represents what the industry views as necessary to adequately protect workers from the hazards associated with low visibility. OSHA set forth requirements in regulation 29 CFR 1926.6(d), that "employees exposed to public vehicular traffic shall be provided with, and shall wear, warning vests or suitable garments marked with or made of reflectorized or high-visibility safety material."

Effective November 24, 2008, the federal regulation 23 CFR 634, states: All workers within the right-of-way of a Federal-Aid highway who are exposed either to traffic (vehicles using the highway for purposes of travel) or construction equipment within the work area shall wear high-visibility safety apparel. Per this regulation, high-visibility safety apparel is defined as personal protective safety clothing that is intended to provide conspicuity during both daytime and nighttime usage and meets the ANSI/ISEA Z107-2004 Class 2 or 3 requirements.

Four classes of safety garments are offered for high-visibility protection.



ANSI Class 1 garments provide the minimum amount of required material to differentiate the wearer from a work environment that is non-complex. There are very few transportation occupations that allow for this class and it may never be used while working on or near Federally-Aided highways.



ANSI Class 2 garments provide superior visibility for wearers by the additional coverage of the torso and are more conspicuous than Class 1 garments. Per 23 CFR 634, a minimum of Class 2 safety garments are required for workers within the right-of-way of a Federally-Aided highway.



ANSI Class 3 garments offer greater visibility to the wearer in both complex backgrounds and through a full range of body movements to the arms and/or legs. These garments are recommended for workers with high task loads in a wide range of weather conditions. All ANSI Class 3 garments must have sleeves with the required amount of reflective tape.



ANSI Class E is the only standard that is specific to high-visibility pants and is generally used for workers and vehicle operators whose occupations require full head-to-toe visibility and/or when work backgrounds are complex. The worker is required to combine the Class E garment with a Class 2 or Class 3 garment.

Minimum Areas of Visible Material per ANSI/ISEA Z107-2004

Garment Performance	Class 3	Class 2	Class 1
	Square Meters / Square Inches	Square Meters / Square Inches	Square Meters / Square Inches
Background Material	0.80 m ² / 1240 in ²	0.50 m ² / 775 in ²	0.14 m ² / 217 in ²
Retroflective Material	0.20 m ² / 310 in ²	0.13 m ² / 201 in ²	0.10 m ² / 155 in ²

ANSI Z107-2004: The American National Standards Institute (ANSI) publishes a regulatory safety standard for high-visibility clothing. The standard defines three classes of successively more visible garments that protect workers exposed to increasingly higher levels of risk from motor vehicles and heavy equipment.

23 CFR 634: Effective Nov. 24, 2008, a Federal regulation that mandates: All workers within the right-of-way of a Federal-Aid highway who are exposed either to traffic (vehicles using the highway for purposes of travel) or construction equipment within the work area shall wear high-visibility safety apparel. Per this regulation, high-visibility safety apparel is defined as personal protective safety clothing that is intended to provide conspicuity during both daytime and nighttime usage and meets the ANSI/ISEA Z107-2004 Class 2 or 3 requirements.

MUTCD: The Manual on Uniform Traffic Control Devices (MUTCD) is a document issued by the Federal Highway Administration (FHWA) of the United States Department of Transportation (USDOT) to specify the standards by which traffic signs, road markings, and signals

are designed, installed and used. These specifications include the shapes, colors, and fonts used in road markings and signs.

NCHRP 350: The National Cooperative Highway Research Program (NCHRP) represents uniform guidelines for conducting full-scale crash tests for permanent and temporary highway safety features. The crash performance is judged on occupant risk and vehicle trajectory. Products addressed in these guidelines include longitudinal Barricadeers, transitions, end terminals, crash cushions, breakaway/yielding supports, truck-mounted attenuators and work zone traffic control devices.

ITE: The Institute of Transportation Engineers (ITE) is an international educational and scientific association of transportation professionals who attempt to meet mobility and safety standards. ITE facilitates the application of technology and scientific principles to research, plan, functional design, implementation, operation, policy development and management for any mode of transportation. Jackson Safety's line of Barricade lights have all been awarded ITE certification.

FMVSS 125: Federal Motor Vehicle Safety Standards (FMVSS) is a standard that applies to the shape, size, and performance requirements for reusable day and night warning devices that can be erected on or near the roadway to warn approaching motorists of the presence of a stopped vehicle. Our safety triangles conform to FMVSS standards.

OSHA: Occupational Safety and Health Administration (OSHA) is a division of the United States Department of Labor. Their mission is to prevent work-related injuries, illnesses and deaths by issuing and enforcing standards for workplace safety and health.

ISEA: The International Safety Equipment Association (ISEA) is the primary trade association in the U.S. for companies that manufacture safety and personal protective equipment. The member companies are world leaders in the design and manufacturing of protective clothing and equipment used in factories, construction sites, hospitals, clinics, farms, schools, laboratories, emergency response and in the home.

ANSI Class 3

ANSI Class 3 garments offer greater visibility to the wearer in both complex backgrounds and through a full range of body movements to the arms and/or legs.

ANSI Class 3 Safety Vest – Deluxe Style



22896

Code No.	Old Code	Description	Size	Product Features
22890	3022337	Solid Orange With Lime Prismatic	M/L	<ul style="list-style-type: none"> • 4-pocket design – 2 interior and 2 exterior pockets • Rugged color-matched front zipper closure • Durable material with mesh or solid options • Silver bead or color prismatic reflective tape • 360° visibility with reflective tape • 100% polyester • Machine washable • Meets ANSI/ISEA Z107-2004 Class 3 Standards
22891	3022338	Solid Orange With Lime Prismatic	XL/2X	
22892	3022339	Solid Orange With Lime Prismatic	3X/4X	
22893	3022340	Solid Lime With Lime Prismatic	M/L	
22894	3022341	Solid Lime With Lime Prismatic	XL/2X	
22895	3022342	Solid Lime With Lime Prismatic	3X/4X	
22896	3022343	Mesh Orange With Silver Reflective	M/L	
22897	3022344	Mesh Orange With Silver Reflective	XL/2X	
22898	3022345	Mesh Orange With Silver Reflective	3X/4X	
22899	3022346	Mesh Lime With Silver Reflective	M/L	
22901	3022347	Mesh Lime With Silver Reflective	XL/2X	
22903	3022348	Mesh Lime With Silver Reflective	3X/4X	

ANSI Class 3 Safety Vest – Standard Mesh Style



Code No.	Old Code	Description	Size	Product Features
22904	3022349	Mesh Orange With Silver Reflective	M/L	<ul style="list-style-type: none"> • Hook-and-loop front closure • Silver bead reflective tape on mesh fabric • 360° visibility with reflective tape • 100% polyester • Machine washable • Meets ANSI/ISEA Z107-2004 Class 3 Standards
22905	3022350	Mesh Orange With Silver Reflective	XL/2X	
22906	3022351	Mesh Orange With Silver Reflective	3X/4X	
22907	3022352	Mesh Lime With Silver Reflective	M/L	
22908	3022353	Mesh Lime With Silver Reflective	XL/2X	
22909	3022354	Mesh Lime With Silver Reflective	3X/4X	

ANSI Class 2

ANSI Class 2 vests provide superior visibility for wearers through additional torso coverage. Also more conspicuous than Class 1 vests.

ANSI Class 2 Safety Vest – Deluxe Style



Code No.	Old Code	Description	Size	Product Features
22828	3022275	Solid Orange With Lime Prismatic	M/L	<ul style="list-style-type: none"> • 4-pocket design - 2 interior and 2 exterior pockets • Rugged color-matched front zipper closure • Durable material with mesh or solid options • Silver bead or color prismatic reflective tape • 360° visibility with reflective tape • 100% polyester • Machine washable • Meets ANSI/ISEA Z107-2004 Class 2 Standards
22829	3022276	Solid Orange With Lime Prismatic	XL/2X	
22830	3022277	Solid Orange With Lime Prismatic	3X/4X	
22831	3022278	Solid Lime With Orange Prismatic	M/L	
22832	3022279	Solid Lime With Orange Prismatic	XL/2X	
22833	3022280	Solid Lime With Orange Prismatic	3X/4X	
22834	3022281	Mesh Orange With Silver Reflective	M/L	
22835	3022282	Mesh Orange With Silver Reflective	XL/2X	
22836	3022283	Mesh Orange With Silver Reflective	3X/4X	
22837	3022284	Mesh Lime With Silver Reflective	M/L	
22838	3022285	Mesh Lime With Silver Reflective	XL/2X	
22839	3022286	Mesh Lime With Silver Reflective	3X/4X	

ANSI Class 2 Safety Vest – Standard Style



Code No.	Old Code	Description	Size	Product Features
22840	3022287	Solid Orange With Silver Reflective	M/L	<ul style="list-style-type: none"> • Hook-and-loop front closure • Silver bead reflective tape on mesh or solid options • 360° visibility with reflective tape • 100% polyester • Machine washable • Meets ANSI/ISEA Z107-2004 Class 2 Standards
22841	3022288	Solid Orange With Silver Reflective	XL/2X	
22842	3022289	Solid Orange With Silver Reflective	3X/4X	
22843	3022290	Solid Lime With Silver Reflective	M/L	
22844	3022291	Solid Lime With Silver Reflective	XL/2X	
22845	3022292	Solid Lime With Silver Reflective	3X/4X	
22846	3022293	Mesh Orange With Silver Reflective	M/L	
22847	3022294	Mesh Orange With Silver Reflective	XL/2X	
22848	3022295	Mesh Orange With Silver Reflective	3X/4X	
22849	3022296	Mesh Lime With Silver Reflective	M/L	
22850	3022297	Mesh Lime With Silver Reflective	XL/2X	
22851	3022298	Mesh Lime With Silver Reflective	3X/4X	

ANSI Class 2 Safety Vest with 5 Point Breakaway – Standard Mesh Style



Code No.	Old Code	Description	Size	Product Features
22876	3022323	Mesh Lime With Silver Reflective, 5 Pt. B-A	M/L	<ul style="list-style-type: none"> • 5 Point Breakaway safety vest system prevents fabric from getting caught on vehicles, machinery and more • Breaks apart at both shoulders, both sides and front • Silver bead reflective tape on mesh fabric • 360° visibility with reflective tape • 100% polyester • Machine washable • Meets ANSI/ISEA Z107-2004 Class 2 Standards
22877	3022324	Mesh Lime With Silver Reflective, 5 Pt. B-A	XL/2X	
22878	3022325	Mesh Lime With Silver Reflective, 5 Pt. B-A	3X/4X	
22879	3022326	Mesh Orange With Silver Reflective, 5 Pt. B-A	M/L	
22880	3022327	Mesh Orange With Silver Reflective, 5 Pt. B-A	XL/2X	
22881	3022328	Mesh Orange With Silver Reflective, 5 Pt. B-A	3X/4X	



Waist Breakaway Shoulder Breakaway Side Breakaway



ANSI Class 2 Two-Tone Safety Vest – Deluxe Style



Code No.	Old Code	Description	Size	Product Features
20292	3012870	Solid Orange With Silver Over Lime	M-XL	<ul style="list-style-type: none"> • 3-pocket design – 2 interior and 1 exterior • Rugged color-matched front zipper closure on mesh or solid fabric • 4" split fluorescent trim with 2" wide beaded reflective tape • Adjustable panel-belt system for tailored fit over bulky clothes • 360° visibility with reflective tape • 100% polyester • Machine washable • Meets ANSI/ISEA Z107-2004 Class 2 Standards
20293	3012872	Solid Orange With Silver Over Lime	2X-5X	
20294	3012873	Solid Lime With Silver Over Orange	M-XL	
20295	3012874	Solid Lime With Silver Over Orange	2X-5X	
20296	3012875	Mesh Orange With Silver Over Lime	M-XL	
20297	3012876	Mesh Orange With Silver Over Lime	2X-5X	
20298	3012877	Mesh Lime With Silver Over Orange	M-XL	
20299	3012878	Mesh Lime With Silver Over Orange	2X-5X	

ANSI Class 2 Two-Tone 5 Point Breakaway Safety Vest



Code No.	Old Code	Description	Size	Product Features
22882	3022329	Solid Orange With Silver Over Lime, 5 Pt. B-A	M-XL	<ul style="list-style-type: none"> • 5 Point Breakaway safety vest system prevents fabric from getting caught on vehicles, machinery and more • Breaks apart at both shoulders, both sides and front • 3-pocket design – 2 interior and 1 exterior • 360° visibility with reflective tape • 100% polyester • Machine washable • Meets ANSI/ISEA Z107-2004 Class 2 Standards
22883	3022330	Solid Orange With Silver Over Lime, 5 Pt. B-A	2X-5X	
22884	3022331	Solid Lime With Silver Over Orange, 5 Pt. B-A	M-XL	
22885	3022332	Solid Lime With Silver Over Orange, 5 Pt. B-A	2X-5X	
22886	3022333	Mesh Orange With Silver Over Lime, 5 Pt. B-A	M-XL	
22887	3022334	Mesh Orange With Silver Over Lime, 5 Pt. B-A	2X-5X	
22888	3022335	Mesh Lime With Silver Over Orange, 5 Pt. B-A	M-XL	
22889	3022336	Mesh Lime With Silver Over Orange, 5 Pt. B-A	2X-5X	



Waist Breakaway



Shoulder Breakaway



Side Breakaway

ANSI Class 2 Flame-Retardant/ARC Safety Vest – Standard Style



Code No.	Old Code	Description	Size	Product Features
22818	3022266	Lime With Lime Prismatic	M/L	<ul style="list-style-type: none"> • Meets the requirements for ASTM 1506 and ASTM 1959 for background material and lime high-prismatic tape • Arc Ratings: Background Material 5.5 cal/cm²; Prismatic Tape 35 cal/cm² • Body is made of 100% modacrylic fabric and trim is made of 100% treated cotton • FR hook-and-loop front closure • Vest meets NFPA 70E requirements • 360° visibility with reflective tape • Meets ANSI/ISEA Z107-2004 Class 2 Standards
22819	3022267	Lime With Lime Prismatic	XL/2X	
22821	3022268	Lime With Lime Prismatic	3X/4X	



ANSI Class 2 Flame-Retardant Safety Vest – Standard Style



Code No.	Old Code	Description	Size	Product Features
22807	3022263	Lime With Silver Reflective	M/L	<ul style="list-style-type: none"> • Flame Retardant material is treated with a chemical substance that imparts flame resistance on a fabric • Meets the requirements for NFPA 701 • 100% polyester • Machine washable • Hook-and-loop front closure • 360° visibility with reflective tape • Meets ANSI/ISEA Z107-2004 Class 2 Standards
22808	3022264	Lime With Silver Reflective	XL/2X	
22809	3022265	Lime With Silver Reflective	3X/4X	

Non-ANSI and Specialty Vests

Do not meet ANSI/ISEA Z107 Standards

Econo Style ESK Safety Vests



21659

21664

21665

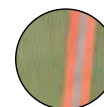
Code No.	Old Code	Description
21659	3017585	Orange, No Reflective
21661	3017587	Orange, 1/2" Silver Beaded
21662	3017589	Orange, 3/4" Lime Prismatic
21665	3017594	Orange, 1-3/8" Lime Prismatic
21660	3017586	Lime, No Reflective
21663	3017591	Lime, 3/4" White Prismatic
21664	3017593	Lime, 1-1/2" Orange-Silver Orange Reflective On Lime, 2-Tone

Product Features

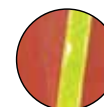
- One size fits most
- Elastic sides for easy fit
- Mesh fabric
- Hook-and-loop closure



21659



21664



21665

Specialty Safety Vests



16979



16980



17454

Code No.	Old Code	Description
16979	3006292	Blue Police With Lime [†]
16980	3006293	Orange Police With Lime [†]
17454	3007569	Orange Security With Lime [†]
17287	3006739	Orange Fire Warden With Lime
17762	3008072	Orange Safety Monitor With Lime
17745	3008040	Orange Crossing Guard With Lime
17689	3008010	Orange Fire With Lime
17741	3008035	Orange Sheriff With Lime
17683	3007999	Orange Safety With Lime
17692	3008016	Orange School Guard With Lime
19757	3011628	Lime Security With White
17685	3008000	Lime Police With White
17700	3008030	Lime Fire With White
17750	3008045	Lime Sheriff With White
17279	3006715	Green Sheriff With Lime
17281	3006723	Blue Blank With Lime
17693	3008023	Blue EMS With Lime
17765	3008083	Blue Security With Lime
21736	3017725	Orange Signal Person With Lime Double Patch
17292	3006873	Blue Blank With Lime Double Patch
17284	3006731	Orange Blank With Lime Double Patch
17295	3006989	Lime Blank With White Double Patch

Product Features

- Constructed of heavy-duty 7 oz. vinyl-coated fluorescent knit fabric
- Reflective 1-3/8" vertical stripes and 4"x 16" reflective patches on both front and back. Reflective colors of lime or white only. Available with single or double patches
- 3/4"x 2" front hook-and-loop closure with 3/4"x 8" elastic straps
- Contact customer service for a complete listing of SSV legends at (800) 428-8185
- One size fits most ([†]stocked items)

LAUNDRY INSTRUCTIONS

JACKSON SAFETY* Vests require wearers to adhere to basic laundry instructions:

- Machine wash cold
- Do not use bleach
- Do not iron
- Recommended maximum 25 washings

ANSI VEST SIZING

Vest Size	Chest Size Across	Length From Shoulders to Waist	Arm Hole Opening
M/L	38" - 44"	25"	11 - 3/4"
XL/2X	46" - 52"	28"	12 - 1/4"
3X/4X	54" - 60"	29"	12 - 3/4"

ANSI Class 1

ANSI Class 1 garments provide the minimum amount of required material to differentiate the wearer in non-complex work environments.

ANSI Class 1 Safety Vest – Deluxe Solid Style



Code No.	Old Code	Description	Size	Product Features
22825	3022272	Solid Orange With Lime Prismatic	M-L	<ul style="list-style-type: none"> • 4-pocket design – 2 interior and 2 exterior pockets • Rugged color-matched front zipper closure on solid fabric • 360° visibility with color prismatic reflective tape • 100% polyester • Machine washable • Meets ANSI/ISEA Z107-2004 Class 1 Standards
22826	3022273	Solid Orange With Lime Prismatic	XL-2X	
22827	3022274	Solid Orange With Lime Prismatic	3X-4X	

ANSI Class 1 Safety Vest – Standard Mesh Style



Code No.	Old Code	Description	Size	Product Features
22822	3022269	Mesh Orange With Silver Reflective	M-L	<ul style="list-style-type: none"> • Hook-and-loop front closure • 360° visibility with silver bead reflective tape on mesh fabric • 100% polyester • Machine washable • Meets ANSI/ISEA Z107-2004 Class 1 Standards
22823	3022270	Mesh Orange With Silver Reflective	XL-2X	
22824	3022271	Mesh Orange With Silver Reflective	3X-4X	



ANSI Class 3 High-Visibility T-Shirts



20683

Code No.	Old Code	Description	Size	Product Features
20669	3014815	Short Sleeve Lime With Silver Reflective	L	<ul style="list-style-type: none"> Choose from long- or short-sleeve styles Long sleeves provide additional protection against harmful UV rays Chest pocket with continuous silver reflective tape Ribbed collar and cuffs with a stitched hem for added comfort and durability 100% polyester 360° visibility with reflective tape Machine washable Meets ANSI/ISEA Z107-2004 Class 3 standards
20670	3014816	Short Sleeve Lime With Silver Reflective	XL	
20671	3014817	Short Sleeve Lime With Silver Reflective	2X	
20672	3014818	Short Sleeve Lime With Silver Reflective	3X	
20673	3014819	Short Sleeve Lime With Silver Reflective	4X	
20683	3014829	Long Sleeve Lime With Silver Reflective	L	
20684	3014830	Long Sleeve Lime With Silver Reflective	XL	
20685	3014831	Long Sleeve Lime With Silver Reflective	2X	
20686	3014832	Long Sleeve Lime With Silver Reflective	3X	
20687	3014833	Long Sleeve Lime With Silver Reflective	4X	

ANSI Class 2 High-Visibility T-Shirts



20319

Code No.	Old Code	Description	Size	Product Features
20319	3012947	Short Sleeve Lime With Silver Reflective	L	<ul style="list-style-type: none"> Choose from long- or short-sleeve styles Long sleeves provide additional protection against harmful UV rays Chest pocket with continuous silver reflective tape Ribbed collar and cuffs with a stitched hem for added comfort and durability 100% polyester moisture management fabric wicks away excess moisture Machine washable 360° visibility with reflective tape Meets ANSI/ISEA Z107-2004 Class 2 standards
20320	3012948	Short Sleeve Lime With Silver Reflective	XL	
20321	3012949	Short Sleeve Lime With Silver Reflective	2X	
20322	3012950	Short Sleeve Lime With Silver Reflective	3X	
20323	3012955	Long Sleeve Lime With Silver Reflective	L	
20324	3012956	Long Sleeve Lime With Silver Reflective	XL	
20325	3012957	Long Sleeve Lime With Silver Reflective	2X	
20326	3012958	Long Sleeve Lime With Silver Reflective	3X	

ANSI Class 3 Convertible Parka



18517 Class 3



18517 Class 2

Code No.	Old Code	Description	Size	Product Features
18517	3009724	Orange With Silver Reflective	L	<ul style="list-style-type: none"> Meets ANSI/ISEA Z107-2004 Class 3 with sleeves and converts to meet ANSI/ISEA Z107-2004 Class 2 without sleeves Zipper travels through extended collar for full insulation Zips into the All-Weather System Jacket for additional warmth and versatile style 360° visibility with reflective tape Machine washable Waterproof material Fleece lining
18523	3009726	Orange With Silver Reflective	XL	
18558	3009727	Orange With Silver Reflective	2X	
18559	3009728	Orange With Silver Reflective	3X	
18560	3009729	Lime With Silver Reflective	L	
18421	3009301	Lime With Silver Reflective	XL	
18561	3009731	Lime With Silver Reflective	2X	
18562	3009733	Lime With Silver Reflective	3X	

ANSI Class 3 All-Weather System Jacket



Code No.	Old Code	Description	Size	Product Features
18505	3009712	Orange With Silver Reflective	L	<ul style="list-style-type: none"> ANSI Class 3 convertible parka may be zipped inside for additional protection and warmth Convenient snap-on hood Insulated patch pockets with flaps Elastic cuffs with adjustable closure 360° visibility with reflective tape Machine washable Meets ANSI/ISEA Z107-2004 Class 3 standards Waterproof material Fleece lining
18507	3009713	Orange With Silver Reflective	XL	
18512	3009716	Orange With Silver Reflective	2X	
18514	3009719	Orange With Silver Reflective	3X	
18513	3009718	Lime With Silver Reflective	L	
18419	3009300	Lime With Silver Reflective	XL	
18515	3009720	Lime With Silver Reflective	2X	
18516	3009722	Lime With Silver Reflective	3X	



ANSI Class 3 Rain Jacket



Code No.	Old Code	Description	Size	Product Features
20302	3012926	Orange With Silver Reflective	L	<ul style="list-style-type: none"> • Polyester outer shell provides a waterproof and breathable system • Two outside front pockets with flip over snap closure and one inside pocket • Underarm vents for added circulation and cooling • Convenient stow away hood inside collar • Snap closure on sleeve cuff closes the space around the hands • 360° visibility with reflective tape. • Machine washable • Meets ANSI/ISEA Z107-2004 Class 3 standards
20303	3012927	Orange With Silver Reflective	XL	
20304	3012928	Orange With Silver Reflective	2X	
20305	3012929	Orange With Silver Reflective	3X	
20306	3012930	Lime With Silver Reflective	L	
20307	3012931	Lime With Silver Reflective	XL	
20308	3012932	Lime With Silver Reflective	2X	
20309	3012933	Lime With Silver Reflective	3X	

ANSI Class E is the only standard that is specific to high-visibility pants and is generally used for workers and vehicle operators whose occupations require full head-to-toe visibility and/or when work backgrounds are complex.

ANSI Class E All-Weather Pants



Code No.	Old Code	Description	Size	Product Features
18563	3009734	Orange With Silver Reflective	L	<ul style="list-style-type: none"> • Fleece lined storm pants • Bottom side zipper for coverage over boots • Side slit pockets and single rear pocket with flap and zipper • Belted waist and zipper fly • 360° visibility with reflective tape • Machine washable • Meets ANSI/ISEA Z107-2004 Class E standards • Waterproof material
18564	3009736	Orange With Silver Reflective	XL	
18565	3009737	Orange With Silver Reflective	2X	
18601	3009738	Orange With Silver Reflective	3X	
18602	3009739	Lime With Silver Reflective	L	
18422	3009302	Lime With Silver Reflective	XL	
18603	3009740	Lime With Silver Reflective	2X	
18604	3009741	Lime With Silver Reflective	3X	

ANSI Class E Rain Pants



Code No.	Old Code	Description	Size	Product Features
20311	3012935	Orange Class E Rain Pants With Silver Reflective	L	<ul style="list-style-type: none"> • Polyester outer shell provides a waterproof and breathable system • Two outside front pockets with flip over snap closure • 360° visibility with reflective tape • Machine washable • Meets ANSI/ISEA Z107-2004 Class E standards
20312	3012936	Orange Class E Rain Pants With Silver Reflective	XL	
20313	3012937	Orange Class E Rain Pants With Silver Reflective	2X	
20314	3012938	Orange Class E Rain Pants With Silver Reflective	3X	
20315	3012939	Lime Class E Rain Pants With Silver Reflective	L	
20316	3012940	Lime Class E Rain Pants With Silver Reflective	XL	
20317	3012941	Lime Class E Rain Pants With Silver Reflective	2X	
20318	3012942	Lime Class E Rain Pants With Silver Reflective	3X	

High-Visibility Head Protection

Does not meet ANSI/ISEA Z107-2004 Standards

High-Visibility Head Protection – Fleece Caps



Code No.	Old Code	Description	Std. Pack	Product Features
20620	3014360	Orange With Silver Reflective	12	<ul style="list-style-type: none"> • 360° visibility with 1/2" wide silver beaded reflective tape • Machine washable • Fleece fabric for soft touch and additional warmth (one size fits most)
20621	3014361	Lime With Silver Reflective	12	

High-Visibility Head Protection – Reflective Ball Caps



Code No.	Old Code	Description	Std. Pack	Product Features
20349	3013114	Lime With Silver Reflective	12	<ul style="list-style-type: none"> • 360° visibility with 2" wide silver beaded reflective tape • Machine washable • Breathable, mesh fabric • Adjustable strap (one size fits most)
20348	3013113	Orange With Silver Reflective	12	

Screen Printing for Vests and T-Shirts

- Orders must meet or exceed a minimum purchase amount and must be of the same style. Sizes within a style can be mixed.
- Customization is only available for ANSI vests and t-shirts.
- Printing can be done on front or back.
- Standard colors include: Black, White, Blue, Red, Green.
- Two-color screen printing is available on vests only.
- Screen size is determined by the smallest vest on the initial order.
- Reverse screen printing is not available.
- Vector artwork is required in .EPS, .PDF or .AI format. One measurement of at least 5" with a resolution of at least 600dpi (3000 x 3000 pixels) is acceptable.
- All items related to equipment setup become the property of KIMBERLY-CLARK PROFESSIONAL*.
- For more information and pricing, please contact your customer service representative at 1-800-428-8185 or visit www.kc-safety.com.

Printing Dimensions

Description	Size	Printing Dimensions (BACK)	Printing Dimensions (FRONT)
ANSI Class 3 Vest – Deluxe, Solid/Mesh	M/L	12"W X 10"H	3"W X 3"H Right Side Only
ANSI Class 3 Vest – Standard, Solid/Mesh	M/L	14"W X 10"H	3"W X 3"H Right Side Only
ANSI Class 2 Vest – Standard, Solid/Mesh	M/L	11"W X 10"H	3"W X 3"H Right Side Only
ANSI Class 2 Vest – Deluxe, Solid/Mesh	M/L	11"W X 10"H	3"W X 3"H Right Side Only
ANSI Class 2 Vest – Standard 5 Pt. Breakaway	M/XL	11"W X 10"H	3"W X 3"H Right Side Only
ANSI Class 2 Vest – Two Tone, Deluxe	M/L [†]	7"W X 7"H	N/A
ANSI Class 2 Vest – Two-Tone 5 Pt. Breakaway	M/L [†]	7"W X 7"H	N/A
ANSI Class 1 Vest – Deluxe, Solid	M/L	11.5"W X 10"H	3"W X 3"H Right Side Only
ANSI Class 1 Vest – Standard, Mesh	M/L	12"W X 10"H	3"W X 3"H Right Side Only
ANSI Class 2 T-Shirt	L	12"W X 10"H	7"W X 7"H
ANSI Class 3 T-Shirt	L	12"W X 10"H	7"W X 7"H

[†]On all of the ANSI Class 2 Two-Tone Vests, the screen printing Dimensions do not increase with size changes.

1C silk screen (vests & t-shirts) 2C silk screen (vests only). Standard colors available: Black, Blue, Red, White, Green. (2C max per vest)

JACKSON SAFETY*




Seasonal Apparel

Choose from a number of seasonal products including lightweight cooling headbands, winterliners and wind guards that make protection and comfort easy in both hot and cold weather.

Winterliners

KIMBERLY-CLARK PROFESSIONAL* offers a comprehensive line of thermal winterwear designed to protect workers from the elements.

Temperature Range Coding

	45° to 32°F or 8° to 0°C		32° to 0°F or 0° to -20°C		0° to -20°F or -20° to -28°C
---	--------------------------	---	---------------------------	---	------------------------------

The above suggested ranges are to assist in choosing an appropriate liner for various climates

165 Winterliner



Code No.	Old Code	Description	Case Count	Product Features
14498	3000438	165 Winterliner	12/Pack	<ul style="list-style-type: none"> • Lightweight protection that can be worn under caps and hats • Two string ties for comfortable, close fit • Inner shell: napped flannel • Meets 16 CFR 1610, Class 1

200 Winterliner



Code No.	Old Code	Description	Case Count	Product Features
14500	3000440	200 Winterliner	12/Pack	<ul style="list-style-type: none"> • Can be worn under caps and hats • Hook-and-loop fastener for a comfortable, close fit • Outer shell: cotton twill • Lining: polyester fleece • Thread: spun poly • Meets 16 CFR 1610, Class 1

225 Plus Winterliner



Code No.	Old Code	Description	Case Count	Product Features
14502	3000442	225 Plus Winterliner	12/Pack	<ul style="list-style-type: none"> • Can be worn under caps and hats • Hook-and-loop fastener for a comfortable, close fit • Water-resistant material • Outer shell: quilted nylon with extra thick foam fill • Lining: polyester fleece • Meets 16 CFR 1610, Class 1

250M Winterliner



Code No.	Old Code	Description	Case Count	Product Features
16762	3005348	250M Winterliner	12/Pack	<ul style="list-style-type: none"> • Can be worn under caps and hats • Hook-and-loop fastener for a comfortable, close fit • Outer shell: cotton twill • Lining: polyester fleece • Meets 16 CFR 1610, Class 1

305 TSL Winterliner



Code No.	Old Code	Description	Case Count	Product Features
14503	3000443	305 TSL Winterliner	3/Pack	<ul style="list-style-type: none"> • Ideal for cold-weather environments • Full head and neck coverage with extra-wide wrapped collar • Shoulder-length liner can be tucked into jacket • Hook-and-loop fastener straps • Outer shell: 100% cotton twill • Inner panels: Thinsulate® • Inner shell: heavy-weight fleece • Meets 16 CFR 1610, Class 1

325 Ultra Winterliner



Code No.	Old Code	Description	Case Count	Product Features
14499	3000439	325 Ultra Winterliner	3/Pack	<ul style="list-style-type: none"> • Ideal for cold-weather environments • Can be worn over hearing products • Top section is flame retardant • Bottom section is flame resistant • Detachable bottom section is double layered, heavy spun polyester • Nape piece closes with two buttons • Top shell: cotton twill • Lining: brushed 100% polyester fleece (top only) • Bottom shell: double nylon knit • Meets 16 CFR 1610, Class 1

375 Winterliner



Code No.	Old Code	Description	Case Count	Product Features
16763	3005349	375 Winterliner	3/Pack	<ul style="list-style-type: none"> • Ideal for cold-weather environment • Long nape offered for extra neck coverage from wind • Outer shell: cotton twill • Lining: polyester sherpa • Meets 16 CFR 1610, Class 1

400 Winterliner



Code No.	Old Code	Description	Case Count	Product Features
14501	3000441	400 Winterliner	3/Pack	<ul style="list-style-type: none"> • Ideal for extreme cold-weather environments • Full head and neck coverage with extra-long nape and wraparound collar • Shoulder length that can be tucked into jacket • Outer shell: cotton twill • Lining: polyester sherpa • Meets 16 CFR 1610, Class 1

440 Max Winterliner with Mouthpiece



Code No.	Old Code	Description	Case Count	Product Features
16765	3005351	440 Max Winterliner	3/Pack	<ul style="list-style-type: none"> • Ideal for very cold-weather environments • Can be worn under most caps and hats • Wide neck piece • Lower forehead coverage • Detachable face piece (not shown) for extra cold temperatures • Outer shell: nylon quilt • Lining: polyester sherpa • Meets 16 CFR 1610, Class 1

Wind Jammer II



Code No.	Old Code	Description	Case Count	Product Features
16761	3005347	Wind Jammer II	12/Pack	<ul style="list-style-type: none"> • Ideal for cold-weather environments • Heavy-duty polyester fleece with lightweight comfort and warmth • Silver with black trim and fastener straps • Meets 16 CFR 1610, Class 1

Wind Jammer IV



Code No.	Old Code	Description	Case Count	Product Features
16760	3005346	Wind Jammer IV	3/Pack	<ul style="list-style-type: none"> • Ideal for cold-weather environments • Long nape and wraparound design provides extra warmth and a snug fit • Silver with black fastener straps and elastic border stitching • Meets 16 CFR 1610, Class 1

ARCTIC 2-In-1 Sport*



Code No.	Old Code	Description	Case Count	Product Features
16651	3004789	Arctic 2-In-1 Sport*, Royal Blue/Red	3/Pack	<ul style="list-style-type: none"> • Ideal for very cold environments • Great coverage with reduced drafting
16650	3004788	Arctic 2-In-1 Sport*, Silver/Navy Blue	3/Pack	<ul style="list-style-type: none"> • Top shell made of polyester fleece with elastic around the face; bottom shell made of spun polyester • Meets 16 CFR 1610, Class 1

FLASH-TEX* Liners

FLASH-TEX* Liners are designed to assist in complying with OSHA 1910.269.

FLASH-TEX* LINERS – 650 NPR and 695 NPR

Flame Resistant		Laundering Data		Char Length †	
Outer Shell	Inner Shell	Outer Shell	Inner Shell	Outer	Inner
Nomex® inherently flame resistant	Proban® durable flame resistant	FR properties last lifetime	Retains FR properties up to 25 industrial washes or 50 domestic washes	2.4	3.5

Note: Above data obtained from material manufacturers' testing. For additional technical information, contact Customer Service.

†The length of brittle residue when material is exposed to thermal energy.

650 NPR Winterliner



Code No.	Old Code	Description	Case Count	Product Features
16766	3005354	650 NPR Winterliner	6/Pack	<ul style="list-style-type: none"> • Ideal for cold-weather environments • Cotton chinstrap Leather/Nomex® tabs attach to hard hats • Longer nape for neck and lower forehead protection • Provides protection from electrical arc energy exposure • Outer shell: Retains FR protection throughout life of the product - 100% Nomex® IIIA • Inner shell: Flame resistance through 25 industrial washes or 50 domestic washes – 100% Proban® cotton

695 NPR Winterliner



Code No.	Old Code	Description	Case Count	Product Features
16767	3005355	695 NPR Winterliner	3/Pack	<ul style="list-style-type: none"> • Ideal for very cold-weather environments • Full head and neck liner with wide wraparound collar • Universal to fit all head sizes • Leather/Nomex® tabs attach to hard hats • Provides protection from electrical arc energy exposure • Outer shell: Retains FR protection throughout life of the product – 100% Nomex® IIIA • Inner shell: Flame resistance through 25 industrial washes or 50 domestic washes 100% Proban® cotton

Nomex® Hood Winterliner



Code No.	Old Code	Description	Case Count	Product Features
14504	3000444	Nomex® Hood	12/Pack	<ul style="list-style-type: none"> • 100% Nomex® double-layered, knitted hood provides extra protection around the face • Full head and neck coverage with extra-wide collar • Shoulder length collar can be tucked into jacket • Can be worn under a hard hat or welding helmet as protection against flame and electrical arcs • Retains FR protection throughout life of the product

IMPORTANT

- All models are flame retardant treated unless otherwise noted.
- Flame resistance is the fabric's ability to self extinguish when source of flame or thermal ignition is removed.

- Flame resistance is meaningful only when applied to specific tests used to measure the characteristic.
- 16 CFR 1610, Class I: "Textiles meeting these requirements are generally accepted by the trade as having no unusual burning characteristics." WINDGARD*, Wind Jammer II, IV, and ARCTIC 2-N-1 Sport* meet 16 CFR 1610, Class I.



JACKSON SAFETY*

Eye Protection

JACKSON SAFETY* Eyewear is available for different work environments and a variety of different tasks. Designed with quality materials and style in mind, here is a comprehensive portfolio of eye protection options including a wide variety of performance safety eyewear from SMITH & WESSON®.

V100	Specialty Goggle Protection
V90	Shield Goggle Protection
V80	Splash Goggle Protection
V70	Particle Goggle Protection
V60	Reader Protection
V50	Shield Protection
V40	Contour Protection
V30	Sport Style Protection
V20	Basic Protection
V10	Economy Protection

Lens Color Selection Chart

Color	Description
Clear	Allows maximum visible-light transmission; this safety lens is used for indoor applications where impact protection is required.
Smoke	Worn on bright, sunny days, these lenses provide glare reduction and help reduce eye fatigue.
Amber/Yellow	Light-gathering properties make this lens ideal for low-light environments in which contrast is low.
Indoor/Outdoor	Comfortable solution for moving from indoor or shaded locations to direct sunlight and back.
Smoke Mirror	Smoke tint sunglass with outer mirror finish coating, for outdoor use where sunlight can cause eyestrain and fatigue.
Silver Mirror	Smoke tint sunglass with outer silver finish coating, for outdoor use where sunlight can cause eyestrain and fatigue.
Red Mirror	Smoke tint sunglass with outer red mirror finish coating, for outdoor use where sunlight can cause eyestrain and fatigue.
Gold Mirror	Smoke tint sunglass with outer gold mirror finish coating, for outdoor use where sunlight can cause eyestrain and fatigue.
Blue Mirror	Smoke tint sunglass with outer blue mirror finish coating, for outdoor use where sunlight can cause eyestrain and fatigue.
Smoke Polarized	Smoke tint sunglass with polarized technology embedded in lens, for outdoor use where sunlight can cause eyestrain and fatigue.
Brown Polarized	Brown tint sunglass with polarized technology embedded in lens, for outdoor use where sunlight can cause eyestrain and fatigue.
Bronze	Provides visual definition with increased contrast and enhanced contours in most light conditions.
Copper and Brown	Effective at filtering light in hazy, foggy, or low-light conditions by enhancing contrast.
Blue Shield and Copper Blue Block	Filters out blue light for enhanced contrast and is ideal for medium to bright outdoor conditions.
Orange	Light-gathering properties make this lens ideal for low-light environments in which contrast is low.
Teal	Commonly used in indoor or low-light outdoor applications for enhanced contrast.
Metallic Rainbow	Effectively amplifies color contrast with outer metallic finish coating that exhibits the full rainbow spectrum, for outdoor use where sunlight can cause eyestrain and fatigue.
Light Blue	Commonly used in indoor or low-light outdoor applications for enhanced contrast.
IRUV 3.0	Protection against infrared (IR) and ultraviolet radiation (UVA/UVB). Perfect for light cutting and brazing applications.
IRUV 5.0	Protection against infrared (IR) and ultraviolet radiation (UVA/UVB). Perfect for medium to heavy cutting and brazing applications.

**Actual lens colors may vary according to each style*



Standards

ANSI Z87.1+: The American National Standards Institute (ANSI) set forth requirements for the design, construction, testing, and use of eye protection devices, including standards for impact and penetration resistance. Requirements include, but are not limited to, durability; easy to clean; reasonably comfortable; secure fit; fit over, or incorporate, prescription eyewear; and, most importantly, provide adequate protection against the hazards for which they are designed.

CSA: The Canadian Standards Association is a not-for-profit, membership-based association serving business, industry, government and consumers in Canada and the global marketplace. CSA develops standards that address real needs, such as enhancing public safety and health.

CE: A mandatory European product marking and certification system that indicates the product complies with all applicable European product safety, health and environmental requirements within the CE marking system.

Other Governing Bodies

OSHA: Occupational Safety and Health Administration (OSHA) is an agency of the United States Department of Labor. Their mission is to prevent work-related injuries, illnesses and deaths by issuing and enforcing standards for workplace safety and health.

ISEA: The International Safety Equipment Association is the trade association in the United States for companies that manufacture safety and personal protective equipment. Its member companies are world leaders in the design and manufacture of protective clothing

and equipment used in factories, construction sites, hospitals and clinics, farms, schools, laboratories, emergency response and in the home.

Safety Standards Testing Labs

KIMBERLY-CLARK PROFESSIONAL* tests its products to meet requirements and standards of the following accredited labs and organizations:

ICS, INSPEC, COLT, American National Standards Institute (ANSI), Canadian Standards Association (CSA), Mandatory European Notified Body, Occupational Safety and Health Administration (OSHA), International Safety Equipment Association (ISEA).

Lens Coatings

- Uncoated for economical budgets
- Anti-fog for humid environments and temperature variances
- Hardcoated for scratch resistance
- Polarized for protection from glare and reduced eye fatigue

Polarized Protection

JACKSON SAFETY* Polarized Safety Eyewear reduces glare and helps reduce eye strain and fatigue through sunglass-layered polarization lens technology with two individual cut lenses, to deliver superior optical clarity and refractive power.



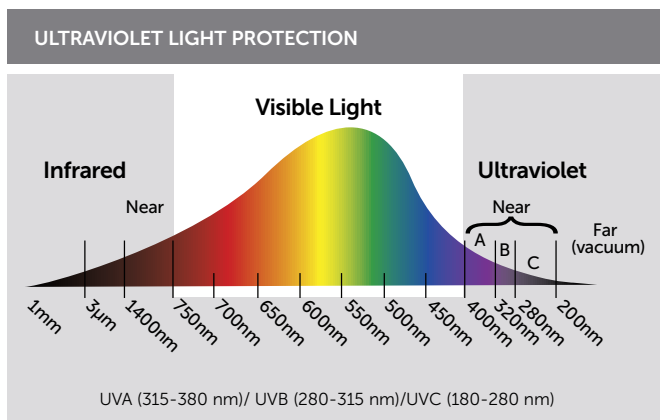
Base Curve



A higher base curve provides more wraparound protection and peripheral vision, and can reduce the need for side shields.

Dielectric

Dielectric safety glasses do not contain metal parts or expose metal parts to the environment, making them non-conductive and ideal for individuals exposed to electric arc.



JACKSON SAFETY* Eyewear lenses are made of a polycarbonate material that provides 99.9% UVA/UVB/UVC protection.

V10 Economy Protection

V10 EXPO* Safety Eyewear

BASE
4
CUBIC



Code No.	Old Code	Description	Pairs/Box	Product Features
22514	3020277	Clear Lens, Black Frame, Uncoated	12	<ul style="list-style-type: none"> • An economical solution for providing eyewear protection and comfort • Lightweight, wraparound protection provides a wide field of vision • Three-point adjustable temples provide a custom fit to any face • Ideal as a visitor spec
22515	3020278	Smoke Lens, Black Frame, Uncoated	12	

V10 ELEMENT* Safety Eyewear

BASE
9.5
CUBIC



Code No.	Old Code	Description	Pairs/Box	Product Features
25627	3004880	Clear Lens, Clear Temples, Uncoated	12	<ul style="list-style-type: none"> • Lightweight popular styling with an economical price • Universal nose bridge for comfort • 100% polycarbonate (no rubber, metal or other components) • Dielectric¹, thermoplastic construction • Visible Light Transmittance (VLT): 55% (applies to product code 33072 only) • Commonly used in sodium vapor lighting conditions to help reduce eye strain and increase comfort (applies to product code 33072 only)
25631	3004882	Smoke Lens, Black Temples, Uncoated	12	
25638	3011379	Indoor/Outdoor Lens, Black Temples, Uncoated	12	
29094	3004883	Amber Lens, Black Temples, Mirror Coated	12	
29110	3011380	Blue Mirror Lens, Black Temples, Mirror Coated	12	
33072	NEW	Light Blue Lens, Light Blue Temples, Uncoated	12	

V10 UNISPEC* II Safety Eyewear

SA
4
BASE
CUBIC



Code No.	Old Code	Description	Pairs/Box	Product Features
16727	3005206	Clear Lens, Clear Temples, Hardcoated	50	<ul style="list-style-type: none"> • Low-cost wraparound protection with one-piece polycarbonate lens and uncoated frame • Fits over most prescription eyewear • Side shields provide added protection • Dielectric¹, thermoplastic construction
25646	3000285	Clear Lens, Clear Temples, Uncoated	50	
29058	3000323	IRUV Shade 3.0 Lens, IRUV 3.0 Temples	50	
29059	3000324	IRUV Shade 5.0 Lens, IRUV 5.0 Temples	50	

V20 Basic Protection

V20 PURITY* Safety Eyewear

SA
10.25
BASE
CUBIC



Code No.	Description	Pairs/Box	Product Features
25649	Amber Lens, Amber Temples	12	<ul style="list-style-type: none"> • Wraparound lens for better eye protection • Comfortable, padded temples • 99.9% UVA/UVB protection • CSA Z94.3 Certified • Scratch resistant with an antifog coating • Dielectric¹, thermoplastic construction
25650	Clear Lens, Clear Temples	12	
25652	Smoke Lens, Smoke Temples	12	
25654	Clear Anti-Fog Lens, Clear Temples	12	
25656	Indoor/Outdoor Lens, Clear Temples	12	



All standard packs of 12 are shipped in retail Gravity Feed Display box.

JACKSON SAFETY* and SMITH & WESSON® Eyewear meets ANSI Z87.1+ 2010 Standards
[†]CE Certified [‡]CSA Z94.3 Compliant [▪]CSA Certified

¹ Dielectric means all exposed parts are plastic or rubber

V20 ENVISION* Safety Eyewear



Code No.	Old Code	Description	Pairs/Box	Product Features
14477	3000337	Clear Lens, Black Temples	12	<ul style="list-style-type: none"> • Four-point adjustable and ratchet temples create a custom fit with wraparound protection • Soft-grip comfort temples • Dust-reducing browguard
14478	3000338	Clear Anti-Fog Lens, Black Temples	12	
14479	3000339	Smoke Lens, Black Temples	12	
14480	3000341	Indoor/Outdoor Lens, Black Temples	12	

V20 VISIO* Safety Eyewear



Code No.	Old Code	Description	Pairs/Box	Product Features
14470	3000303	Clear Lens, Silver Temples	12	<ul style="list-style-type: none"> • One-piece polycarbonate lens with three-point adjustable temples for a comfortable fit • Unique duo-tone frame
14471	3000304	Clear Anti-Fog Lens, Silver Temples	12	
14472	3000305	Smoke Lens, Silver Temples	12	
14473	3000306	Smoke Anti-Fog Lens, Silver/Black Temples	12	
14474	3000307	Amber Lens, Black Temples	12	
14475	3000308	Blue Mirror, Black Temples	12	
14476	3000309	Indoor/Outdoor Lens, Black Temples	12	

V30 Sport Style Protection

V30 NEMESIS* Safety Eyewear



Code No.	Old Code	Description	Pairs/Box	Product Features
25676	3000354	Clear Lens, Black Frame	12	<ul style="list-style-type: none"> • Sporty, flexible, lightweight design • Soft-touch temples for added comfort • Single-lens wraparound protection • Every pair includes a neck cord • Available in reader style lenses
25679	3000355	Clear Anti-Fog Lens, Black Frame	12	
25688	3000356	Smoke Mirror Lens, Black Frame	12	
22475	3020121	Smoke Anti-Fog Lens, Black Frame	12	
25685	3000357	Indoor/Outdoor Lens, Black Frame	12	
14481	3000358	Blue Mirror Lens, Black Frame	12	
25659	3000359	Amber Lens, Black Frame	12	
22476	3020122	Amber Anti-Fog Lens, Black Frame	12	
19639	3011373	Light Blue Lens, Blue Frame	12	
19642	3011374	Copper Blue Shield Lens, Black Frame	12	
22610	—	Amber Lens, Camo Frame	12	
22611	3020709	Smoke Lens, Inferno/Red Frame	12	
19644	3011375	Bronze Lens, Camo Frame	12	
22608	3020706	Clear Anti-Fog Lens, Camo Frame	12	
22609	3020707	Smoke Anti-Fog Lens, Camo Frame	12	
25692	3004762	IRUV Shade 3.0 Lens, Black Frame	12	
25671	3004761	IRUV Shade 5.0 Lens, Black Frame	12	



Select eyewear available in retail display box. Only part numbers with ♦ are available in gravity feed displays.

† CE Certified

V30 NEMESIS* Polarized Safety Eyewear



Code No.	Description	Pairs/Box
28635	Polarized Smoke Lens, Gunmetal Frame	12
28637	Polarized Brown Lens, Brown Frame	12



All standard packs of 12 are shipped in retail Gravity Feed Display box.

- Product Features**
- Superior polarized lens technology reduces eye stress and fatigue caused by excessive glare from surfaces that commonly reflect bright sunlight
 - Wraparound lens with an 8 base curve for greater protection around the eye
 - Soft-touch temples for ultimate comfort in extended-use situations
 - Lenses provide 99.9% UV protection
 - EN166 7.3.1 resistance to surface damage by fine particles – “K” mark for superior anti-scratch performance
 - EN 1836 4.14.2 for polarization quality
 - Meets ANSI Z87.1+ standards

V30 NEMESIS* VL Safety Eyewear



Code No.	Old Code	Description	Pairs/Box
20470	3013536	Clear Lens, Gunmetal Temples	12
29111 †	3013537	Clear Anti-Fog Lens, Gunmetal Temples	12
25704 †	3013538	Smoke Lens, Gunmetal Temples	12
29112 †	3013539	Indoor/Outdoor Lens, Gunmetal Temples	12
20471	3013540	Blue Mirror Lens, Gunmetal Temples	12
20472	3013542	Bronze Lens, Camo Temples	12
20473	3013544	IRUV Shade 5.0 Lens, Gunmetal Temples	12

- Product Features**
- Frameless lightweight
 - No-brow design increases upward and peripheral vision
 - Slip-stop temples reduce slipping
 - Compact profile accommodates smaller faces
 - Every pair includes a neck cord

V30 NEMESIS* CSA Safety Eyewear



Code No.	Old Code	Description	Pairs/Box
20378 ■	3013296	Clear Lens, Black Frame	12
20380 † ■	3013298	Smoke Mirror Lens, Black Frame	12
20381 † ■	3013299	Indoor/Outdoor Lens, Black Frame	12
20379 † ■	3013297	Clear Anti-Fog Lens, Black Frame	12
20382 ■	3013300	Blue Mirror Lens, Black Frame	12
20383 ■	3013301	Light Blue Lens, Blue Frame	12
20384 ■	3013302	Blue Shield Lens, Black Frame	12
20385 ■	3013303	Smoke Lens, Gunmetal Frame	12
20386 ■	3013304	Bronze Lens, Camo Frame	12
20640 † ■	3014556	IRUV Shade 5.0 Lens, Black Frame	12
25673 ■	NEW	Amber Lens, Black Frame	12

- Product Features**
- Sporty, flexible, lightweight design with soft-touch temples
 - Large, single-lens wraparound protection
 - Every pair includes a neck cord

NEW!

V30 NEMESIS* S Safety Eyewear

BASE CURVE
8.25



Code No.	Description	Pairs/Box
38474	Clear Hard Coat Lens, Black Frame with Black Tips	12
38476	Smoke Hard Coat Lens, Black Frame with Black Tips	12
38478	Clear Anti-Fog Lens, Black Frame with Pink Tips	12
38480	I/O Hard Coat Lens, Black Frame with Green Tips	12

- Product Features**
- Sporty eyewear that fits the smaller, slimmer head without adjustments
 - Soft touch temples for added comfort
 - Contemporary styling, available in a variety of frame colors and lens tints, ensures complete wearer acceptance
 - Fun temple tip colors for individuality

V40 Contour Protection

V40 HELLRAISER* Safety Eyewear

BASE CURVE
8



Code No.	Old Code	Description	Pairs/Box
20539	3013851	Clear Lens, Black Frame	12
28615 †	3013853	Clear Anti-Fog Lens, Black Frame	12
25714 †	3013854	Smoke Lens, Black Frame	12
25716 †	3013856	Indoor/Outdoor Lens, Black Frame	12
20541	3013855	Amber Lens, Black Frame	12
20542	3013857	Light Blue Lens, Black Frame	12
20543	3013858	Blue Mirror Lens, Black Frame	12
20544	3013859	IRUV Shade 3.0 Lens, Black Frame	12
20545	3013860	IRUV Shade 5.0 Lens, Black Frame	12

- Product Features**
- Streamlined, sunglass styling with lightweight and flexible design
 - Flex point temples for comfort and stability



All standard packs of 12 are shipped in retail Gravity Feed Display box.

NEW!

V40 MAXFIRE* Safety Eyewear

BASE CURVE
9



Code No.	Description	Pairs/Box
38499	Clear Anti-Fog Lens, Black Frame with Red Tips	12
38485	Smoke Anti-Fog Lens, Brown Frame with Brown Tips	12
38490	Indoor/Outdoor Lens Anti-Fog Lens, Brown Frame with Brown Tips	12
38494	Amber Anti-Fog Lens, Black Frame with Red Tips	12

- Product Features**
- Contemporary styling, available in a variety of frame colors and lens tints, ensures complete wearer acceptance
 - Lightweight safety glass with adjustable temples for a custom fit
 - Adjustable nosepiece
 - Soft rubber insert on the brow and the temples and along the ear for additional comfort
 - Universal Fit
 - Provides 99.9% UV protection against harmful UV rays

NEW!

V40 MAXFIRE* S Safety Eyewear

BASE CURVE
10



Code No.	Description	Pairs/Box
38498	Clear Anti-Fog Lens, Black Frame with Red Tips	12
38484	Smoke Anti-Fog Lens, Brown Frame with Brown Tips	12
38489	Indoor/Outdoor Lens Anti-Fog Lens, Brown Frame with Brown Tips	12
38493	Amber Anti-Fog Lens, Black Frame with Red Tips	12

- Product Features**
- Contemporary styling that fits smaller, slimmer heads
 - Provides 99.9% UV protection against harmful UV rays

† CE Certified ■ CSA Certified

V50 Shield Protection

V50 OTG* Safety Eyewear



Code No.	Old Code	Description	Pairs/Box	Product Features
20746	3015022	Clear Anti-Fog Lens, Black Frame	12	<ul style="list-style-type: none"> Streamlined, stylish and comfortable, this over-the-glass safety eyewear fits over most prescription eyewear Integral side shields provide added protection
20747	3015023	Smoke Mirror Anti-Fog Lens, Black Frame	12	
20748	3015024	Indoor/Outdoor Lens, Black Frame	12	
21917	3018175	IRUV Shade 5.0 Lens, Black Frame	12	

V50 CUDAS* Safety Eyewear



Code No.	Old Code	Description	Pairs/Box	Product Features
14464	3000287	Clear Lens, Black Frame	12	<ul style="list-style-type: none"> Lens curve provides for peripheral vision and protection Durable, modified nylon frame with Cudaslide adjustable temples for an individual fit with 5 different lengths
14466	3000288	Clear Anti-Fog Lens, Black Frame	12	
14467	3000289	Smoke Lens, Black Frame	12	
14468	3000290	Smoke Anti-Fog Lens, Black Frame	12	
14469	3000293	Amber Anti-Fog Lens, Black Frame	12	

V50 CALICO* Safety Eyewear



Code No.	Old Code	Description	Pairs/Box	Product Features
25672 †▪	08661	Clear Anti-Fog Lens, Black Frame	12	<ul style="list-style-type: none"> Lightweight "wraparound" design for added comfort and protection Impact-resistant polycarbonate lens Interchangeable head strap allows tight fit Interchangeable temples can be removed EN166 N anti-fog coating provides assured protection from fogging lens Fog shield provides extra protection around lens Cushioned brow bar for additional comfort and ventilation Provides 99.9% UV protection Meets ANSI Standards; CE and CSA Certified EN166 7.3.1 resistance to surface damage by fine particles – "K" mark for superior anti-scratch performance
25674 †▪	08660	Amber Anti-Fog Lens, Black Frame	12	
25675 †▪	08662	Smoke Anti-Fog Lens, Black Frame	12	
36692 †▪	NEW	1/2 Shade Anti-Fog Lens, Black Frame	12	

NEW!

V50 EPIC* Safety Eyewear



Code No.	Description	Pairs/Box	Product Features
33345 ▪	Clear Super Anti-Fog Lens, Black & Red Temples	12	<ul style="list-style-type: none"> Anti-fog protection 2x the "N" anti-fog standard according to EN166 Lightweight design Soft, flexible, non-slip temples Headstrap can be changed to temple bars with an easy click of a button Soft nosepiece for comfort Soft padded liner provides complete seal to face to protect from dust and debris Top and bottom direct ventilation combined with VISICLEAR 2' anti-fog coating provides exceptional protection against fogging
33347 ▪	Indoor/Outdoor Super Anti-Fog Lens, Black & Red Temples	12	
35327 ▪	Smoke Super Anti-Fog Lens, Black & Red Temples	12	

JACKSON SAFETY* and SMITH & WESSON® Eyewear meets ANSI Z87.1+ 2010 Standards
 †CE Certified ‡CSA Z94.3 Compliant ▪CSA Certified

V50 NOMADS* Safety Eyewear

BASE CURVE
8

Code No.	Old Code	Description	Pairs/Box	Product Features
16323	3003291	Clear Lens, Black Frame	10	<ul style="list-style-type: none"> • Compact design ideal for smaller faces • Stylish lightweight with detachable side shields • Highly mirrored lenses ideal for various lighting conditions
16335	3003295	Metallic Blue Lens, Black Frame	10	
16331	3003294	Metallic Rainbow Lens, Black Frame	10	
16328	3003293	Silver Mirror Lens, Black Frame	10	
16326	3003292	Smoke Lens, Black Frame	10	

V60 Reader Protection

V60 NEMESIS* RX Safety Eyewear

SP8
BASE CURVE

Code No.	Old Code	Description	Pairs/Box	Product Features
28618 †▪	3013305	Clear Lens, Black Frame, +1.0	6	<ul style="list-style-type: none"> • "Cheaters" style with diopters for vision assistance • Larger lens for wraparound impact protection • Enhanced nosepiece design to channel away sweat • Every pair includes a neck cord
28621 †▪	3013306	Clear Lens, Black Frame, +1.5	6	
28624 †▪	3013307	Clear Lens, Black Frame, +2.0	6	
28627 †▪	3013308	Clear Lens, Black Frame, +2.5	6	
28630 †▪	3013309	Clear Lens, Black Frame, +3.0	6	
22516	3020285	Smoke Lens, Black Frame, +1.5	6	
22518	3020286	Smoke Lens, Black Frame, +2.0	6	
22519	3020287	Smoke Lens, Black Frame, +2.5	6	

V60 30-06* RX Safety Eyewear

BASE CURVE
7

Code No.	Old Code	Description	Pairs/Box	Product Features
19872	3011712	Brown Lens, Tortoise Frame, +1.5	6	<ul style="list-style-type: none"> • Stylish, ergonomic, nylon frame • Soft, comfortable, self-adjusting, rubber nose pad • "Cheaters" style with diopters for vision assistance
19874	3011713	Brown Lens, Tortoise Frame, +2.0	6	
19875	3011714	Brown Lens, Tortoise Frame, +2.5	6	
19876	3011716	Clear Lens, Black Frame, +1.0	6	
19878	3011717	Clear Lens, Black Frame, +1.5	6	
19879	3011718	Clear Lens, Black Frame, +2.0	6	
19891	3011719	Clear Lens, Black Frame, +2.5	6	
19892	3011720	Clear Lens, Black Frame, +3.0	6	
19893	3011724	Amber Lens, Black Frame, +1.5	6	
19894	3011725	Amber Lens, Black Frame, +2.0	6	
19913	3011726	Amber Lens, Black Frame, +2.5	6	
20553	3013933	IRUV Shade 5.0 Lens, Black Frame, +1.5	6	
20558	3013968	IRUV Shade 5.0 Lens, Black Frame, +2.0	6	
20559	3013969	IRUV Shade 5.0 Lens, Black Frame, +2.5	6	

V60 30-06* Dual Readers Safety Eyewear

BASE CURVE
7



Code No.	Old Code	Description	Pairs/Box
20387	3013327	Clear Lens, Black Frame, +1.5	6
20388	3013328	Clear Lens, Black Frame, +2.0	6
20389	3013329	Clear Lens, Black Frame, +2.5	6

- Product Features**
- Perfect for individuals who work overhead or upside down and need to look up for near vision as well as down

NEW!

V60 SAFEVIEW* Safety Eyewear with RX Inserts

BASE CURVE
8.25



Code No.	Description	Pairs/Box
38503	Clear Anti-Fog Lens, Black Frame with Black Tips	12
38505	Smoke Anti-Fog Lens, Black Frame with Black Tips	12
38507	Indoor/Outdoor Anti-Fog Lens, Metallic Blue Frame with Black Tips	12
38504	Amber Anti-Fog Lens, Black Frame with Black Tips	12

- Product Features**
- A convenient way to get prescription eyewear into your workplace
 - Prescription grade lens with the style of JACKSON SAFETY* eyewear
 - No side shields with the prescription safety eyewear
 - RX Prescription insert
 - Lightweight safety glass with adjustable temples for a custom fit
 - Ratchet-Action Temples
 - Universal Fit
 - Provides 99.9% UV protection against harmful UVA & UVB

SMITH & WESSON® Protection Smith & Wesson®

SMITH & WESSON® 44 MAGNUM® Safety Eyewear

BASE CURVE
7



Code No.	Old Code	Description	Pairs/Box
23452 †	3023378	Clear Anti-Fog Lens, Black Frame	12
23453 †	3023379	Smoke Anti-Fog Lens, Black Frame	12
23454 †	3023380	Indoor/Outdoor Anti-Fog Lens, Black Frame	12
23456 †	3023381	Amber Anti-Fog Lens, Black Frame	12
23457 †	3023382	Brown Anti-Fog Lens, Brown Frame	12

- Product Features**
- Soft-touch temples naturally contour to the head for a secure and comfortable fit
 - Flexible nosepiece is shaped to easily conform to various nose shapes and sizes
 - Cut-to-shape distinctive and stylish one-piece lens
 - Designed with vents on temples to increase airflow
 - Scratch-resistant polycarbonate lens provides 99.9% UV protection against harmful UV rays
 - CSA Z94.3 Compliant

SMITH & WESSON® CALIBER® Safety Eyewear

BASE CURVE
7



Code No.	Old Code	Description	Pairs/Box
23006 †	3023024	Clear Anti-Fog Lens, Black Frame	12
23007 †	3023025	Smoke Anti-Fog Lens, Black Frame	12
23008 †	3023026	Indoor/Outdoor Anti-Fog Lens, Black Frame	12
23009 †	3023027	Amber Anti-Fog Lens, Black Frame	12
23010 †	3023028	Brown Anti-Fog Lens, Brown Frame	12

- Product Features**
- Ergonomic, rubber nose pads with built-in airflow holes will adjust to fit the shape of any nose for an ideal fit
 - Cut-to-shape lens provides less distortion around the edges
 - Hinge stops to help prevent lens damage
 - Contoured, soft-touch rubber temples



All standard packs of 12 are shipped in retail Gravity Feed Display box.

JACKSON SAFETY* and SMITH & WESSON® Eyewear meets ANSI Z87.1+ 2010 Standards
 †CE Certified ‡CSA Z94.3 Compliant ■CSA Certified

SMITH & WESSON® EQUALIZER* Safety Eyewear

BASE
8
CUBE

Code No.	Old Code	Description	Pairs/Box	Product Features
21294	3016306	Clear Lens, Gunmetal Frame	12	<ul style="list-style-type: none"> • Stylized frame features a cutting edge design that is ideal for work and play • Sport grip temples help to reduce slippage • Dual lenses offer wraparound protection • Every pair of glasses comes with a SMITH & WESSON® microfiber carry pouch that doubles as a cleaning cloth
21296	3016307	Clear Anti-Fog Lens, Gunmetal Frame	12	
21297	3016308	Smoke Anti-Fog Lens, Gunmetal Frame	12	
21298	3016309	Indoor/Outdoor Lens, Gunmetal Frame	12	
21299	3016310	Amber Lens, Red Frame	12	
21301	3016311	Blue Mirror Lens, Blue Frame	12	



All standard packs of 12 are shipped in retail Gravity Feed Display box.

SMITH & WESSON® CODE 4* Safety Eyewear

BASE
7
CUBE

Code No.	Old Code	Description	Pairs/Box	Product Features
19832	3011685	Copper Blue Block Lens, Black Frame	12	<ul style="list-style-type: none"> • Stylish frame feature with cutting edge design ideal for work and play • Ribbed, non-slip nose cushion • Contoured temple tips for precise fit • Hinge stop helps to prevent lens damage
19833	3011687	Clear Lens, Black Frame	12	
19834	3011688	Mirror Lens, Black Frame	12	
19835	3011689	Orange Lens, Platinum Frame	12	
19836	3011690	Smoke Lens, Black Frame	12	

SMITH & WESSON® 38 SPECIAL* Safety Eyewear

BASE
8
CUBE

Code No.	Old Code	Description	Pairs/Box	Product Features
19856	3011699	Clear Lens, Black Frame	12	<ul style="list-style-type: none"> • Legendary frame design • Ergonomically designed temples with rubber insert temple tips for a soft, snug, and secure fit
19859	3011703	Smoke Lens, Black Frame	12	
19857	3011701	Gradient Smoke Lens, Metallic Gray Frame	12	
19855	3011698	Blue Mirror Lens, Chrome Frame	12	
19858	3011702	Red Mirror Lens, Black Frame	12	

JACKSON SAFETY* and SMITH & WESSON® Eyewear meets ANSI Z87.1+ 2010 Standards
 †CE Certified †CSA Z94.3 Compliant ■CSA Certified

SMITH & WESSON® ELITE* Safety Eyewear

BASE
8
CURVE



Code No.	Old Code	Description	Pairs/Box	Product Features
21302	3016312	Clear Anti-Fog Lens, Black Frame	12	<ul style="list-style-type: none"> • Lightweight "retro-style" design provides the latest fashion statement in eyewear • Wide temple provides structural integrity and stability • Anti-scratch, dual lenses offer wraparound protection • Every pair of glasses comes with a SMITH & WESSON® microfiber carry pouch that doubles as a cleaning cloth
21303	3016313	Smoke Anti-Fog Lens, Black Frame	12	
21306	3016315	Indoor/Outdoor Lens, Black Frame	12	
21305	3016314	Amber Anti-Fog Lens, Black Frame	12	
21307	3016316	Blue Mirror Lens, Black Frame	12	

All standard packs of 12 are shipped in retail Gravity Feed Display box.

SMITH & WESSON® MAGNUM® 3G Safety Eyewear

BASE
7
CURVE



Code No.	Old Code	Description	Pairs/Box	Product Features
19792	3011668	IRUV 3.0 Lens, Black Frame	12	<ul style="list-style-type: none"> • Classic SMITH & WESSON® Magnum Style with built-in hinge stops to help prevent scratches • Ergonomically dimensioned three-point fit for the ultimate in comfort; self-adjusting nose pad with rubber fingers • Available in reduced sizes for smaller faces – Magnum Minis • Cut lens for distortion-free optics
19793	3011669	IRUV 5.0 Lens, Black Frame	12	
19794	3011670	Clear Anti-Fog Lens, Black Frame	12	
19796	3011671	Copper Blue Block Lens, Black Frame	12	
19799	3011672	Clear Lens, Black Frame	12	
19823	3011674	Smoke Lens, Black Frame	12	
19829	3011678	Orange Lens, Platinum Frame	12	
19830	3011679	Teal Lens, Platinum Frame	12	
19831	3011681	I/O Lens, Metallic Gray Frame	12	
19940	3011824	Gold Metallic Mirror Lens, Black Frame	12	
19955	3011840	Smoke Anti-Fog Lens, Black Frame,	12	
19961	3011841	Clear Lens, Platinum Frame	12	
MAGNUM® MINI				
19822	3011673	Mini, Clear Lens, Black Frame	12	
19824	3011675	Mini, Smoke Lens, Black Frame	12	
19828	3011677	Mini, Amber Lens, Black Frame	12	
20337	3013025	Mini, Mirror Lens, Black Frame	12	
20338	3013026	Mini, Copper Blue Block Lens, Black Frame	12	
20339	3013027	Mini, I/O Lens, Gray Frame	12	

SMITH & WESSON® VIEWMASTER* Polarized Safety Eyewear

BASE
8
CURVE



Code No.	Old Code	Description	Pairs/Box	Product Features
19871 [†]	3011704	Polarized Gray Lens, Metallic Gray Frame	12	<ul style="list-style-type: none"> • Polarized safety lenses help reduce reflected glare • Ergonomically designed temples with rubber insert temple tips for a soft, snug, and secure fit • Every pair of glasses comes with a microfiber carry pouch that doubles as a cleaning cloth

JACKSON SAFETY* and SMITH & WESSON® Eyewear meets ANSI Z87.1+ 2010 Standards

SMITH & WESSON® SIGMA* Safety Eyewear

BASE
8
CUBIC

Code No.	Old Code	Description	Pairs/Box
20350	3013122	Clear Lens, Gunmetal Frame	12
20352	3013124	Smoke Lens, Gunmetal Frame	12
20353	3013125	Indoor/Outdoor Lens, Gunmetal Frame	12
20351	3013123	Amber Lens, Gunmetal Frame	12

Product Features

- Contemporary combination of gunmetal finish frame and stylish chrome temples
- Soft foam pad along brow provides a snug and comfortable fit
- Lightweight, stylish design offers protection
- Every pair of glasses comes with a microfiber carry pouch that doubles as a cleaning cloth

SMITH & WESSON® PHANTOM* Safety Eyewear

BASE
7
CUBIC

Code No.	Old Code	Description	Pairs/Box
19838	3011693	Clear Anti-fog Lens, Pewter Frame	12
19839	3011694	Clear Lens, Pewter Frame	12
19853	3011696	Smoke Lens, Black Frame	12

Product Features

- Futuristic, frameless design
- Ribbed, non-slip rubber nosepiece
- Straight back bayonet design eliminates temple pressure

Eyewear Displays



SMITH & WESSON® 6-Pair Stacking Display

Code No.	Old Code	Description
20566	3014039	6-pair stationary display

Product Features

- Capacity: 6 pairs of glasses
- Dimensions: 22" H x 5" D
- Some assembly required



SMITH & WESSON® 16-Pair Display

Code No.	Old Code	Description
22749	3021601	16-pair display

Product Features

- Capacity: 16 pairs of glasses
- Dimensions: 19.5" H x 11.5" W x 11" D
- No assembly required



16-Pair Display

Code No.	Old Code	Description
22752	3021607	16-pair display

Product Features

- Capacity: 16 pairs of glasses
- Dimensions: 19.5" H x 11.5" W x 11" D
- No assembly required



Locking Displays

Code No.	Old Code	Description
20565	3014038	18-pair locking spinner
20564	3014037	24-pair locking display

Product Features

- Locking, rotating counter display reduces theft
- Capacity: 18 or 24 pair of glasses
- Dimensions: (18-pr.) 17" H x 11.5" D (24-pr.) 17" H x 12" D

† CE Certified

Lens Cleaning

Lens-Cleaning Towlettes



Code No.	Description	Qty/Box	Product Features
14551	Lens-cleaning towelettes	100	<ul style="list-style-type: none"> • Sturdy, corrugate construction with easy wall mount design • For glass, plastic and polycarbonate lenses, goggles and face shields • Anti-fog, anti-static formula

KIMTECH SCIENCE* Lens Cleaning Station



Code No.	Delivery System	Color	Material	Size W" x L"	Boxes/Case	Units/Box	Total/Case
34623	POP-UP* Box	White	1-ply tissue	4.4" x 8.4"	4	560 & 8 oz.	2,240
34644	POP-UP* Box	White	1-ply tissue	4.4" x 8.4"	4	1120 & 16 oz.	4,480

Eyewear Customization Program

Custom Eyewear Decorating Dimensions

Frame Style	Frame Side – Dimensions	Lens Dimensions
V10 ELEMENT*	Right: 1/2"W X 1/4"H	3/4" W X 3/8" H
V20 ENVISION*	Right: 1/2"W X 1/4"H	N/A
V20 VISIO*	Right & Left: 3/4"W X 1/8"H	1/2" W X 1/2" H
V30 NEMESIS*	Left: 3/4"W X 1/8"H	3/4" W X 1/8" H
V30 NEMESIS* VL	Left: 3/4"W X 3/16"H	3/4" W X 1/8" H
V40 HELLRAISER*	Right: 1/2"W X 3/16"H	N/A
V40 PLATINUM X*	Right: 3/4"W X 1/8"H	3/4" W X 3/8" H
V50 OTG*	Left: 7/8"W X 1/4"H	N/A
V50 CUDAS*	Right: 5/8"W X 1/8"H	1/2" W X 1/2" H
S&W® 44 MAGNUM	Right: 7/8"W X 1/8"H	3/4" W X 1/4" H
S&W® EQUALIZER*	Right: 3/4"W X 1/8"H	1/2" W X 1/2" H
S&W® 38 SPECIAL*	Right: 7/8"W X 1/8"H	N/A
S&W® ELITE*	Right: 1"W X 1/4"H	N/A
S&W® VIEWMASTER*	Right: 3/4"W X 3/8"H	N/A

- Orders must meet or exceed a minimum purchase amount (\$).
- Orders must be in full-case increments.
- Camera-ready artwork must be provided (black on glossy white or film positive with sharp images). Non-camera-ready artwork may be subject to additional charges and extended lead time.
- Eyewear may be printed on the lens or temple, right or left.
- All items related to equipment setup become the property of KIMBERLY-CLARK PROFESSIONAL*.
- For more information and pricing please contact your customer service representative at **800-428-8185** or visit www.kc-safety.com



V70 Particle Goggle Protection

V70 SG30 Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
16675	3005067	Clear Lens, Green Frame	200	<ul style="list-style-type: none"> Economical impact protection Direct ventilation

V70 MONOGOGGLE* 202 Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
16666	3005052	Clear Lens, Green Frame	36	<ul style="list-style-type: none"> Unventilated design provides protection from dust and splashes Lightweight two-piece frame with separate nosepiece for better fit and comfort Can be worn over most prescription eyeglasses Fine dust and particle D5 protector Dust and splash D4 protector
16667	3005055	Clear VISICLEAR* Lens, Green Frame	36	

V80 Splash Goggle Protection

V80 SG34 Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
16674	3005066	Clear Lens, Green Frame	200	<ul style="list-style-type: none"> Economical splash protection Button vents provide indirect venting
16362	3003415	Clear Lens, Green Frame	50	

V80 MONOGOGGLE* 211 Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
14384	3000005	Clear Lens, Green Frame	36	<ul style="list-style-type: none"> Patented indirect ventilation system provides increased airflow, minimizes condensation and fogging, and protects against splash Soft-frame design with pantoscopic angle to improve work area visibility Soft, pliable plastic nosepiece for a snug, comfortable seal Can be worn over most prescription eyeglasses
14387	3000013	Clear VISICLEAR* Lens, Green Frame	36	
16668	3005056	Clear VISICLEAR* Lens, Green Frame With Foam	36	
16670	3005058	Clear VISICLEAR* Lens, Smoke Frame	36	
16669	3005057	Clear VISICLEAR* Lens, Green Frame Respiratory	36	
18425	3009537	Clear VISICLEAR* Replacement Lens	12	

V80 MONOGOGGLE* VPC Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
16361	3003414	Clear VISICLEAR* Lens, Bronze Frame	36	<ul style="list-style-type: none"> Indirect ventilation is ideal for splash protection Pantoscopic design improves work area visibility Soft, pliable nosepiece Headband buckle located towards rear of goggle, so that it will not interfere with peripheral vision Can be worn over most prescription eyeglasses Respiratory fit

V80 MRXV* Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
16676	3005068	Clear Lens, Blue Frame	36	<ul style="list-style-type: none"> Indirect ventilation offers splash protection
16677	3005069	Clear VISICLEAR* Lens, Blue Frame	36	
16678	3005070	Clear Lens, Smoke Frame	36	
16679	3005071	Clear VISICLEAR* Lens, Smoke Frame	36	

V80 MONOGOGGLE* XTR* OTG Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
18624	3010334	Clear Anti-Fog Lens, Blue Frame	6	<ul style="list-style-type: none"> This stylish goggle protects against splashes, while providing increased visibility due to its cylindrical lens A soft, pliable frame conforms to the face for comfort and is easy to clean Indirect ventilation Can be worn over most prescription eyeglasses
18625	3010335	Smoke Anti-Fog Lens, Blue Frame	6	
18626	3010338	IRUV Shade 5.0 Anti-Fog Lens, Black Frame	6	
30707	3010339	Clear Anti-Fog Replacement Lens	12	
30708	3010340	Smoke Anti-Fog Replacement Lens	12	

V80 REVOLUTION* OTG Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
14399	3000048	Clear VISICLEAR* Lens, Blue Frame	30	<ul style="list-style-type: none"> CROSS VENT* Technology keeps air flowing in and moisture out VISICLEAR* anti-fog and anti-scratch lens coating Accommodates large Rx insert (sold separately) Expanded visual field Can be worn over most prescription eyeglasses Can also be used in a cleanroom environment
14401	3000049	Smoke VISICLEAR* Lens, Blue Frame	30	
14402	3000050	Amber VISICLEAR* Lens, Blue Frame	30	
18483	3009654	Clear VISICLEAR* Lens, Black Frame	30	
14404	3000053	Clear VISICLEAR* Replacement Lens	12	

V80 WILDCAT* Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
20525 †	3013710	Clear Anti-Fog Lens, Black Frame	12	<ul style="list-style-type: none"> Extreme heat resistance – will not melt, drip or ignite at 350° F for five minutes Adjustable side vents help increase airflow Fits naturally to the contour of your face Lightweight and comfortable with a pivot headband that allows for optimal placement CSA Z94.3 compliant
20526 †	3013711	Smoke Anti-Fog Lens, Black Frame	12	
20527 †	3013712	Amber Anti-Fog Lens, Black Frame	12	
20528 †	3013713	IRUV Shade 3.0 Anti-Fog Lens, Black Frame	12	
20529 †	3013714	IRUV Shade 5.0 Anti-Fog Lens, Black Frame	12	

JACKSON SAFETY* Eyewear meets ANSI Z87.1+ Standards
 † CE Certified † CSA Z94.3 Compliant ■ CSA Certified

V90 Shield Goggle Protection

V90 MONOSHIELD* Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
16671	3005059	Clear VISICLEAR* Lens, Green Frame	12	<ul style="list-style-type: none"> • MONOGOGGLE* 211 attaches to shield with PVC gasket • Can be worn with caps and disposable respirators • Clear see-through material allows for easy wearer identification • Polycarbonate shield provides face protection • Can be worn with hard hats and respirators • Can be worn over most prescription eyeglasses

V90 SHIELD* Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
18629	3010343	Clear Anti-Fog Lens, Blue Frame	6	<ul style="list-style-type: none"> • Features the MONOGOGGLE* XTR* with indirect ventilation and a polycarbonate shield for full face protection • Shield detaches from the goggle • Curved Face Shield conforms to shape of face offering added protection • Can be used over most prescription eyeglasses
18631	3010345	IRUV Shade 3.0 Anti-Fog Lens, Black Frame	6	
18633	3010346	IRUV Shade 5.0 Anti-Fog Lens, Black Frame	6	
30707	3010339	Clear Anti-Fog Replacement Lens	12	
30708	3010340	Smoke Anti-Fog Replacement Lens	12	

V100 Specialty Goggle Protection

V100 WS Series IRUV Cutting Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
15991	3002695	IRUV Shade 5.0 Lens, Red Frame – Fixed Front	12	<ul style="list-style-type: none"> • Features a 2" x 4.25" IRUV Shade 5.0 lens • Flexible frame with an adjustable elastic strap • Available in a fixed or lift front design
15992	3002696	IRUV Shade 5.0 Lens, Red Frame – Lift Front	12	

V100 WR Series IRUV Cutting Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
15986	3002687	IRUV Shade 5.0 Lens, Red Frame	24	<ul style="list-style-type: none"> • Features a 2" x 4.25" IRUV Shade 5.0 fixed front lens • Rigid frame with an adjustable elastic strap • Also available in a deep frame to fit over most prescription eyeglasses
15987	3002688	IRUV Shade 5.0 Lens, Red Frame – OTG	24	

V100 WA Series IRUV Cutting Goggle Protection



Code No.	Old Code	Description	Pairs/Box	Product Features
15988	3002689	IRUV Shade 5.0 Lens, Red Frame, Including Headgear	12	<ul style="list-style-type: none"> • Features a 2" x 4.25" IRUV Shade 5.0 fixed front lens • Ratchet headgear for a comfortable fit • Also available in a deep frame to fit over most prescription eyeglasses
15990	3002690	IRUV Shade 5.0 Lens, Red Frame, Including Headgear – OTG	12	

JACKSON SAFETY* Face Shields

Used in conjunction with protective eyewear, JACKSON SAFETY* Brand Face Shields provide a high degree of on-the-job protection for heat applications, as well as for grinding, flying debris and splash protection, among others.

All JACKSON SAFETY* Brand Face Shields meet ANSI Z87.1 2010 Standards when used with any JACKSON SAFETY* Brand Headgear.

F60	Wire Face Shields
F50	Polycarbonate Special Face Shields
F40	Propionate Face Shields
F30	Acetate Face Shields
F20	Polycarbonate Face Shields
F10	PETG Face Shields

MATERIAL TYPES		LENS TINTS
PETG	<ul style="list-style-type: none"> • A low-cost, recyclable option 	<p>Clear Allows for maximum visible light transmission.</p> <p>IRUV Worn for applications and in environments where others are performing welding tasks such as torch brazing, torch soldering, gas welding, and oxygen cutting. Available in Shades 3.0 and 5.0.</p> <p>SPECIAL TINTS Enhances vision and reduces glare by blocking light transmission. Available in light, medium, and dark green tints.</p> <p>WARNING: APPLICATIONS & SAFETY Face shields do not provide unlimited eye and face protection – primary eye protection (safety eyewear or goggles) must be worn.</p>
Polycarbonate	<ul style="list-style-type: none"> • Impact performance • Good performance against heat • Excellent cold flexibility 	
Acetate	<ul style="list-style-type: none"> • Robust combination of weight and strength • Excellent cold flexibility 	
Propionate	<ul style="list-style-type: none"> • Lightweight 	
Wire Mesh	<ul style="list-style-type: none"> • Wear with face shield to dissipate heat • Ideal for flying debris applications • Air flow for comfort 	

Recommended Applications	F10 PETG	F20 Polycarbonate	F30 Acetate	F40 Propionate	F50 Polycarbonate Special	F60 Wire Mesh
Light industrial manufacturing	●	●	●	●	●	
Cutting or grinding metal		● (IRUV only)			● (IRUV only)	
Cutting wood		●			●	●
Splash (general) ††	●	●	●	●	●	
Impact		●			●	
High-heat applications		●			●	●
Landscaping	●	●	●	●	●	●
Food processing	●	●	●	●	●	

†† Face Shield 29078 does not meet ANSI Z87.1 splash protection requirements when used with headgear 29076

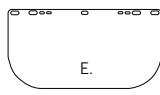
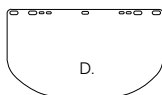


F10 PETG Face Shields

PETG Face Shields

Meets ANSI Z87.1 2010 Standards

Code No.	Old Code	Shade	Dimensions	Case Count	Shape	Bound	Other
29104	3005399	Clear	8" X 15.5" X .040"	100	E	Unbound	8154LB
29101	3005382	Medium Green	8" X 15.5" X .040"	36	E	Unbound	8154LB
28962	3029190	Clear	9" X 15.5" X .040"	50	D	Bound	34-40 AP
28963	3029191	Clear	9" X 15.5" X .040"	50	D	Unbound	34-40 AP

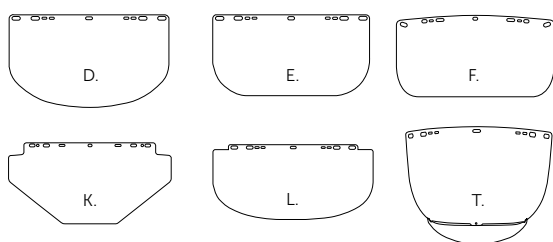


F20 Polycarbonate Face Shields

Polycarbonate Face Shields

Meets ANSI Z87.1+ 2010 Standards

Code No.	Old Code	Shade	Dimensions	Case Count	Shape	Bound	Other
29087 †	3002832	Clear	8" X 15.5" X .060"	12	D	Unbound	34-60
29109 †	3009492	Clear	8" X 15.5" X .060"	12	E	Unbound	34-60
29098 †	3005377	Clear	10" X 20" X .040"	36	K	Unbound	4200
29099 †	3005378	Clear	8" X 15.5" X .040"	36	F	Unbound	8140
29096 †	3005371	Clear	8" X 15.5" X .040"	25	E	Bound	8154
30706 †	3005372	Clear	8" X 15.5" X .040"	36	E	Unbound	8154
14132 †	3005375	Clear	8" X 15.5" X .060"	36	E	Unbound	8156
29103 †	3005385	Clear	9" X 19.25" X .060"	36	L	Unbound	9196
29100 †	3005379	Dark Green	8" X 15.5" X .040"	36	E	Unbound	8154
29097 †	3005373	Medium Green	8" X 15.5" X .040"	36	E	Unbound	8154
▲ 29062 †	3000449	Clear	8" X 15.5" X .040"	12	T	Unbound	Chin Cup 8154

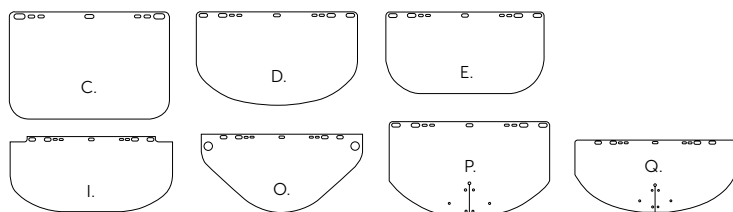


F30 Acetate Face Shields

Acetate Face Shields

Meets ANSI Z87.1 2010 Standards

Code No.	Old Code	Shade	Dimensions	Case Count	Shape	Bound	Other
29078 ††	3002806	Clear	8" X 12" X .040"	24	C	Bound	8040
29079	3002808	Clear	9" X 15.5" X .040"	24	D	Bound	34-40
29091	3002848	Clear	9" X 15.5" X .040"	50	D	Bound	34-40
29082	3002817	Light Green	9" X 15.5" X .040"	12	D	Bound	34-41
29090	3002845	Dark Green	9" X 15.5" X .040"	50	D	Bound	34-42
29083	3002826	Clear	9" X 19.5" X .040"	12	I	Unbound	1940-U
29052	3000122	Clear	8" X 15.5" X .040"	24	E	Bound	8154
29054	3000125	Clear	8" X 15.5" X .060"	24	E	Bound	8156
▲ 29056	3000136	Clear	9" X 19.5" X .040"	24	O	Unbound	Chin Cup H9194
▲ 14445	3000146	Clear	9" X 20" X .040"	12	Q	Unbound	Chin Cup 9204
29060	3000411	Clear	9" X 19" X .040"	24	P	Unbound	9154
29053	3000123	Medium Green	8" X 15.5" X .040"	24	D	Bound	8154M



† CSA Z94.3 Compliant

▲ Chin Cup

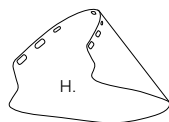
†† Face Shield 29078 does not meet ANSI Z87.1 splash protection requirements when used with headgear 29076

F40 Propionate Face Shields

Propionate Face Shields

Meets ANSI Z87.1 2010 Standards

Code No.	Old Code	Shade	Dimensions	Case Count	Shape	Bound	Other
29084	3002830	Clear	9" X 15.5" X .060"	12	G	Unbound	915-60
29089	3002843	Clear	9" X 15.5" X .060"	50	G	Unbound	915-60
29086	3002831	Dark Green	9" X 15.5" X .060"	12	G	Unbound	915-63
28766	3000175	Clear	10" X 20" X .060"	1	H	Unbound	10206 P

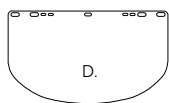


F50 Polycarbonate Special Face Shields

Polycarbonate Special Face Shields

Meets ANSI Z87.1+ 2010 Standards

Code No.	Old Code	Shade	Dimensions	Case Count	Shape	Bound	Other
26262 †	3002813	IRUV 3.0	8" X 15.5" X .060"	12	D	Unbound	34-63
29080 †	3002810	IRUV 5.0	8" X 15.5" X .060"	12	D	Unbound	34-65
28633 †	3002838	IRUV 5.0	8" X 15.5" X .060"	50	D	Unbound	34-65
28634 †	3000162	Gold	10" X 20" X .060"	1	H	Unbound	10206 GD

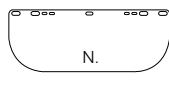
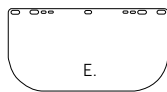
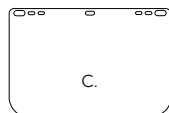


F60 Wire Face Shields

Wire Face Shields

Meets ANSI Z87.1 2010 Standards

Code No.	Old Code	Shade	Dimensions	Case Count	Shape	Bound	Other
29081 †	3002812	Mesh	9" X 15.5" X .016"	12	E	Bound	40 Mesh Steel
29055 †	3000127	Mesh	8" X 15.5" X .020"	12	C	Bound	815 Mesh Steel
29102 ▲	3005383	Mesh	6.5" x 15.5" x .020"	30	N	Bound	6513 Mesh Steel



▲ Fits with Part # 3000001 and Part # 3000006 Head Gear only.

Wire mesh face shields are not splash protectors.

Not intended for high-impact protection.
Apply over a face shield to dissipate heat.

† CSA Z94.3 Compliant

Headgear

HDG10



Code No.	Old Code	Description	Case Count	Suspension
14381 †	3000001	K Facesaver	12	Ratchet
29051 †	3000006	K Facesaver Bulk	60	Ratchet
14386 †	3000012	K10 Facesaver	12	Pinlock

HDG20



Code No.	Old Code	Description	Case Count	Suspension
29076 ^{††}	3002437	131-B	12	Pinlock

HDG30



Code No.	Old Code	Description	Case Count	Suspension
14940 †	3002436	170-SB	12	Ratchet
29077 †	3002447	170-SB Bulk	40	Ratchet

HDG40



Code No.	Old Code	Description	Case Count	Suspension
16941 †	3005845	AF4000 W/8154 PC UBD CLR	1	Ratchet

Sweatbands



Code No.	Old Code	Description	Case Count
15976	3002665	HLT Assembly 270-10 Cloth	12
14958	3002459	CAP Assembly 391 Cloth	12

Accessories

Turn Toggles

Code No.	Old Code	Description	Case Count	Suspension
30589	3002456	337-3 Turn Toggles (Set of 12)	12 Sets of 12	N/A

† CSA Z94.3 Compliant

†† Face Shield 29078 does not meet ANSI Z87.1 splash protection requirements when used with headgear 29076



JACKSON SAFETY* Head Protection

With a variety of styles and suspension options available, JACKSON SAFETY* Brand Hard Hats and attachment accessories are your first line of defense against potential head hazards.

TYPES & CLASS STANDARDS

Protective hard hats are classified according to the specific impact and electrical performance requirements they are designed to meet. All protective hard hats in accordance with this standard shall meet either Type I or Type II impact requirements. In addition, all hard hats are further classified as meeting Class C, Class G, or Class E electrical requirements.

IMPACT TYPES

Type I: Hard hats intended to reduce the force of impact resulting from a blow only to the top of the head.

Type II: Hard hats intended to reduce the force of impact resulting from a blow which may receive limited protection off center, lateral or to the top of the head.

ELECTRICAL CLASSES

Class C (Conductive): Class C hard hats are not intended to provide protection against contact with electrical conductors.

Class G (General): Class G hard hats are intended to reduce the danger of contact exposure to low-voltage conductors.

Test samples are proof-tested at 2200 volts (phase to ground). However, this voltage is not intended as an indication of the voltage at which the hard hat protects the wearer.

Class E (Electrical): Class E hard hats are intended to reduce the danger of exposure to higher-voltage conductors. Test samples are proof-tested at 20,000 volts (phase to ground). However, this voltage is not intended as an indication of the voltage at which the hard hat protects the wearer.

OPTIONAL STANDARDS



Reverse Donning: Reverse wearing option hard hats must pass force transmission requirements whether they are worn facing frontward or backwards in accordance with the manufacturer's wearing instructions.

LT-Low Temperature: Hard hats marked with LT for low temperature shall pass impact testing after samples are placed in an environmental chamber maintained at $-30^{\circ}\text{C} \pm 2^{\circ}\text{C}$ for at least four hours with the base of the helmet facing upward.

HV-High Visibility: Hard hats marked with HV for high visibility shall demonstrate chromaticity and luminance developed for high-visibility applications.

Color Selection Chart

Colors	SC-6	SENTRY III*	CHARGER*	BLOCKHEAD*
Blue (PMS 2935C)	●	●	●	●
Brown (PMS 1535C)	●			
Grey (PMS 430C)	●	●	●	
Green (PMS 3425C)	●	●	●	●
Hi-Viz Lime (PMS 381C)	●	●	●	
Hi-Viz Orange (PMS 811C)	●	●	●	●
Orange (PMS 1665C)	●	●	●	●
Red (PMS 1797C)	●	●	●	●
White	●	●	●	●
Yellow (PMS 012C)	●	●	●	●
Neon Pink			●	





SC-6 Hard Hat



Ratchet Code	Old Code	Color	Case Count	Product Features	
14833	3001987	Yellow	12	<ul style="list-style-type: none"> • Meets ANSI Z89.1, Class C, G & E • Smooth dome design • Lightweight, molded from dielectric High Density Polyethylene (HDPE) • 4 pt. ratchet suspension • Accessory slots for attaching additional personal protective equipment • Head sizes 6½ to 8 	
14834	3001988	White	12		
14836	3001989	Brown	12		
14837	3001990	Green	12		
14838	3001991	Blue	12		
14839	3001992	Orange	12		
14841	3001993	Red	12		
14842	3001994	Gray	12		
14843	3001996	Hi-Viz Orange	12		
14845	3001998	Hi-Viz Lime	12		
REPLACEMENT PARTS		Description	Case Count		
14936	3002428	4 Pt. Suspension	6		
14937	3002430	2 Pt. Chinstrap	12/Bag		
14958	3002459	Sweatband	12		

SENTRY III* Hard Hat



Ratchet Code	Old Code	Color	Case Count	Product Features
14407	3000061	Yellow	12	<ul style="list-style-type: none"> • Meets ANSI Z89.1, Class C, G & E • Low-profile, silhouette-styled cap • Low-riding nape strap prevents cap from slipping • Lightweight, molded from High Density Polyethylene (HDPE) • Accessory slots for attaching additional personal protective equipment • 6 pt. ratchet suspension • Head sizes 6½ to 8
14409	3000064	White	12	
14411	3000067	Gray	12	
14414	3000070	Green	12	
14416	3000072	Blue	12	
14418	3000075	Red	12	
14420	3000078	Orange	12	
14423	3000085	Hi-Viz Orange	12	
14462	3000204	Hi-Viz Lime	12	
REPLACEMENT PARTS			Description	Case Count
14426	3000095	6 Pt. Suspension	6	
14429	3000105	Sweatband	12/Bag	
14434	3000114	2 Pt. Chinstrap	12/Bag	
18446	3009653	4 Pt. Chinstrap	12/Bag	

CHARGER* Hard Hat



Ratchet Code	Old Code	Plastic Code	Old Code	Color	Case Count	Product Features
20392	3013362	20425	3013409	White	12	<ul style="list-style-type: none"> • Meets ANSI Z89.1, Class C, G & E • Lightweight for comfort, molded from High Density Polyethylene (HDPE) • Contoured dome maximizes protection while providing a sleek, low profile • Trim bill style for greater upward vision • Built-in rain trough • Accessory slot for attaching additional personal protective equipment • 4 pt. ratchet or plastic suspension • Head sizes 6½ to 8
20393	3013363	20428	3013412	Blue	12	
20394	3013364	20429	3013413	Red	12	
20395	3013365	20433	3013416	Hi-Viz Orange	12	
20396	3013366	20426	3013410	Hi-Viz Lime	12	
20397	3013367	20434	3013417	Gray	12	
20398	3013368	20431	3013414	Orange	12	
20399	3013369	20432	3013415	Green	12	
20401	3013370	20427	3013411	Yellow	12	
20403	3013372	20436	3013420	Neon Pink	12	
REPLACEMENT PARTS				Description	Case Count	
20422	3013403	20424	3013405	4 Pt. Suspension	6	
14429	3000105	14429	3000105	Sweatband	12/Bag	
14434	3000114	14434	3000114	2 Pt. Chinstrap	12/Bag	
18446	3009653	18446	3009653	4 Pt. Chinstrap	12/Bag	

BLOCKHEAD* Hard Hat



Ratchet Code	Old Code	Color	Case Count	Product Features
20697	3014874	White	10	<ul style="list-style-type: none"> • Meets ANSI Z89.1 Class C, G & E • Full 360° brim protects wearer from nature's elements • Lightweight for comfort, molded from High Density Polyethylene (HDPE) • Smooth dome leaves no crevices for buildup • Anti-glare bill • Soft, absorbent cloth absorbs sweat, keeping you comfortable • 8 pt. ratchet suspension • Head sizes 6½ to 8
20698	3014875	Yellow	10	
20699	3014876	Blue	10	
20701	3014877	Orange	10	
20702	3014878	Red	10	
20718	3014902	Green	10	
20738	3014982	Hi-Viz Orange	10	
REPLACEMENT PARTS			Description	
20703	3014879	8 Pt. Suspension	6	
14429	3000105	Sweatband	12/Bag	
14937	3002430	2 Pt. Chinstrap	12/Bag	
18446	3009653	4 Pt. Chinstrap	12/Bag	

C10 Bump Cap



Code No.	Color	Case Count	Product Features
14809	Yellow	12	<ul style="list-style-type: none"> • Protection from minor bumps where ANSI standards are not required • Lightweight for comfort • 4 pt. suspension molded from High Density Polyethylene (HDPE) • Pinlock sizing for head sizes 6½ to 8¼
14811	White	12	
14812	Green	12	
14813	Blue	12	
14814	Orange	12	
14815	Red	12	
20185	Hi-Viz Orange	12	
14816	Gray	12	
REPLACEMENT PARTS	Description	Case Count	
20194	4-Point Suspension	12	
18428	Sweatband	12/Bag	

CAUTION: Bump caps are not designed for protection against impact from falling or glancing objects. Does not meet ANSI Z89.1 requirements

WESTERN OUTLAW* Hard Hat



Code No.	Old Code	Color	Case Count	Product Features
17330	3007313	Black	4	<ul style="list-style-type: none"> • Meets ANSI Z89.1, Class C, G & E • Wide brim for protection against sunlight • 4 pt. ratchet suspension • Head sizes 6½ to 8
19502	3010944	Tan	4	
19500	3010943	White	4	
19525	3010945	Gray	4	
REPLACEMENT PARTS	Description	Case Count		
14459	3000187	4 Pt. Suspension	6	
14429	3000105	Sweatband	12/Bag	

HARD HAT CUSTOMIZATION PROGRAM

- Orders must meet or exceed a minimum purchase amount (\$).
- Orders must be in full-case increments.
- Vector artwork is required in .EPS, .PDF or .AI format. One measurement of at least 5" with a resolution of at least 600dpi (3000 x 3000 pixels) is acceptable.
- Hard hats may be printed on the front, back, left or right side.
- All items related to equipment setup become the property of KIMBERLY-CLARK PROFESSIONAL*.
- For more information and pricing please contact your customer service representative at **800-428-8185** or visit www.kc-safety.com.





Imprint Dimensions Per Location Per Style

Model	Front		Back		Side	
	Height	Width	Height	Width	Height	Width
SC-6	2"	3"	2"	2"	2"	3"
SENTRY III*	2"	2"	2"	2"	1-1/4"	3-1/4"
CHARGER*	2"	3"	2"	1-7/8"	2"	3"
BLOCKHEAD*	2"	3"	2"	2"	2"	3"



Face Shield Cap Adapters

Face Shield and Welding Helmet Attachments

	SC-6	SENTRY III*	CHARGER*	BLOCKHEAD*
				
Blade Mounted: 437 Capshield	•	•		
Blade Mounted: 382 B Cap Adapter	•	•	•	
Cord Mounted: 337 Capshield	•	•	•	
Spring Mounted: 137 Capshield	•	•	•	
Spring Mounted: Model C Cap Adapter	•	•	•	
Spring Mounted: 37 Hatshield				•

Blade Mounted

437 Capshield



Code No.	Old Code	Description	Case Count	Product Features
14947	3002444	437 Capshield	12	

- Totally dielectric¹, all plastic device for slotted caps
- Curved plastic channel fits over the bill of the cap and includes pivoting blades that snap easily into cap slots
- Face shields are secured with integral plastic lugs
- Attaches to SC-6, and SENTRY III* Hard Hats

382 B Cap Adapter



Code No.	Old Code	Description	Case Count	Product Features
14944	3002441	382 B Cap Adapter	12	
14951	3002449	Bulk Pack	40	

- Totally dielectric¹ for slotted caps
- Easiest, least costly adapter
- Includes an integral spark deflector and pivoting blades
- Polyethylene spark deflector
- Face shields secured with integral plastic lugs
- Attaches to SC-6, SENTRY III* and CHARGER* Hard Hats

Cord Mounted

337 Capshield



Code No.	Old Code	Description	Case Count	Product Features
14946	3002443	337 Capshield	12	

- Totally dielectric¹ device for non-slotted caps
- Curved plastic channel fits over the bill and secures with adjustable rubber headband that stretches around the exterior cap crown
- Face shields are secured with integral plastic lugs
- Attaches to SC-6, SENTRY III* and CHARGER* Hard Hats

¹ Dielectric means all exposed parts are plastic or rubber

Cap Coil Spring Attachments

137 Capshield



Code No.	Description	Case Count
14948	3002445 137 Capshield	12

- Product Features**
- Cap coil spring attachment
 - Metal device for non-slotted caps
 - Curved aluminum channel and coil spring attachment
 - Attaches to SC-6, SENTRY III* and CHARGER* Hard Hats

Model C Cap Adapter



Code No.	Description	Case Count
14390	3000032 Model C	12

Used with bill backward facing hats

- Product Features**
- Model C cap adapter easily attaches face shield
 - Ideal for bill backward facing hats
 - Face shield sold separately
 - Attaches to SC-6, SENTRY III* and CHARGER* Hard Hats

37 Hatshield



Code No.	Description	Case Count
14945	3002442 37 Hatshield	12

- Product Features**
- Curved aluminum channel and coil spring attachment allows attachment of any JACKSON SAFETY* Face Shield to protective full brim hat
 - Attaches to BLOCKHEAD* Hard Hats

Welding Helmet Cap Adapters

Mounting Blades

187-S Mounting Blades



Code No.	Description
15968	3002634 187-S Mounting Kit

187-S Can Be Used With	SC-6	SENTRY III*	CHARGER*
HLX Series Halo X	●	●	●
HSL Series Shadow	●	●	●
NITRO*	●	●	●

- Product Features**
- Securely attaches a welding helmet to safety cap
 - Positive-locking device keeps the helmet in any position



JACKSON SAFETY* Hearing Protection

JACKSON SAFETY* Brand Hearing Protection provides quality, comfort and ease-of-use in reusable and disposable styles for excellent attenuation in a wide variety of noise-level environments. For hearing protection solutions you want to wear, choose from a wide variety of ear plugs, clips and active/passive earmuffs designed to make your work day safer and more productive.

H80	Active Listening Earmuffs
H70	Passive Earmuffs
H50	Ear Clips
H30	Reusable Foam Plugs
H20	Reusable Triple Flange
H10	Disposable Plugs

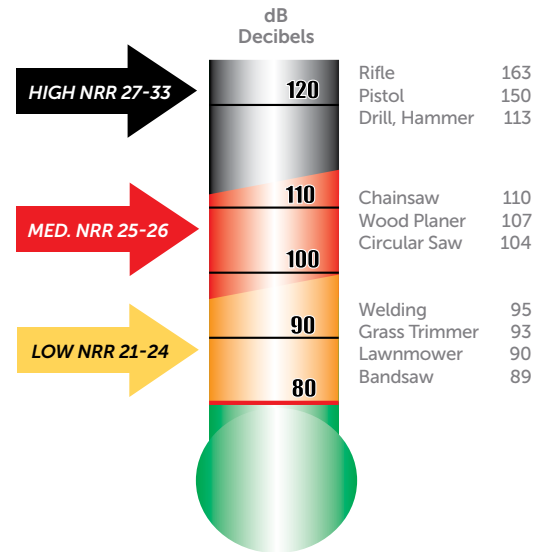
Getting to Know Hearing

Hearing protection should be taken very seriously and protectors, either muffs or plugs, should be comfortable to wear and offer sufficient attenuation to prevent hearing loss based on individual protection needed.

What Level of Protection Do You Need?

All hearing protectors sold by KIMBERLY-CLARK PROFESSIONAL* are tested to the American National Standards Institute (ANSI) S3.19-1974 Standard to receive a Noise Reduction Rating (NRR), which is labeled on all such products as required by the US Environmental Protection Agency (EPA).

This number gives the consumer a method to judge performance among different models of hearing protectors – a higher NRR indicating more effective protection against sound. Some models of hearing protectors have multiple NRR numbers. This reflects the fact that these hearing protectors may be worn with their headbands in different positions.



JACKSON SAFETY* Hearing Protection

Description	NRR	Multiple-Use	Comfort†	Fit†	Innovative†	Type	Fits with Other PPE	Replacement Part
H50 Multiple-Use Ear Clips	20	YES	● ● ● ●	● ● ● ●	● ●	Ear Clip	YES	67237
H30 Multiple-Use ComfortFlex Earplugs	25	YES	● ● ● ●	● ● ● ●	●	Tapered Bell	YES	N/A
H20 Reusable Earplugs	26	YES	● ●	●	N/A	Flanged	YES	N/A
H10 Disposable Earplugs	31	NO	● ●	Requires Rolling Down	N/A	Bullet	YES	N/A

† Based on user evaluation



H10 Disposable Earplugs

H10 Disposable Earplugs



Code No.	Description	NRR	Class	Case Count	Product Features
67210	Uncorded	31	A(L)	200 Pairs/Box; 8 Boxes/Case	<ul style="list-style-type: none"> • Soft roll-down foam • Smooth "bullet" shape for easy insertion • High visibility for easy compliance monitoring • Gravity feed display box
67212	Corded	31	A(L)	100 Pairs/Box; 8 Boxes/Case	

H10 Disposable Earplugs Dispenser and Bulk Pack (500 Pair)



Code No.	Description	NRR	Class	Case Count	Product Features
25708	Uncorded	31	A(L)	500 Pairs/Bag; 4 Bags/Case	<p>EARPLUGS:</p> <ul style="list-style-type: none"> • Featuring H10 uncorded disposable foam earplugs • 500 pairs (or 1000 earplugs) packed in a polybag <p>DISPENSER:</p> <ul style="list-style-type: none"> • Wall-mountable and desktop-ready • Easy, flip open for quick refill • Clear globe helps to indicate when to refill • Mounting template and hardware included
25709	Dispenser	N/A	N/A	1 Dispenser/Case	

H10 Metal Detectable Disposable Earplugs



Code No.	Description	NRR	Class	Case Count	Product Features
13821	Corded	31	A(L)	100 Pairs/Box; 8 Boxes/Case	<ul style="list-style-type: none"> • Designed to deliver on performance and comfort and help you improve compliance all through the day • Distinctive color for easy compliance monitoring • Individual packaging for hygienic storage, universal size • Metal embedded in the earplug for easy detection

H20 Reusable Triple Flange Earplugs

H20 Reusable Earplugs



Code No.	Description	NRR	Class	Case Count	Product Features
67220	Uncorded	26	A(L)	100 Pairs/Box; 4 Boxes/Case	<ul style="list-style-type: none"> • One size fits all • Ridged for a better grip with insertion and removal • Soft TPE flanges for comfortable fit and seal
67221	Corded	26	A(L)	100 Pairs/Box; 4 Boxes/Case	

H20 Metal Detectable Reusable Earplugs



Code No.	Description	NRR	Class	Case Count	Product Features
13822	Corded	26	A(L)	100 Pairs/Box; 4 Boxes/Case	<ul style="list-style-type: none"> • Designed to deliver on performance and comfort and help you improve compliance all through the day • Distinctive color for easy compliance monitoring • Individual packaging for hygienic storage, universal size • Metal embedded in the earplug for easy detection

H30 Reusable Foam Earplugs

H30 Multiple-Use ComfortFlex Earplugs



Code No.	Description	NRR	Class	Case Count	Product Features
67225	Uncorded	25	A(L)	50 Pairs/Box; 4 Boxes/Case	<ul style="list-style-type: none"> • Comfort of foam combined with ease of use in one reusable earplug • Patent-pending design with flexible stem for custom fit • Ergonomic stem for hygienic use • No roll-down foam • Reusable
67226	Corded	25	A(L)	50 Pairs/Box; 4 Boxes/Case	

H50 Ear Clips

H50 Multiple-Use Ear Clips



Code No.	Description	NRR	Class	Case Count	Product Features
67235	Uncorded	20	B(L)	10 Pairs/Box; 8 Boxes/Case	<ul style="list-style-type: none"> • Lightweight ear clip and removable soft pads stay securely in place • Patented design delivers protection without intruding into ear canal • No roll-down required • Fits well with other PPE • Reusable
67236	Corded	20	B(L)	10 Pairs/Box; 8 Boxes/Case	
67237	Replacement Pads	N/A	N/A	50 Pairs/Box; 4 Boxes/Case	

H70 Passive Earmuffs

H70 ONYX* Earmuffs



Code No.	Old Code	Description	NRR	Case Count	Product Features
20771	3015085	Headband Style	23	1/Pack	<ul style="list-style-type: none"> • Lightweight, durable & economical protection for low- or medium-level noise environments • Ultra-soft ear cushions for comfort and extended wear • Ball-and-socket pivoting cup attachment provides optimum pressure distribution for maximum noise reduction • Header bag packaging • Earmuff is dielectric¹ with no exposed metal parts
20772	3015086	Headband Style	26	1/Pack	

H70 VIBE* Earmuffs



Code No.	Old Code	Description	NRR	Case Count	Product Features
20773	3015087	Headband, Orange	23	1/Pack	<ul style="list-style-type: none"> • Innovative design with soft padded headband which adjusts to fit most head shapes and sizes • Dielectric¹, durable thermoplastic material retains shape and pressure for consistent noise reduction • VIBE* 23 is ideal for use with low-level noise environments; VIBE* 26 is ideal for use with medium-level noise environments; VIBE* 29 is ideal for use with high-level noise environments • Various noise levels available in headband and capmount styles • Clamshell packaging
20774	3015089	Headband, Red	26	1/Pack	
20775	3015090	Headband, Black	29	1/Pack	
20776	3015091	Capmount, Orange	22	1/Pack	
20777	3015092	Capmount, Red	25	1/Pack	
20778	3015093	Capmount, Black	27	1/Pack	



¹ Dielectric means all exposed parts are plastic or rubber

KLEENGUARD* and JACKSON SAFETY* Hand Protection



KLEENGUARD* Thin Mil Gloves and JACKSON SAFETY* Brand Gloves offer a broad range of quality hand protection specially designed with built-in comfort features.

To see our Cleanroom and Laboratory products, go to kcprofessional.com.

G80	Chemical Resistant Gloves
G60	Cut Resistant Gloves
G50	Mechanics Gloves
G40	General Purpose Gloves
G10	Thin Mil Gloves

KLEENGUARD* and JACKSON SAFETY* Brand Gloves	Product Features								Product Applications								
	Tactile Sensitivity	Excellent Grip/Dexterity	Latex-Free	Powder-Free	Light-Duty Protection	Food Handling	Cut Resistance (EN388)	Abrasion Resistance (EN388)	Small Parts Handling	Warehousing/Shipping/Receiving	Janitorial/General Maintenance	Framing/Finishing	HVAC/Equipment Handling	Masonry/Cement	Metal/Glass Handling	Automotive/Aircraft Assembly	Chemical Plants/Processing
G10 Arctic Blue Nitrile	●		●	●	●	●			●								
G10 Grey Nitrile	●		●	●	●	●			●								
G10 Blue Nitrile	●		●	●	●	●			●								
G40 Foam Nitrile Coated		●	●	●				1	4	●	●	●				●	
G40 Latex [†] Coated		●		●				2	2		●	●	●	●			
G40 Polyurethane Coated	●	●	●	●				1	3	●	●	●					
G50 Mechanics Contractor	●	●	●	●				1	2	●	●					●	
G50 Mechanics Utility		●	●	●				1	2		●	●					
G50 Mechanics with Palm and Finger Protection		●	●	●				1	2		●	●	●				
G60 Level 2 Nitrile Coated Cut Resistant		●	●	●				2	3	●		●		●	●		
G60 Level 2 Polyurethane Coated Cut Resistant		●	●	●				2	2	●	●	●		●	●		
G60 PURPLE NITRILE* Level 3 Cut Resistant		●	●	●				3	4	●		●		●	●		
G60 Level 3 Cut Resistant Gloves with Dyneema® Fiber		●	●	●				3	4			●		●	●		
G60 Level 5 Cut Resistant Gloves with Dyneema® Fiber		●	●	●				5	4			●		●	●		
G60 Level 2 Cut Resistant Sleeves		●	●	●				2	N/A			●		●	●		
G60 Level 5 Cut Resistant Sleeves		●	●	●				5	1			●		●	●		
G80 Nitrile Chemical Resistant		●	●	●		●		1	4		●				●	●	

† CAUTION: This Product Contains Natural Rubber Latex Which May Cause Allergic Reactions.

G10 Thin Mil Gloves

G10 Flex Blue Nitrile Gloves



Code No.	Color	Size	Case Count	Product Features
38518	Blue	XS	100 gloves/box • 10 boxes/case	<ul style="list-style-type: none"> • Suitable for general purpose applications • Latex and Powder free • 2.0 mil thick • 9.5" Length
38519	Blue	S	100 gloves/box • 10 boxes/case	
38520	Blue	M	100 gloves/box • 10 boxes/case	
38521	Blue	L	100 gloves/box • 10 boxes/case	
38522	Blue	XL	100 gloves/box • 10 boxes/case	

G10 Arctic Blue Nitrile Gloves



Code No.	Color	Size	Case Count	Product Features
90095	Arctic Blue	XS	200 gloves/box • 10 boxes/case	<ul style="list-style-type: none"> • Textured fingertips • Latex and powder-free • Outstanding comfort and ease of movement • Approved for food handling • 2 mil thickness, 9.5" length • 100% more gloves per case
90096	Arctic Blue	S	200 gloves/box • 10 boxes/case	
90097	Arctic Blue	M	200 gloves/box • 10 boxes/case	
90098	Arctic Blue	L	200 gloves/box • 10 boxes/case	
90099	Arctic Blue	XL	180 gloves/box • 10 boxes/case	

G10 Grey Nitrile Gloves



Code No.	Color	Size	Case Count	Product Features
97820	Grey	XS	150 gloves/box • 10 boxes/case	<ul style="list-style-type: none"> • Textured fingertips • Latex- and powder-free • Excellent tactile sensitivity • Approved for food handling • 3.5 mil thickness, 9.5" length • 50% more gloves per case
97821	Grey	S	150 gloves/box • 10 boxes/case	
97822	Grey	M	150 gloves/box • 10 boxes/case	
97823	Grey	L	150 gloves/box • 10 boxes/case	
97824	Grey	XL	140 gloves/box • 10 boxes/case	

G10 Blue Nitrile Gloves



Code No.	Color	Size	Case Count	Product Features
57370	Blue	XS	100 gloves/box • 10 boxes/case	<ul style="list-style-type: none"> • Textured fingertips • Latex and powder-free • Excellent tactile sensitivity • Approved for food handling • 6 mil thickness; 9.5" length
57371	Blue	S	100 gloves/box • 10 boxes/case	
57372	Blue	M	100 gloves/box • 10 boxes/case	
57373	Blue	L	100 gloves/box • 10 boxes/case	
57374	Blue	XL	90 gloves/box • 10 boxes/case	

G40 General Purpose Gloves

G40 Foam Nitrile Coated Gloves



Code No.	Color	Size	Case Count	Product Features
40225	Blue & Black	7 (S)	5 bags • 12 pairs/bag	<ul style="list-style-type: none"> • 25% better productivity than leather • Excellent grip and dexterity • Seamless knit nylon back for comfort • Highest EN388 abrasion rating
40226	Blue & Black	8 (M)	5 bags • 12 pairs/bag	
40227	Blue & Black	9 (L)	5 bags • 12 pairs/bag	
40228	Blue & Black	10 (XL)	5 bags • 12 pairs/bag	
40229	Blue & Black	11 (XXL)	5 bags • 12 pairs/bag	

G40 Latex[†] Coated Gloves



Code No.	Color	Size	Case Count	Product Features
97270	Grey & Black	7 (S)	5 bags • 12 pairs/bag	<ul style="list-style-type: none"> • Breathable cotton back for comfort • Crinkled latex coating for excellent grip • Highest EN388 tear resistance rating • Excellent durability
97271	Grey & Black	8 (M)	5 bags • 12 pairs/bag	
97272	Grey & Black	9 (L)	5 bags • 12 pairs/bag	
97273	Grey & Black	10 (XL)	5 bags • 12 pairs/bag	
97274	Grey & Black	11 (XXL)	5 bags • 12 pairs/bag	

[†] CAUTION: This Product Contains Natural Rubber Latex Which May Cause Allergic Reactions.

G40 Polyurethane Coated Gloves



Code No.	Old Code	Color	Size	Case Count	Product Features
13837	98220	Black	7 (S)	5 bags • 12 pairs/bag	<ul style="list-style-type: none"> • Thin mil feel for tactile sensitivity • Excellent grip and dexterity • Seamless knit construction for comfort • Tear resistant • Abrasion resistant
13838	98221	Black	8 (M)	5 bags • 12 pairs/bag	
13839	98222	Black	9 (L)	5 bags • 12 pairs/bag	
13840	98223	Black	10 (XL)	5 bags • 12 pairs/bag	
13841	98224	Black	11 (XXL)	5 bags • 12 pairs/bag	

G50 Mechanics Gloves

G50 Mechanics Contractor Gloves



Code No.	Color	Size	Case Count	Product Features
90256	Grey/Blue/Black	7 (S)	1 pair pack • 12 pairs/case	<ul style="list-style-type: none"> • Three open fingers for maximum dexterity • Less bulky and more breathable than leather • Reinforced knuckle area • Wide hook-and-loop closure for secure fit
90257	Grey/Blue/Black	8 (M)	1 pair pack • 12 pairs/case	
90258	Grey/Blue/Black	9 (L)	1 pair pack • 12 pairs/case	
90259	Grey/Blue/Black	10 (XL)	1 pair pack • 12 pairs/case	
90260	Grey/Blue/Black	11 (XXL)	1 pair pack • 12 pairs/case	

G50 Mechanics Utility Gloves



Code No.	Color	Size	Case Count	Product Features
90261	Grey/Blue/Black	7 (S)	1 pair pack • 12 pairs/case	<ul style="list-style-type: none"> • Less bulky and more breathable than leather • Reinforced knuckle area • Wide hook-and-loop closure for secure fit
90262	Grey/Blue/Black	8 (M)	1 pair pack • 12 pairs/case	
90263	Grey/Blue/Black	9 (L)	1 pair pack • 12 pairs/case	
90264	Grey/Blue/Black	10 (XL)	1 pair pack • 12 pairs/case	
90265	Grey/Blue/Black	11 (XXL)	1 pair pack • 12 pairs/case	

G50 Mechanics with Palm and Finger Protection Gloves



Code No.	Color	Size	Case Count	Product Features
90266	Grey/Blue/Black	7 (S)	1 pair pack • 12 pairs/case	<ul style="list-style-type: none"> • Less bulky and more breathable than leather • Excellent impact protection • Breathable material between fingers for greater comfort • Increased protection in key areas
90267	Grey/Blue/Black	8 (M)	1 pair pack • 12 pairs/case	
90268	Grey/Blue/Black	9 (L)	1 pair pack • 12 pairs/case	
90269	Grey/Blue/Black	10 (XL)	1 pair pack • 12 pairs/case	
90270	Grey/Blue/Black	11 (XXL)	1 pair pack • 12 pairs/case	

G60 Cut Resistant Gloves

G60 Level 2 Nitrile Coated Cut Resistant Gloves



Code No.	Color	Size	Case Count	Product Features
98230	Blue & Yellow	7 (S)	12 pairs/bag • 5 bags/case	<ul style="list-style-type: none"> • ANSI Level 2/EN388 Level 2 cut resistance; CPPT = 629 grams • Great dexterity and grip • Abrasion-resistant nitrile coating • Suitable for intermittent heat contact up to 212°F¹
98231	Blue & Yellow	8 (M)	12 pairs/bag • 5 bags/case	
98232	Blue & Yellow	9 (L)	12 pairs/bag • 5 bags/case	
98233	Blue & Yellow	10 (XL)	12 pairs/bag • 5 bags/case	
98234	Blue & Yellow	11 (XXL)	12 pairs/bag • 5 bags/case	

G60 Level 2 Polyurethane Coated Cut Resistant Gloves



Code No.	Coating	Color	Size	Case Count	Product Features
38635	Grey Polyurethane	Grey & Yellow	7 (S)	12 pairs/bag • 1 bag/case	<ul style="list-style-type: none"> • ANSI Level 2/EN388 Level 2 cut resistance; CPPT = 661 grams • Excellent dexterity for improved productivity • Polyurethane coating provides a barrier against oil penetration • Suitable for intermittent heat contact up to 212°F¹
38636	Grey Polyurethane	Grey & Yellow	8 (M)	12 pairs/bag • 1 bag/case	
38637	Grey Polyurethane	Grey & Yellow	9 (L)	12 pairs/bag • 1 bag/case	
38638	Grey Polyurethane	Grey & Yellow	10 (XL)	12 pairs/bag • 1 bag/case	
38639	Grey Polyurethane	Grey & Yellow	11 (XXL)	12 pairs/bag • 1 bag/case	

G60 PURPLE NITRILE* Level 3 Cut Resistant Gloves



Code No.	Color	Size	Case Count	Product Features
97430	White & Black	7 (S)	1 pair pack • 12 pairs/case	<ul style="list-style-type: none"> • ANSI Level 3/EN388 Level 3 cut resistance; CPPT = 1,150 grams • Ambidextrous • Dyneema® fiber enhances breathability and comfort • Dots on palm enhance grip
97431	White & Black	8 (M)	1 pair pack • 12 pairs/case	
97432	White & Black	9 (L)	1 pair pack • 12 pairs/case	
97433	White & Black	10 (XL)	1 pair pack • 12 pairs/case	
97434	White & Black	11 (XXL)	1 pair pack • 12 pairs/case	

G60 Level 3 Cut Resistant Gloves with Dyneema® Fiber



Code No.	Coating	Color	Size	Case Count	Product Features
13823	Grey Polyurethane	Grey & Salt & Pepper	7 (S)	12 pairs/bag • 1 bag/case	<ul style="list-style-type: none"> • ANSI Level 3/EN388 Level 3 cut resistance • CPPT = 1010 grams • Dyneema® yarn with nylon, Lycra® fiber and glass liner • Excellent dexterity for improved productivity
13824	Grey Polyurethane	Grey & Salt & Pepper	8 (M)	12 pairs/bag • 1 bag/case	
13825	Grey Polyurethane	Grey & Salt & Pepper	9 (L)	12 pairs/bag • 1 bag/case	
13826	Grey Polyurethane	Grey & Salt & Pepper	10 (XL)	12 pairs/bag • 1 bag/case	
13827	Grey Polyurethane	Grey & Salt & Pepper	11 (XXL)	12 pairs/bag • 1 bag/case	

G60 Level 5 Cut Resistant Gloves with Dyneema® Fiber



Code No.	Coating	Color	Size	Case Count	Product Features
98235	Black Polyurethane	Black & Salt & Pepper	7 (S)	12 pairs/bag • 1 bag/case	<ul style="list-style-type: none"> ANSI Level 4/EN388 Level 5 cut resistance CPPT = 2085 grams Spun Dyneema® fiber with glass, stainless steel and spandex Superior cut resistance based on tests performed against the competition Black polyurethane coating enhances grip
98236	Black Polyurethane	Black & Salt & Pepper	8 (M)	12 pairs/bag • 1 bag/case	
98237	Black Polyurethane	Black & Salt & Pepper	9 (L)	12 pairs/bag • 1 bag/case	
98238	Black Polyurethane	Black & Salt & Pepper	10 (XL)	12 pairs/bag • 1 bag/case	
98239	Black Polyurethane	Black & Salt & Pepper	11 (XXL)	12 pairs/bag • 1 bag/case	

G80 Chemical Resistant Gloves

G80 Nitrile Chemical Resistant Gloves



Code No.	Old Code	Color	Size	Case Count	Product Features
94445	97315	Green	7 (S)	12 pairs/bag • 5 bags/case	<ul style="list-style-type: none"> Cotton flock lined for added comfort 13" length, 15 mil thickness Textured fingertips enhance grip Approved for food contact
94446	97316	Green	8 (M)	12 pairs/bag • 5 bags/case	
94447	97317	Green	9 (L)	12 pairs/bag • 5 bags/case	
94448	97318	Green	10 (XL)	12 pairs/bag • 5 bags/case	
94449	97319	Green	11 (XXL)	12 pairs/bag • 5 bags/case	

G60 Level 2 Cut Resistant Sleeves



Code No.	Color	Size	Case Count	Product Features
90070	Yellow	18" with thumbhole	12 each/bag • 5 bags/case	<ul style="list-style-type: none"> Kevlar® outer layer and cotton inner layer provide cut resistance and a comfortable fit ANSI Level 2/EN388 Level 2 cut resistance CPPT = 934/920 grams respectively Good breathability
90071	Yellow	18" without thumbhole	12 each/bag • 5 bags/case	

Sleeve must not come into contact with a naked flame.

G60 Level 5 Cut Resistant Sleeve with Dyneema® Fiber



Code No.	Color	Size	Case Count	Product Features
90075	Salt & Pepper	18"	12 each/bag • 2 bags/case	<ul style="list-style-type: none"> ANSI Level 3/EN388 Level 5 cut resistance CPPT = 1244 grams Dyneema® fiber with nylon, Lycra® fiber and glass liner Proprietary closure on arm and wrist (<i>Patent pending</i>)



JACKSON SAFETY* Respirators



Color-Coded Particulate Disposable Respiratory Protection

JACKSON SAFETY* Brand Respiratory Protection Products

Product	Code No.	Protection Level			Color Code			Valve
		N95	P95	N99	Blue	Yellow	Red	
R05	12978							None
R10	64250	•			•			None
R10	64260	•			•			Dual
R10	64230	•			•			None
R10	64240	•			•			Single
R20	64420		•			•		Single
R20	32704		• (AG)			•		Dual
R20	64560		• (OV)			•		Dual
R30	64520			•			•	Single

Particulate Respirator Filter Definitions — NIOSH 42CFR84:

N95	95% filter efficiency level effective against particulate aerosols free of oil
N99	99% filter efficiency level effective against particulate aerosols free of oil
P95	95% filter efficiency level effective against all particulate aerosols

Note: The service life of all filters is limited by considerations of hygiene, damage, and breathing resistance.

All filters should be replaced whenever they are damaged, soiled or causing noticeably increased breathing resistance.

JACKSON SAFETY* Brand Particulate Respirators deliver the protection you expect and the comfort you need for all-day wear.

R60	PAPR
R30	N99 Particulate Respirator
R20	P95 Particulate Respirator
R10	N95 Particulate Respirator
R05	Disposable Dust Mask

R05 Disposable Dust Mask

R05 Disposable Dust Mask



Code No.	Description	Case Count	Product Features
12978	Disposable Dust Mask	50/box • 20 boxes/case	<ul style="list-style-type: none"> Adjustable nosepiece Ultrasonically bonded straps Disposable mask for use in environments where respirator usage is voluntary and presents no health hazard Not a NIOSH approved product

R10 Respirators

R10 N95 Particulate Respirator with Comfort Straps & Dual Valves



Code No.	Description	Protection	Case Count	Valve Color	Product Features
64260	N95 Particulate Respirator with Comfort Straps and Dual Valves	N95	10/box 8 boxes/case	Blue	<ul style="list-style-type: none"> Wide, comfortable user-preferred head straps Dual exhalation valves designed and positioned to help reduce eyewear fogging Adjustable head straps Soft, comfortable foam nose pad with a cloth layer Latex-free

NEW!

R10 N95 Particulate Respirator with Comfort Straps



Code No.	Description	Protection	Case Count	Strap Color	Product Features
64250	N95 Particulate Respirator with Comfort Straps	N95	20/box 8 boxes/case	Blue	<ul style="list-style-type: none"> Wide, comfortable user-preferred head straps Adjustable head straps Soft, comfortable foam nose pad with a cloth layer Latex-free

R10 N95 Particulate Respirators



Code No.	Description	Protection	Case Count	Strap Color	Product Features
64230	N95 Particulate Respirator (No Valve)	N95	20/box 8 boxes/case	Blue	<ul style="list-style-type: none"> Comfortable, soft foam nose pad Highly visible, color-coded straps
64240	N95 Particulate Respirator (Single Valve)	N95	10/box 8 boxes/case	Blue	<ul style="list-style-type: none"> Knitted elastic straps ultrasonically attached Latex-free

R20 Respirator

R20 P95 Particulate Respirator



Code No.	Description	Protection	Case Count	Strap Color	Product Features
64420	P95 Particulate Respirator (Single Valve)	P95	10/box 8 boxes/case	Yellow	<ul style="list-style-type: none"> • Effective against all oil based and non-oil based particulate aerosols and dust that do not emit harmful vapors • Soft foam nose pad with bendable nose clip • Highly visible, color-coded straps • Knitted elastic straps ultrasonically attached • Latex-free

NEW!

R20 P95 AG Particulate Respirator with Comfort Straps and Dual Valves



Code No.	Description	Protection	Case Count	Valve Color	Product Features
32704	P95 Particulate Respirator with dual valves and nuisance level acid gas relief	P95 AG	10/box 8 boxes/case	Yellow	<ul style="list-style-type: none"> • Effective against all oil based and non-oil based particulate aerosols and dust that do not emit harmful vapors • Carbon layer reduces exposure to nuisance levels of acid gases • Wide, comfortable user-preferred head straps • Adjustable head straps

NEW!

R20 P95 OV Particulate Respirator with Comfort Straps and Dual Valves



Code No.	Description	Protection	Case Count	Valve Color	Product Features
64560	P95 Particulate Respirator with dual valves and nuisance level organic vapor relief	P95 OV	10/box 8 boxes/case	Yellow	<ul style="list-style-type: none"> • Effective against all oil based and non-oil based particulate aerosols and dust that do not emit harmful vapors • Carbon layer reduces exposure to nuisance levels of organic vapors • Wide, comfortable user-preferred head straps • Adjustable head straps

R30 Respirator

R30 N99 Particulate Respirator



Code No.	Description	Protection	Case Count	Strap Color	Product Features
64520	N99 Particulate Respirator (Single Valve)	N99	10/box 8 boxes/case	Red	<ul style="list-style-type: none"> • Full perimeter foam inside mask • Adjustable head straps • Soft foam nose pad with bendable nose clip • Highly visible, color-coded straps • Knitted elastic straps ultrasonically attached • Latex-free

Fit Test Kit for Particulate Respirators

Qualitative Fit Test with Bitrex & Saccharin Solutions



Code No.	Description	Case Count	Product Features
11266	Qualitative Fit Test Kit	1 Kit	Qualitative Fit Test includes: <ul style="list-style-type: none"> • Bitrex Threshold & Fit Testing solutions • Saccharin Threshold & Fit Testing solutions • Nebulizers for threshold and fit testing • Extra nebulizer valves • Hood • DVD, poster and printed materials for helpful tips and instructions on why and how to conduct a Qualitative Fit Test
REPLACEMENT PARTS			
99009	Bitrex Solutions (Threshold & Fit Test)	2 bottles/box	
99003	Saccharin Solutions (Threshold & Fit Test)	2 bottles/box	
99015	Hood	2 hoods/box	
99018	Nebulizers with extra valves	2 nebulizers/box	

Visit www.kcprofessional.com/fittest for online fit testing instructional video.

R60 Powered Air Purifying Respirator

NEW!

R60 AIRMAX* II Powered Air Purifying Respirator (PAPR)



Code No.	Description	Product Features
12993	AIRMAX* PAPR with variable ADF, 8-hr Lithium Ion Battery	<ul style="list-style-type: none"> • For welding applications • JACKSON SAFETY* WH40 series variable auto-darkening filter • Flame-retardant face seal • Batter "smart" charger • Lightweight blower unit • Audible alarm • Flame-retardant breathing hose • Single filter • Lightweight Lithium Ion battery
REPLACEMENT PARTS		
13042	Blower Unit Complete (blower unit, belt, airflow indicator, breathing hose)	
13039	AIRMAX* Welding Headpiece (with plenum)	
13053	HE Filters (6 pk)	
13046	Battery Charger	
13043	ADF Protective Plates (5 fronts, 2 backs)	
13965	Face Seals (3 pk)	
13051	Lithium Ion Battery — 8-hr	
13332	Blower Unit Only	
13044	Breathing Hose	
13057	Waist Belt	

R60 SHADOWAIRE* II Powered Air Purifying Respirator (PAPR)



SAP Code	Code No.	Description	Product Features
14998	3002551	SHADOWAIRE* II PAPR with two 4-hour batteries	<ul style="list-style-type: none"> • For welding applications • JACKSON SAFETY* NEXGEN* auto-darkening filter • Breathing hose • NiMH battery • Audible alarm alert for low battery and low airflow • Adjustable belt with lumbar support • "Smart" charger for fast, reliable battery charging • HEPA/HE filters (3) • Includes carry bag • NIOSH approved
14999	3002552	SHADOWAIRE* II PAPR with 8-hour battery	
REPLACEMENT PARTS			
16124	3002861	HEPA Filter (6 Pk)	
16126	3002862	Battery Charger (4-hr)	
16141	3002873	Overnight Battery Charger (8-hr)	
16129	3002864	Face Seal (3 pk)	
16112	3002858	4-hr NiMH Battery	
16139	3002871	8-hr NiMH Battery	
16099	3002856	Blower Unit Complete	
16118	3002859	Breathing Hose	
16130	3002865	Belt	
18801	3010546	Headpiece Complete	
16104	3002857	Blower Unit Only	



Welding Safety

Designed to perform in a range of welding conditions, JACKSON SAFETY* Brand helmets are available in a variety of materials including fiberglass and vulcanized fiber. Choose from a selection of filters — from passive to digital ADF platforms and numerous graphic designs to reflect personal style.

JACKSON SAFETY*

Welding Helmets

WH70	Variable Auto-Darkening Filter with BALDER* Technology
WH60	Digital Auto-Darkening Filters
WH50	3-N-1 Auto-Darkening Filters
WH40	Variable Auto-Darkening Filters
WH30	Fixed Shade Auto-Darkening Filters
WH20	Specialty Welding Helmets
WH10	Passive Welding Helmets

"WH" Series tiers highlight increasing levels of performance within the JACKSON SAFETY* Welding Helmet product line.

Select the right ADF for your application

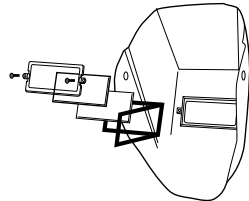
Process	WH70	WH60		WH50			WH40					WH30			
	BH3*	TRUESIGHT*	NEXGEN*	Master 3-N-1	Executive 3-N-1	BOSS* 3-N-1	SmarTIGer*	Professional Variable	NITRO* Variable	JOURNEYMAN	ELEMENT* Variable	AV 1105VXL	Solera	ELEMENT*	Professional Shade 10
Shielded Metal Arc (SMAW) "Stick"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Gas Metal Arc (MIG)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MIG < 5 amps	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Pulse MIG	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Gas Tungsten Arc (TIG)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TIG < 5 amps	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Pulse TIG	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Plasma Arc (PAW)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Submerged Arc (SAW)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Carbon Arc Gouging	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Stud Arc	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Electrogas (EGW)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Electroslag (ESW)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Flux Cored Arc (FCAW)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Torch & Grind Functionality		•	•	•	•	•									

WH10 Passive Welding Helmets

WH10 HSL 1 Passive Welding Helmet



Code No.	Old Code	Description	Units/Box
14979	3002503	HSL 1 Passive Welding Helmet Black – 2 x 4.25	4
15121	3002579	HSL 1 Passive Welding Helmet Black – 2 x 4.25 (Bulk)	10
16073	3002759	Replacement Safety Plate – 2 x 4.25	25
20696	3014866	370 Replacement Headgear	6
15971	3002641	HSL I Parts Kit	12



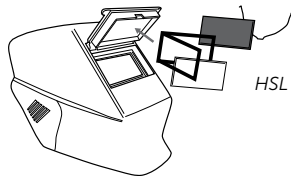
HSL 1 Parts Kit

- Product Features**
- Narrow shell design is perfect for work in tight spaces
 - Extended front increases throat protection from sparks and slag and other physical hazards
 - Hard hat adaptable using 187-S (15968)
 - Meets ANSI Z87.1 – 2010 standards and CSA Compliant

WH10 HSL 2 Passive Welding Helmet



Code No.	Old Code	Description	Units/Box
14982	3002507	HSL 2 Passive Welding Helmet Black – 2 x 4.25 Lift Front	4
15132	3002580	HSL 2 Passive Welding Helmet Black – 2 x 4.25 Lift Front (Bulk)	10
14983	3002508	HSL 2 Passive Welding Helmet Blue – 2 x 4.25 Lift Front	4
14984	3002509	HSL 2 Passive Welding Helmet Red – 2 x 4.25 Lift Front	4
14986	3002512	HSL 2 Passive Welding Helmet Black with 187 Blades – 2 x 4.25 Lift Front	4
14972	3002490	HSL 2 Passive Welding Helmet Black with 386 Cap Adapter – 2 x 4.25 Lift Front	4
16073	3002759	Replacement Safety Plate – 2 x 4.25	25
20696	3014866	370 Replacement Headgear	6
24523	3024132	HSL 2 Parts Kit	1



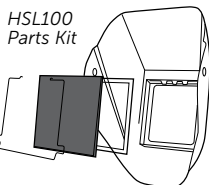
HSL 2 Parts Kit

- Product Features**
- Narrow shell design is perfect for work in tight spaces
 - Extended front increases throat protection from sparks, slag and other physical hazards
 - Hard hat adaptable using 187-S (15968)
 - Meets ANSI Z87.1 – 2010 standards and CSA Compliant

WH10 HSL 100 Passive Welding Helmet



Code No.	Old Code	Description	Units/Box
14975	3002498	HSL 100 Passive Welding Helmet Black – 4.5 x 5.25	4
15134	3002581	HSL 100 Passive Welding Helmet Black – 4.5 x 5.25 (Bulk)	10
14976	3002499	HSL 100 Passive Welding Helmet Blue – 4.5 x 5.25	4
14977	3002500	HSL 100 Passive Welding Helmet Red – 4.5 x 5.25	4
14978	3002502	HSL 100 Passive Welding Helmet Black with 187 Blades – 4.5 x 5.25	4
14973	3002491	HSL 100 Passive Welding Helmet Black with 386 Cap Adapter – 4.5 x 5.25	4
16642	3004736	Replacement Light Leak Gasket	1
16078	3002760	Replacement Safety Plate – 4.5 x 5.25	25
20696	3014866	370 Replacement Headgear	6
24550	3024209	HSL 100 Parts Kit	1
15974	3002647	Magnifier (Cheater Lens) Adapter	1



HSL 100 Parts Kit

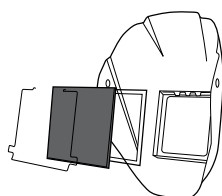
- Product Features**
- Narrow shell design is perfect for work in tight spaces
 - Extended front increases throat protection from sparks, slag and other physical hazards
 - Hard hat adaptable using 187-S (15968)
 - ADF adaptable
 - WH60: NEXGEN*
 - WH50: BOSS* 3-N-1; Executive 3-N-1; Master 3-N-1
 - WH40: Professional Variable
 - WH30: Professional Shade 10
 - Meets ANSI Z87.1 – 2010 standards, CSA Compliant and CE Certified



WH10 HLX 100 Passive Welding Helmet



Camouflage



Halo X Parts Kit

Code No.	Old Code	Description	Units/Box	Product Features
20499	3013594	HLX 100 Passive Welding Helmet – I ² – 4.5 x 5.25	2	<ul style="list-style-type: none"> Ultra lightweight shell – only weighs 6 ounces Lightweight shell helps reduce neck tension HYDRAFLEX* Shell provides the ultimate in flexibility and durability Hard hat adaptable using 187-S (15968) ADF adaptable <ul style="list-style-type: none"> - WH60: TRUESIGHT*, NEXGEN* - WH50: BOSS* 3-N-1, Executive 3-N-1, Master 3-N-1 - WH40: Professional Variable - WH30: Professional Shade 10 Meets ANSI Z87.1 – 2010 standards and CSA Compliant
20508	3013597	HLX 100 Passive Welding Helmet – Heavy Metal – 4.5 x 5.25	2	
24736	3024542	HLX 100 Passive Welding Helmet – Renegade – 4.5 x 5.25	2	
24737	3024543	HLX 100 Passive Welding Helmet – Carbon Fiber – 4.5 x 5.25	2	
24738	3024544	HLX 100 Passive Welding Helmet – Arc Angel – 4.5 x 5.25	2	
24739	3024545	HLX 100 Passive Welding Helmet – Ace of Spades – 4.5 x 5.25	2	
34068	–	HLX 100 Passive Welding Helmet – Black – 4.5 x 5.25	2	
35470	–	HLX 100 Passive Welding Helmet – Camo – 4.5 x 5.25	2	
16078	3002760	Replacement Safety Plate – 4.5 x 5.25	25	
20696	3014866	370 Replacement Headgear	6	
24550	3024209	Halo X Parts Kit	1	
15974	3002647	Magnifier (Cheater Lens) Adapter	1	

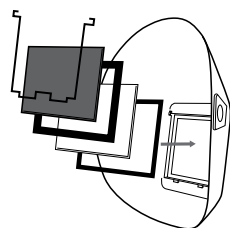
Black Heavy Metal I²

Renegade Carbon Fiber Arc Angel Ace of Spades

WH10 951P Passive Welding Helmet



Code No.	Old Code	Description	Units/Box	Product Features
14535	3000512	951P Passive Welding Helmet – 4.5 x 5.25	4	<ul style="list-style-type: none"> Lightweight, durable, washable thermoplastic shell ADF adaptable (AV1105VXL only) Meets ANSI Z87.1 – 2010 standards and CSA Compliant
16078	3002760	Replacement Safety Plate – 4.5 x 5.25	25	
14556	3000621	117A Replacement Headgear	6	
15974	3002647	Magnifier (Cheater Lens) Adapter	1	
24548	3024206	951P Parts Kit	1	

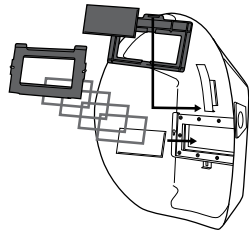


951P Parts Kit

WH10 990P Passive Welding Helmet



Code No.	Old Code	Description	Units/Box	Product Features
14536	3000514	990P Passive Welding Helmet – 2 x 4.25 Quick Slide	4	<ul style="list-style-type: none"> • Lightweight, durable washable thermoplastic shell • Quick slide adjustment conveniently switches from clear to shade #10 • Meets ANSI Z87.1 – 2010 standards
16073	3002759	Replacement Safety Plate – 2 x 4.25	25	
14556	3000621	117A Replacement Headgear	6	
24551	3024210	990P Parts Kit	1	

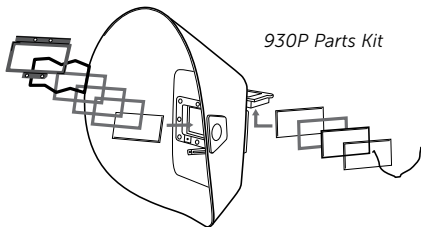


990P Parts Kit

WH10 930P Passive Welding Helmet



Code No.	Old Code	Description	Units/Box	Product Features
14534	3000511	930P Passive Welding Helmet – 2 x 4.25 Lift Front	4	<ul style="list-style-type: none"> • Lightweight, durable washable thermoplastic shell • Lift front filter eliminates need to raise welding helmet • Meets ANSI Z87.1 – 2010 standards
16073	3002759	Replacement Safety Plate – 2 x 4.25	25	
14556	3000621	117A Replacement Headgear	6	
24528	3024139	930P Parts Kit	1	



930P Parts Kit

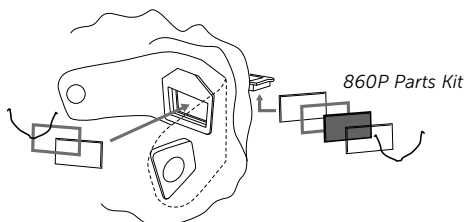


WH20 Specialty Welding Helmets

WH20 860P Leather Welding Helmet



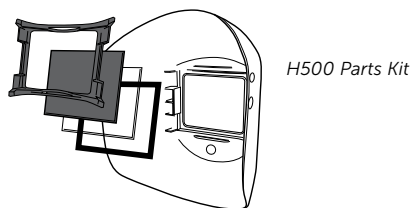
Code No.	Old Code	Description	Units/Box	Product Features
14531	3000506	860P Leather Welding Helmet – 2 x 4.25 Lift Front, Black	4	<ul style="list-style-type: none"> • Features a tough yet pliable leather covering
26035	3000507	860P-2 Leather Welding Helmet – 2 x 4.25 Lift Front	1	
16073	3002759	Replacement Safety Plate – 2 x 4.25	25	<ul style="list-style-type: none"> • Ideal for use in overhead welding applications or when working in tight spaces
14556	3000621	117A Replacement Headgear	6	
24557	3024222	860P Parts Kit	1	<ul style="list-style-type: none"> • Meets ANSI Z87.1 – 2010 standards and CSA Compliant



WH20 H500 Fiberglass Handshield



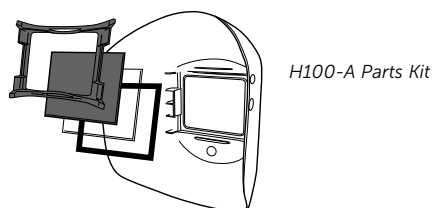
Code No.	Old Code	Description	Units/Box	Product Features
14967	3002469	H500 Fiberglass Welding Handshield – 5.25 x 4.25	4	<ul style="list-style-type: none"> • For quick inspections, providing guidance and monitoring robotic welds
16078	3002760	Replacement Safety Plate – 5.25 x 4.25	25	
24526	3024136	H500 Parts Kit	1	<ul style="list-style-type: none"> • Designed for high-heat applications • Features fiberglass helmet with injection-molded plastic handle • Must purchase a filter prior to use (See page 110) • Meets ANSI Z87.1 – 2010 standards



WH20 H100-A Fiberglass Welding Helmet



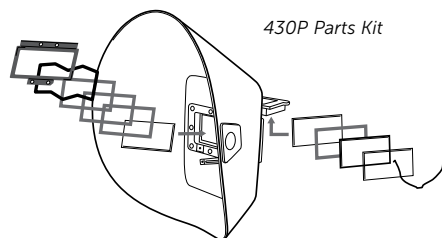
Code No.	Old Code	Description	Units/Box	Product Features
14962	3002463	H100-A Fiberglass Welding Helmet – 4.25 x 4.25	4	<ul style="list-style-type: none"> • Features compact design for use in welding in close quarters
16078	3002760	Replacement Safety Plate – 5.25 x 4.25	25	
14956	3002454	170 Replacement Headgear	12	<ul style="list-style-type: none"> • Designed for high-heat applications • Hard hat adaptable using 86-M (3002435) • Must purchase a filter prior to use (See page 110) • Meets ANSI Z87.1 – 2010 standards
24526	3024136	H100-A Parts Kit	1	



WH20 430P Fiber Shell Welding Helmet



Code No.	Old Code	Description	Units/Box
14528	3000499	430P Fiber Shell Welding Helmet – 2 x 4.25 Lift Front	4
16073	3002759	Replacement Safety Plate – 2 x 4.25	25
14556	3000621	117A Replacement Headgear	6
24528	3024139	430P Parts Kit	1



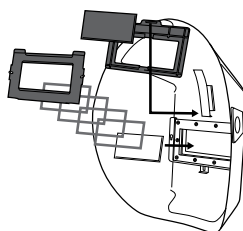
430P Parts Kit

- Features a lightweight vulcanized fiber shell for comfortable yet cool, heavy-duty welding
- Made of 10% recycled fiber content
- Not suited for damp environments or overhead welding
- Lift front provides flexibility so user does not have to raise hood
- Meets ANSI Z87.1 – 2010 standards

WH20 490P Fiber Shell Welding Helmet



Code No.	Old Code	Description	Units/Box
14532	3000509	490P Fiber Shell Welding Helmet – 2 x 4.25 Quick Slide	4
16073	3002759	Replacement Safety Plate – 2 x 4.25	25
14556	3000621	117A Replacement Headgear	6
24551	3024210	490P Parts Kit	1



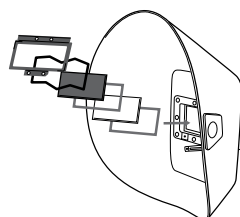
490P Parts Kit

- Features a lightweight vulcanized fiber shell for comfortable yet cool, heavy-duty welding
- Made of 10% recycled fiber content
- Not suited for damp environments or overhead welding
- Quick-slide filter plate holder is ideal for tight work environments
- Meets ANSI Z87.1 – 2010 standards

WH20 411P Fiber Shell Welding Helmet



Code No.	Old Code	Description	Units/Box
14527	3000496	411P Fiber Shell Welding Helmet – 2 x 4.25	4
16073	3002759	Replacement Safety Plate – 2 x 4.25	25
14556	3000621	117A Replacement Headgear	6
24530	3024141	411P Parts Kit	1



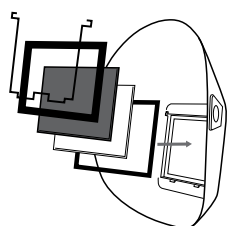
411P Parts Kit

- Features a lightweight vulcanized fiber shell for comfortable yet cool, heavy-duty welding
- Made of 10% recycled fiber content
- Not suited for damp environments or overhead welding
- Fixed front with aluminum frame filter plate holder
- Meets ANSI Z87.1 – 2010 standards

WH20 451P Fiber Shell Welding Helmet



Code No.	Old Code	Description	Units/Box
14529	3000500	451P Fiber Shell Welding Helmet – 4.5 x 5.25	4
16078	3002760	Replacement Safety Plate – 5.25 x 4.25	25
14556	3000621	117A Replacement Headgear	6
24565	3024236	451P Parts Kit	1



451P Parts Kit

- Features a lightweight vulcanized fiber shell for comfortable yet cool, heavy-duty welding
- Made of 10% recycled fiber content
- Not suited for damp environments or overhead welding
- Meets ANSI Z87.1 – 2010 standards

WH30 Fixed Shade Auto-Darkening Filters

	Solera	ELEMENT*	Professional
Part No.	24011	23286	14993
Shade	Fixed 11 Shade	Fixed 10 Shade	Fixed 10 Shade
Light State	3	3	4
Cartridge Size (in.)	4.25 x 2.00	3.50 x 4.33	4.70 x 5.40
Viewing Field (in.)	3.60 x 1.40	1.65 x 3.78	3.86 x 1.80
Typical Switching Speed (s)	1/1,600	1/1,100	1/25,000
Lens Power Control	Auto On/Auto Off	Auto On/Auto Off	Manual On/Off; Auto Off
Grind Mode	No	No	No
Torch Mode	No	No	No
Sensitivity	No	No	Yes
Delay	No	No	Yes
Arc Sensors	1	2	2
Tig Rating	N/A	N/A	< 5 Amps
Power Supply	Solar Cell – Non-Replaceable Battery	Solar Cell – Non-Replaceable Battery	Replaceable AAA Alkaline Batteries (2)
Estimated Battery Life Max. (hrs.)	N/A	N/A	549
Estimated Battery Life Min. (hrs.)	N/A	N/A	454
Weight Of Helmet (lbs.)	1.05	1.1	1.45
Lens Kit	24083	23440	24082
Headgear	20696	23442	20696
Warranty	2 year	2 year	2 year

WH30 Solera Fixed Shade 11 Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box	Product Features
16376	3004006	Solera ADF Cartridge Fixed Shade 11 – 2 x 4	1	<ul style="list-style-type: none"> • Features an economical lens for the consumer welder • Solar powered • Fixed shade 11 lens with one centered sensor • Meets ANSI Z87.1 – 2010 standards
24083	3023641	Solera Lens Kit – 5 Front and 2 Rear Safety Plates	10	

WH30 ELEMENT* Fixed Shade 10 Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box	Product Features
23286	3023294	ELEMENT* Welding Helmet – Fixed Shade 10 ADF – 3.50 x 4.33	4	<ul style="list-style-type: none"> • Features an economical lens for the consumer welder • Solar powered • Fixed shade 10 lens with two independent sensors • Meets ANSI Z87.1 – 2010 standards, CSA Compliant and CE Certified
23440	3023375	ELEMENT* Lens Kit – 5 Front and 2 Rear Safety Plates	10	
23442	3023376	ELEMENT* Replacement Headgear	6	





WH30 Professional Fixed Shade 10 Auto-Darkening Filter



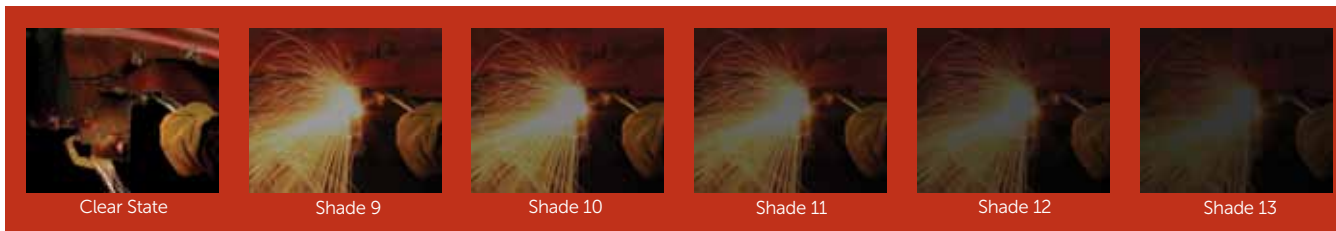
Code No.	Old Code	Description	Units/ Box	Product Features
16081	3002769	Professional Shade 10 ADF Cartridge – 4 x 5	1	<ul style="list-style-type: none"> • Technology allows unit to detect welds less than 5 amps • Fixed shade 10 lens with two independent sensors • Battery operated • Features sensitivity and delay settings • Built-in mag lens holder • Requires 2 AAA batteries (included) • Meets ANSI Z87.1 – 2010 standards
14993	3002530	HSL 100 Passive Welding Helmet with Professional Shade 10 ADF	4	
24082	3023640	Professional Lens Kit – 5 Front and 2 Rear Safety Plates	10	
20696	3014866	370 Replacement Headgear	6	



WH40 Variable Auto-Darkening Filters

	<i>Professional Variable</i>	<i>NITRO* Variable</i>	<i>ELEMENT* Variable</i>	<i>Journeyman Variable</i>	<i>AUTOVIEW* 1105VXL</i>	<i>SmarTIGer* Variable</i>
Part No.	14988	21931	23282	16626	14537	37188
Shade	Variable Shade 9-12	Variable Shade 9-13	Variable Shade 9-13	Variable Shade 9-12	Variable Shade 9-12	Variable Shade 9-13
Light State	4	4	4	4	4	4
Cartridge Size (in.)	4.70 x 5.40	4.33 x 3.54	3.50 x 4.00	2 x 4	4.55 x 5.30	4.33 x 4.33
Viewing Field (in.)	3.86 x 1.80	3.80 x 1.60	3.78 x 1.65	3.75 x 1.16	3.75 x 2.35	3.78 x 1.81
Typical Switching Speed (s)	1/25,000	1/2,750	1/1,000	1/25,000	1/25,000	1/6,650
Lens Power Control	Manual On/Off; Auto Off	Auto On/ Auto Off	Auto On/ Auto Off	Push On/ Auto Off	Manual On/Off; Auto Off	Auto On/ Auto Off
Grind Mode	No	No	No	No	Yes	No
Torch Mode	No	No	No	No	Yes	No
Sensitivity	Yes	Yes	Yes	No	Yes	Yes
Delay	Yes	Yes	Yes	No	Yes	No
Arc Sensors	2	3	2	1	4	2
Tig Rating	< 5 Amps	< 10 Amps	< 10 Amps	< 5 Amps	< 5 Amps	< 5 Amps
Power Supply	Replaceable AAA Alkaline Batteries (2)	Solar Cell – Non-Replaceable Battery	Solar Cell – Non-Replaceable Battery	Replaceable AAA Alkaline Batteries (2)	Replaceable AAA Alkaline Batteries (2)	Solar Cell – Non-Replaceable Battery
Estimated Battery Life Max. (hrs.)	551	N/A	N/A	N/A	359	N/A
Estimated Battery Life Min. (hrs.)	406	N/A	N/A	N/A	535	N/A
Weight Of Helmet (lbs.)	1.45	1.15	1.1	N/A	1.4	1.2
Lens Kit	24082	22603	29127	24083	24081	37249 (Internal) 37247 (External)
Headgear	20696	20696	23442	N/A	14556	20696
Warranty	2 year	2 year	2 year	2 year	2 year	5 year

These illustrations demonstrate the distinct difference in ADFs from shade 9 through 13



WH40 Professional Variable Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box
16624	3004387	Professional Variable ADF Cartridge – 4 x 5	1
14988	3002514	HSL 100 Welding Helmet with Professional Variable ADF	4
20498	3013593	HLX 100 Welding Helmet with Professional Variable ADF – I ²	2
20502	3013596	HLX 100 Welding Helmet with Professional Variable ADF – Heavy Metal	2
35471	—	HLX 100 Welding Helmet with Professional Variable ADF – Camo	2
24082	3023640	Professional Lens Kit – 5 Front and 2 Rear Safety Plates	10
20696	3014866	370 Replacement Headgear	6

- Product Features**
- Features variable shade 9-12, sensitivity and delay adjustments
 - Battery powered, with two independent sensors
 - Technology allows unit to detect welds less than 5 amps
 - Requires 2 AAA batteries (included)
 - Compatible with HLX 100 & HSL 100 shell
 - Built-in mag lens holder
 - Meets ANSI Z87.1 – 2010 standards and CSA Compliant



I² Heavy Metal Camouflage

WH40 NITRO* Variable Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box
21947	3018384	NITRO* ADF Cartridge – 90 x 110mm	1
21931	3018230	Blue NITRO* Helmet with NITRO* ADF	2
36633	—	Black NITRO* Helmet with NITRO* ADF	2
22603	3020692	NITRO* 3-Sensor Lens Kit – 5 Front and 2 Rear Safety Plates	10
24549	3024208	NITRO* Replacement Parts – Retainer, Lens Spacer, Screws & Safety Plate	10
20696	3014866	370 Replacement Headgear	6

- Product Features**
- Offers welders outstanding features at an economical price point
 - Features variable shade 9-13, sensitivity and delay adjustments
 - Lightweight – only weighs 1 pound fully assembled
 - Three independent sensors
 - Solar powered
 - Meets ANSI Z87.1 – 2010 standards and CSA Compliant



WH40 ELEMENT* Variable Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box
23282	3023293	ELEMENT* Welding Helmet Variable ADF – 90 x 110mm	4
29127	3023295	ELEMENT* Lens Kit – 5 Front and 2 Rear Safety Plates	10
23442	3023376	ELEMENT* Replacement Headgear	6

- Product Features**
- Features an economical lens for the consumer welder
 - Solar powered
 - Features variable shade 9-13, sensitivity and delay adjustments
 - Two independent sensors
 - Meets ANSI Z87.1 – 2010 standards and CSA Compliant





WH40 Journeyman Variable Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box	Product Features
16626	3004394	Journeyman Variable 9-12 Cartridge Only	1	<ul style="list-style-type: none"> • Available with shade 9-12 • Single sensor with auto-off feature • Requires 2 AAA batteries (included) • Meets ANSI Z87.1 – 2010 standards
24083	3023641	Journeyman Lens Kit – 5 Front and 2 Rear Safety Plates	10	

WH40 AUTOVIEW* 1105VXL Variable Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box	Product Features
16378	3004015	AUTOVIEW* 1105VXL ADF Cartridge – 4 x 5	1	<ul style="list-style-type: none"> • Features variable shade 9-12, sensitivity and delay adjustments • Four independent sensors with low voltage indicator lamp • Technology allows unit to detect welds less than 5 amps • Requires 2 AAA batteries (included) • Meets ANSI Z87.1 – 2010 standards
30621	3000523	951P Welding Helmet with AutoView 1105VXL ADF – 4 x 5	4	
24081	3023639	AUTOVIEW* 1105VXL Lens Kit – 5 Front and 2 Rear Safety Plates	10	
14556	3000621	117A Replacement Headgear	6	
15975	3002656	Magnification (Cheater Lens) Adapter	1	

WH40 SmarTIGer* Variable Auto-Darkening Filter with BALDER* Technology



Black



Torch Dancer

Code No.	Old Code	Description	Units/Box	Product Features
37188	—	SmarTIGer* Welding Helmet with BALDER* Technology – Black	2	<ul style="list-style-type: none"> • Internal adjustable shade 9-13 • Internal adjustable sensitivity • Aerodynamic shell designed for better fume deflection than the HSL-100 • Lightweight • Auto-On ADF is always ready to weld • Meets ANSI Z87.1 High Impact 2010 standard and CE certified
37187	—	SmarTIGer* Welding Helmet with BALDER* Technology – Torch Dancer	2	
37245	—	SmarTIGer* Magnification Lens Holder	1	
37249	—	SmarTIGer* Internal Safety Plate	10	
37247	—	SmarTIGer* External Safety Plate	10	
20696	3014866	370 Replacement Headgear	6	



WH50 3-N-1 Auto-Darkening Filters

	<i>Master 3-N-1</i>	<i>Executive 3-N-1</i>	<i>BOSS* 3-N-1</i>	<i>BOSS* 3-N-1</i>
Part No.	14991	14990	20658 (HSL 100)	20659 (HLX 100)
Shade	Variable Shade 9-12	Variable Shade 9-12	Variable Shade 9-12	Variable Shade 9-12
Light State	4	4	4	4
Cartridge Size (in.)	4.70 x 5.40	4.70 x 5.40	4.50 x 5.30	4.53 x 5.30
Viewing Field (in.)	3.85 x 1.80	3.80 x 2.37	3.76 x 3.47	3.76 x 3.47
Typical Switching Speed (s)	1/25,000	1/25,000	1/25,000	1/25,000
Lens Power Control	Manual On/Off; Auto Off	Manual On/Off; Auto Off	Auto On/Off	Auto On/Off
Grind Mode	Yes	Yes	Yes	Yes
Torch Mode	Yes	Yes	Yes	Yes
Sensitivity	Yes	Yes	Yes	Yes
Delay	Yes	Yes	Yes	Yes
Arc Sensors	2	2	2	2
Tig Rating	< 5 Amps	< 5 Amps	< 5 Amps	< 5 Amps
Power Supply	Solar Replaceable AAA Alkaline Batteries (2)	Solar Replaceable AAA Alkaline Batteries (2)	Replaceable AAA Alkaline Batteries (2)	Replaceable AAA Alkaline Batteries (2)
Estimated Battery Life Max. (hrs.)	481	470	795	795
Estimated Battery Life Min. (hrs.)	330	298	512	512
Weight Of Helmet (lbs.)	1.5	1.5	1.55	1.25
Lens Kit	24082	24081	22605	22605
Headgear	20696	20696	20696	20696
Warranty	2 year	2 year	2 year	2 year

WH50 Master 3-N-1 Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box
16628	3004399	Master 3-N-1 ADF Cartridge – 4 x 5	1
14991	3002519	HSL 100 Welding Helmet with Master 3-N-1 ADF	4
24082	3023640	Master 3-N-1 Lens Kit – 5 Front and 2 Rear Safety Plates	10
20696	3014866	370 Replacement Headgear	6



- Product Features**
- Features variable shade 9-12, sensitivity and delay adjustments
 - Solar assisted with two independent sensors
 - Technology allows unit to detect welds less than 5 amps
 - Versatile 3-N-1 built-in function: Weld, Torch, Grind
 - Requires 2 AAA batteries (included)
 - Low battery indicator
 - Compatible with HLX 100 & HSL 100 shells
 - Manual On/Off; Auto Off
 - Built-in magnetic lens holder
 - Meets ANSI Z87.1 – 2010 standards

WH50 Executive 3-N-1 Variable Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box
16629	3004400	Executive 3-N-1 ADF Cartridge – 4 x 5	1
14990	3002518	HSL 100 Welding Helmet with Executive 3-N-1 ADF	4
24081	3023639	Executive 3-N-1 Lens Kit – 5 Front and 2 Rear Safety Plates	10
20696	3014866	370 Replacement Headgear	6
15975	3002656	Magnifier (Cheater Lens) Adapter Kit; Mag Lens Holder	1



- Product Features**
- Features variable shade 9-12, sensitivity and delay adjustments
 - Solar assisted with two independent sensors
 - Technology allows unit to detect welds less than 5 amps
 - Versatile 3-N-1 built-in function: Weld, Torch, Grind
 - Requires 2 AAA batteries (included)
 - Low battery indicator
 - Compatible with HLX 100 & HSL 100 shells
 - Manual On/Off; Auto Off
 - Meets ANSI Z87.1 – 2010 standards

WH50 BOSS* 3-N-1 Variable Auto-Darkening Filter



Heavy Metal with BOSS* ADF

Code No.	Old Code	Description	Units/Box
20657	3014753	BOSS* ADF Cartridge – 4 x 5	1
20658	3014754	HSL 100 Welding Helmet with BOSS* ADF – Gunmetal	2
20659	3014755	HLX 100 Welding Helmet with BOSS* ADF – Heavy Metal	2
21277	3016263	HLX 100 Welding Helmet with BOSS* ADF – I ²	2
24041	3023577	HLX 100 Welding Helmet with BOSS* ADF – Arc Angel	2
24042	3023578	HLX 100 Welding Helmet with BOSS* ADF – Renegade	2
24039	3023575	HLX 100 Welding Helmet with BOSS* ADF – Ace of Spades	2
24040	3023576	HLX 100 Welding Helmet with BOSS* ADF – Carbon Fiber	2
20757	3015040	Replacement Retainer	10
22605	3020693	BOSS* 3-N-1 Lens Kit – 5 Front and 2 Rear Safety Plates	10
20696	3014866	370 Replacement Headgear	6



13 SQUARE INCHES!

- Product Features**
- Features variable shade 9-12, sensitivity and delay adjustments
 - Two independent sensors
 - Versatile 3-N-1 built-in function: Weld, Torch, Grind
 - Amber view lens allows for enhanced clarity of weld puddle
 - Technology allows unit to detect welds less than 5 amps
 - Requires 2 AAA batteries (included)
 - Low battery indicator
 - Compatible with HLX 100 & HSL 100 shell
 - Manual On/Off; Auto Off
 - Built-in mag lens holder
 - Meets ANSI Z87.1 – 2010 standards and CSA Compliant

Graphic Welding Helmet Designs

	Heavy Metal	I ²	Arc Angel	Ace of Spades	Renegade	Carbon Fiber	Tattoo	Serpent	Camo
WH60 TRUESIGHT*			•	•			•	•	•
WH60 NEXGEN*	•	•	•	•	•	•			
WH50 BOSS*	•	•	•	•	•	•			
WH40 Professional	•	•							•
WH10 Halo X	•	•	•	•	•	•			•

WH60 Digital Auto-Darkening Filters

	NEXGEN*	NEXGEN*	TRUESIGHT*
Part No.	14989 (HSL 100)	20497 (HLX 100)	29371 (HLX 100)
Shade	Variable Shade 9-13	Variable Shade 9-13	Variable Shade 9-13
Light State	4	4	3
Cartridge Size (in.)	4.53 x 5.30	4.53 x 5.30	4.5 x 5.25
Viewing Field (in.)	3.80 x 2.35	3.80 x 2.35	3.25 x 4
Typical Switching Speed (s)	1/15,000	1/15,000	1/8,700
Lens Power Control	Manual On/Off; Auto Off	Manual On/Off; Auto Off	Manual On/Off; Auto Off
Grind Mode	Yes	Yes	Yes
Torch Mode	Yes	Yes	Yes
Sensitivity	Yes	Yes	Yes
Delay	Yes	Yes	Yes
Arc Sensors	4	4	4
Tig Rating	< 5 Amps	< 5 Amps	< 5 Amps
Power Supply	Solar Replaceable Lithium Batteries (2)	Solar Replaceable Lithium Batteries (2)	Solar Replaceable AAA Batteries (2)
Estimated Battery Life Max. (hrs.)	823	823	(mos.) 6.5
Estimated Battery Life Min. (hrs.)	485	485	(mos.) 4.2
Weight Of Helmet (lbs.)	1.55	1.25	1.8
Lens Kit	22606	22606	30320 and 30321
Headgear	20696	20696	20696
Warranty	2 year	2 year	2 year

WH60 NEXGEN* Digital Auto-Darkening Filter



Code No.	Old Code	Description	Units/Box	Product Features
16622	3004384	NEXGEN* ADF Cartridge	1	<ul style="list-style-type: none"> • Digital controls feature variable shade 9-13, sensitivity and delay adjustments • Four independent sensors positioned to reduce possibility of blockage during weld • Replaceable lithium batteries (included) with low battery indicator • Versatile 3-N-1 built-in function: Weld, Torch, Grind • Amber view lens allows for enhanced clarity of weld puddle • Technology allows unit to detect welds less than 5 amps • Built-in mag lens holder • Meets ANSI Z87.1 – 2010 standards and CSA Compliant
14989	3002515	HSL 100 Welding Helmet with NEXGEN* ADF	4	
15820	3002585	HSL 100 Welding Helmet with NEXGEN* ADF – Bulk	10	
20497	3013592	HLX 100 Welding Helmet with NEXGEN* ADF – I ²	2	
20501	3013595	HLX 100 Welding Helmet with NEXGEN* ADF – Heavy Metal	2	
24043	3023579	HLX 100 Welding Helmet with NEXGEN* ADF – Arc Angel	2	
24044	3023580	HLX 100 Welding Helmet with NEXGEN* ADF – Renegade	2	
24045	3023581	HLX 100 Welding Helmet with NEXGEN* ADF – Ace of Spades	2	
24046	3023582	HLX 100 Welding Helmet with NEXGEN* ADF – Carbon Fiber	2	
15977	3002670	Replacement Retainer	10	
15984	3002672	Replacement Batteries (Pair) (2450)	10	
15978	3002671	Replacement Battery Door	10	
22606	3020694	NEXGEN* Lens Kit – 5 Front and 2 Rear Safety Plates	10	
20696	3014866	370 Replacement Headgear	6	



Digital Controls



I²



Heavy Metal



Arc Angel



Renegade



Ace of Spades



Carbon Fiber

WH60 TRUESIGHT* Digital Auto-Darkening Filter



HLX (Black) with TRUESIGHT* ADF



Digital Controls

Code No.	Old Code	Description	Units/Box	Product Features
30319	3028585	TRUESIGHT* ADF Cartridge, 4.5 x 5.25	6	<ul style="list-style-type: none"> • Intuitive, digital control panel • Features variable shade 5-13, sensitivity and delay adjustments • Large, separate buttons with LED indicator for Weld, Torch and Grind modes • Four independent sensors positioned to reduce possibility of blockage during weld • Two, easy-to-replace AAA batteries included; low battery indicator • Amber band pass for enhanced clarity of weld puddle • No retainer for easy helmet installation and removal • Built-in magnification lens holder • Meets ANSI Z87.1-2010 and CSA Z94.3 Compliant
29371	3028173	HLX Welding Helmet with TRUESIGHT* Digital ADF, Black	2	
30314	3028177	HLX Welding Helmet with TRUESIGHT* Digital ADF, Tattoo	2	
30315	3028176	HLX Welding Helmet with TRUESIGHT* Digital ADF, Serpent	2	
30316	3028175	HLX Welding Helmet with TRUESIGHT* Digital ADF, Arc Angel	2	
30317	3028174	HLX Welding Helmet with TRUESIGHT* Digital ADF, Ace of Spades	2	
35477	—	HLX Welding Helmet with TRUESIGHT* Digital ADF, Camo	2	
30320	3028179	TRUESIGHT* External Safety Lens	10	
30321	3028178	TRUESIGHT* Internal Safety Lens	10	
20696	3014866	370 Replacement Headgear	6	



Tattoo



Serpent



Arc Angel



Ace of Spades



Camo

WH70 Variable Auto-Darkening Filter with BALDER* Technology

The WH70 BH3* Helmet with BALDER* Technology has achieved the highest rating for optical quality and the best classification for "angular dependence." That means it gives the welder the flexibility to see clearly at many different angles. With new JACKSON SAFETY* ADF Welding Helmets with BALDER* Technology you get: A clear view from various angles which can reduce eye fatigue and the need to move, adjust and refocus, and superior optical quality that allows you to do your best work.

WH70 BH3* Variable Auto-Darkening Filter with BALDER* Technology



Code No.	Old Code	Description	Units/Box	Product Features
37191	—	BH3* Welding Helmet DS with BALDER* Technology ADF – Black	2	<ul style="list-style-type: none"> • Superior angle of view • Enhanced visibility and color recognition • Variable shade (9-13), adjustable sensitivity and opening time delays • Curved front cover plate offers reduced heat build-up, reflections and fogging than the HSL-100 • Aerodynamic shell designed for better fume deflection than the HSL-100 • Smooth, rounded perimeter for increased comfort • Quick and easy replacement of safety plates • Lightweight • Auto-On ADF is always ready to weld • Meets ANSI Z87.1 High Impact 2010 standard • CE Certified • DIN Plus Certified
37248	—	BH3* DS Internal Safety Plate	10	
37247	—	BH3* DS External Safety Plate	10	
37245	—	BH3* DS Magnification Lens Holder	1	
20696	3014866	370 Replacement Headgear	6	



View with JACKSON SAFETY* ADF Helmet with BALDER* Technology



View with competitive ADF



Welding Accessories

Helmet Bag



Code No.	Old Code	Description	Units/Box	Product Features
18935	3010811	Welding Helmet Bag	10	<ul style="list-style-type: none"> Made of heavy-duty denier fabric with drawstring closure Features velcro close front lens pocket and two side mesh tool pockets Fits all JACKSON SAFETY* Helmets

Black Quilted Shop Cap



Code No.	Old Code	Description	Size	Units/Box	Product Features
14575	3000699	365 Shop Cap	6-3/4"	12	<ul style="list-style-type: none"> Available in sizes 6-3/4" to 7-3/8" Not fire retardant Made of high-grade quilted cotton with sateen sweatband
14576	3000700	365 Shop Cap	6-7/8"	12	
14577	3000701	365 Shop Cap	7"	12	
14578	3000702	365 Shop Cap	7-1/8"	12	
14579	3000703	365 Shop Cap	7-1/4"	12	
14580	3000704	365 Shop Cap	7-3/8"	12	

187-S Mounting Blades



Code No.	Old Code	Description	Units/Case	Product Features		
15968	3002634	187-S Mounting Kit	12	<ul style="list-style-type: none"> Securely attaches a welding helmet to safety cap Positive locking device keeps the helmet in any position 		
187-S Can Be Used With		SC6	SENTRY	CHARGER	SC16	SB6-STUBBY
HLX Series		●	●	●	●	●
HLS Series Shadow		●	●	●	●	●
NITRO*		●	●	●	●	●
BH3		●				

87 Mounting Blades



Code No.	Old Code	Description	Units/Case	Product Features		
14939	3002435	87 Mounting Blades, Pair	12	<ul style="list-style-type: none"> Attaches almost any H-Series welding helmet safely and securely to a hard hat Must use with metal 86-M Quick Detach Metal Pins (sold separately) 		
14961	3002462	86-M Quick Detach Metal Pins, Pair	50			
87 Blades Can Be Used With		SC6	SENTRY	CHARGER	SC16	SB6-STUBBY
H Series					●	

386 Capmount Adapter



Code No.	Old Code	Description	Units/Box	Product Features		
15973	3002645	386 Capmount Adapter	12	<ul style="list-style-type: none"> Lets you attach any H-Series fiberglass or HSL welding helmet safely and securely to a hard hat 		
386 Adapter Can Be Used With		SC6	SENTRY	CHARGER	SC16	SB6-STUBBY
HLS Series		●				●
HLS Series Shadow		●				●
NITRO*		●				●

Replacement Headgear

370 Headgear



Code No.	Old Code	Description	Units/Box
20696	3014866	370 Headgear	6
32187		Replacement Sweatband	24 – 2 packs

370 Replacement Headgear for:

WH10	WH30	WH40	WH50	WH60	WH70
HSL-1	Professional	NITRO*	Master 3-N-1	NEXGEN*	BH3*
HSL-2		Professional Variable	Executive 3-N-1	TRUESIGHT*	
HSL-100		SmarTIGer*	BOSS* 3-N-1		
Halo X					

Product Features

- Three-position slider adjusts distance of the lens from your eyes for precise vision
- Removable Comfort Cradle is a pivoting headpad that conforms to any head for the highest degree of comfort
- Oversized ratchet with soft rubber grip allows for easy adjustment when wearing gloves
- Crown Strap Adjustment allows the headgear to be raised or lowered for maximum comfort and performance
- Sweatband helps absorb perspiration and prevents sweat from interfering with vision
- Vertical lock-in eliminates helmet creeping
- Lock-Nut feature keeps the components together even when bracket is loosened

117A Headgear



Code No.	Old Code	Description	Units/Box
14556	3000621	117A Headgear	6
32187		Replacement Sweatband	2 packs of 24

117A Replacement Headgear for:

WH10	WH20	WH40
951P	860P	AV1105VXL
990P	430P	
930P	490P	
	411P	
	451P	

Product Features

- Teeth are automatically disengaged during adjustment
- Air-cushioned cloth sweatband is washable and durable

170 Headgear



Code No.	Old Code	Description	Units/Case
14956	3002454	170 Headgear	12
14958	3002459	Replacement Sweatband	12

170 Replacement Headgear for:

WH20
H100-A

Product Features

- 170 features 45 head size adjustments and 5 crown adjustments
- Lower ratchet strap for added comfort and strength
- Ratchet eliminates "backing off" with push and turn design
- For use with H-Series fiberglass helmets

ELEMENT* Replacement Headgear



Code No.	Old Code	Description	Units/Box
23442	3023376	ELEMENT* Replacement Headgear	6

Element Replacement Headgear for:

WH30	WH40
Element Shade 10	Element Variable

Product Features

- Teeth are automatically disengaged during adjustment

Filters



KIMBERLY-CLARK PROFESSIONAL* has a large selection of top-quality polycarbonate lenses for welding helmets and cutting goggles. To prevent surface damage to welding filter plates and auto-darkening lenses, clear safety plates should always be inserted in front for protection. Be sure to use the correct filter shade for the job. Refer to the suggested shade guide below.

WH70	WH60		WH50			WH40						WH30		
BH3*	TRUESIGHT*	NEXGEN*	BOSS*	Executive	Master	SmartTIGer*	Professional	NITRO* 3-Sensor	1105VXL	Journeyman	ELEMENT* Variable	Professional	Solera	ELEMENT* Shade 10
Kit includes: 5 Front Clear Safety Plates, 2 Inner Clear Safety Plates, 1 Light Seal Gasket (10 packs per box)														
N/A	N/A	22606	22605	24081	24082	N/A	24082	22603	24081	24083	29127	24082	24083	23440
N/A	N/A	10 packs/box	10 packs/box	10 packs/box	10 packs/box	N/A	10 packs/box	10 packs/box	10 packs/box	10 packs/box	10 packs/box	10 packs/box	10 packs/box	10 packs/box
Internal Lens – Sold Separately														
37248	30321	30590	20756	16047	16073	37249	16073	30594	16047	16073	N/A	16073	16073	N/A
10 lens/pack	10 lens/pack	10 lens/pack	10 lens/pack	25 lens/pack	25 lens/pack	10 lens/pack	25 lens/pack	10 lens/pack	25 lens/pack	25 lens/pack	N/A	25 lens/pack	25 lens/pack	N/A
External Lens – Sold Separately														
37247	30320	16078	16078	16078	16078	37247	16078	20755	16078	16073	N/A	16078	16073	N/A
10 lens/pack	10 lens/pack	25 lens/pack	25 lens/pack	25 lens/pack	25 lens/pack	10 lens/pack	25 lens/pack	25 lens/pack	25 lens/pack	25 lens/pack	N/A	25 lens/pack	25 lens/pack	N/A

WH10 & WH20 Series Passive Filter Lens

Code No.	Old Code	Description	Size	Material	Units/Case
14571	3000691	427 Filter Lens Sh. 5	2" X 4.25"	Polycarbonate	25
14559	3000644	427 Filter Lens Sh. 9	2" X 4.25"	Polycarbonate	25
14560	3000645	427 Filter Lens Sh. 10	2" X 4.25"	Polycarbonate	25
14570	3000690	427 Filter Lens Sh. 11	2" X 4.25"	Polycarbonate	25
14561	3000646	427 Filter Lens Sh. 12	2" X 4.25"	Polycarbonate	25
14562	3000649	1127 Filter Lens Sh. 9	4.5" X 5.25"	Polycarbonate	25
14563	3000650	1127 Filter Lens Sh. 10	4.5" X 5.25"	Polycarbonate	25
14564	3000651	1127 Filter Lens Sh. 11	4.5" X 5.25"	Polycarbonate	25
14566	3000652	1127 Filter Lens Sh. 12	4.5" X 5.25"	Polycarbonate	25

Safety Plates & Components

Code No.	Old Code	Description	Size	Material	Units/Box
16073	3002759	54 PC	2" X 4.25"	Polycarbonate	25 per Pack
16078	3002760	97 PC	4.5" X 5.25"	Polycarbonate	25 per Pack
16642	3004736	Light Seal Gasket	4.5" X 5.25"		25 per Pack
24734	3024540	Light Seal Gasket Inserted on Safety Plate	4.5" X 5.25"	Polycarbonate	10 per Pack



KIMBERLY-CLARK PROFESSIONAL* offers a wide selection of Mag plates to fit the needs of most welders.

While providing close vision without glasses, the 2x4 mag plates are also adaptable to all Auto-Darkening Filters. Select focal power by comparing prescription lenses.



Mag Plates

Code No.	Old Code	Focal Power	Units/Box
16052	3002741	1.00	6
16054	3002742	1.25	6
16058	3002743	1.50	6
16060	3002744	1.75	6
16063	3002745	2.00	6
16065	3002746	2.25	6
16068	3002747	2.50	6

Adapter Kits





Code No.	Old Code	Description
15975	3002656	Executive ADF Mag Lens Holder
15974	3002647	WH10 4.50 x 5.25 Mag Lens Holder
37245	—	WH70 BH3* and WH40 SmarTIGer* Mag Lens Holder

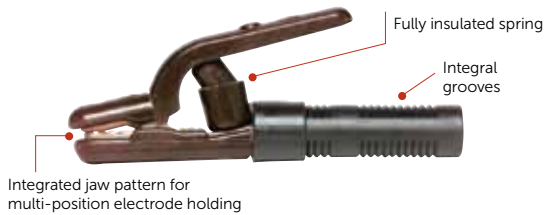
Compatibility Chart

SHELL	HALO X	HSL-100	HSL-1	HSL-2	951P	990P	930P	860P	H100-A	430P	490P	411P	451P	ELEMENT*	NITRO*
Cap Adapter 	187-S	187-S	187-S	187-S											187-S
	386	386	386	386					87 M Blades						386
Headgear 	370	370	370	370	117A	117A	117A	117A	170	117A	117A	117A	117A	ELEMENT*	370
WH60	TRUESIGHT* NEXGEN*	NEXGEN*													
WH50	Master 3-N-1	Master 3-N-1													
	Executive 3-N-1	Executive 3-N-1													
	BOSS* 3-N-1	BOSS* 3-N-1													
WH40	Professional Variable	Professional Variable			AV 1105VXL								ELEMENT* Variable	NITRO*	
WH30		Professional Shade 10	Solera										ELEMENT*		

Electric Line

Electrode Holders

	Code No.	Old Code	Description	Body Alloy	Electrode Capacity	Cable Connection Capacity	Weight	Duty Cycle Rating	Units/Case
	14679	3001793	JH-1	Copper Alloy	3/16 inch	4 through 1/0	12 ounces	Medium Duty	24
	14683	3001797	JH-2	Aluminum Alloy	5/32 inch	4 through 1/0	10 ounces	Light Duty	24
	14680	3001794	AW-C	Copper Alloy	1/4 inch	4 through 2/0	19 ounces	Medium Duty	24
	14682	3001796	A-W	Aluminum Alloy	1/4 inch	3 through 2/0	14 ounces	Medium Duty	24
	14681	3001795	A3-S	Copper Alloy	3/8 inch	2/0 through 4/0	30 ounces	Heavy Duty	12
	14684	3001798	J-4	—	1/4 inch	2 through 1/0	16 ounces	Heavy Duty	12



Duty Cycle Rating is the maximum percentage of arc time (out of any 10-minute period) that a holder should be expected to perform comfortably.

Replacement parts available — email orders@jacksonsafety.com

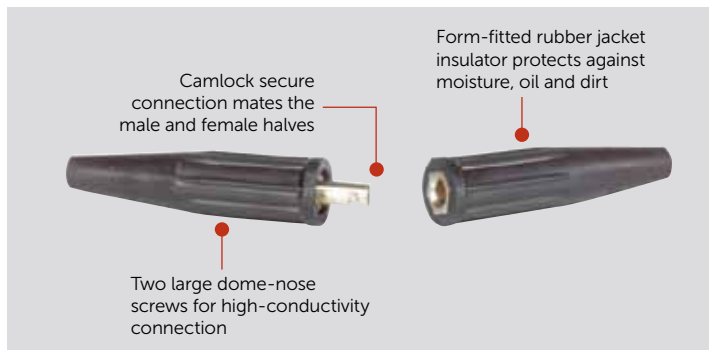
Cable Connectors

KIMBERLY-CLARK PROFESSIONAL* offers a popular range of fully insulated cable connectors with tapered ends covering the cable jacket and locking out moisture, oil and dirt.

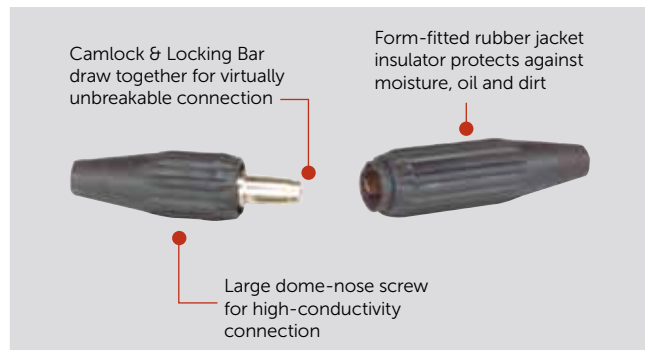
Cable Connectors

Code No.	Old Code	Description	Cable Connection Type	Connection Half Connection Type	Cable Connection Capacity	Standard Pack	Units/Case
14741	3001848	UNI-TRIK* UB-1-BP	Double Dome-Nose	Camlock	4 through 1	1 each Male & Female	6
14742	3001849	UNI-TRIK* UB-3-BP	Double Dome-Nose	Camlock	1/0 through 3/0	1 each Male & Female	6
14745	3001852	UNI-TRIK* UB-4-BP	Double Dome-Nose	Camlock	3/0 through 4/0	1 each Male & Female	6
14733	3001840	QUICK-TRIK* QNB-2-BP	Single Dome-Nose	Camlock & Locking Bar	1/0 and 2/0	1 each Male & Female	6
14734	3001841	QUICK-TRIK* QNB-4-BP	Single Dome-Nose	Camlock & Locking Bar	3/0 and 4/0	1 each Male & Female	6
14735	3001842	QUICK-TRIK* QB-2-BP	Single Dome-Nose	Camlock & Locking Bar	1/0 and 2/0	1 each Male & Female	6

UNI-TRIK*



QUICK-TRIK*



Ground Clamps

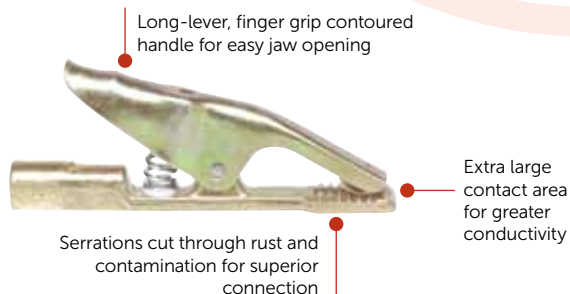
JACKSON SAFETY* Brand ground clamps feature large contact areas, high-clamping pressure and long-levered handles for easy jaw opening. Clamps have fully insulated pivots and springs. The cable jacket is held securely inside the conductor body with a cable bar for improved holding ability and longer cable life.

Ground Clamps

Code No.	Old Code	Description	Jaw Opening	Cable Connection Cap.	Weight	Std. Pack
14730	3001834	GC-2	1¼ inch	4 through 1/0	16 oz.	24
14731	3001835	GC-3	1½ inch	1/0 and 2/0	23 oz.	24
14732	3001836	GC-5	2 inch	3/0 and 4/0	34 oz.	12

Cable Lugs and Terminal Covers

Code No.	Old Code	Description	Standard Pack
14748	3001855	Cable Lug QLB-45	Sold in pairs
14747	3001854	Cable Lug ULB-45	Sold in pairs
14746	3001853	Terminal Covers	Sold in pairs



Contour Layout Systems

Cylindrical Pipe Markers

	Code No.	Old Code	Description	Pipe Diameter
	14771	3001874	#1 Contour Marker	½" to 18" diameter
	14772	3001875	#2 Contour Marker Combo Adaptor	Use with #1 Contour Marker
	14773	3001877	#4 Jumbo Contour Marker	8" to 48" diameter
	14774	3001878	#5 Jumbo Marker Combo Adaptor	Use with #4 Contour Marker
		14784	3001888	#14 Circle-Ellipse Projector
		14775	3001879	#6 Centering Head
	14776	3001880	#7 Jumbo Centering Head	1" and up
	14780	3001884	Radius Marker – Mini	Up to 8" in radius
	14781	3001885	Radius Marker – Small	Up to 20" in radius
	14782	3001886	Radius Marker – Standard	Up to 24" in radius
	14783	3001887	Radius Marker – Jumbo	Up to 40" in radius
	14785	3001890	#19 Multi-Trammel Heads	All
	14778	3001882	#9 Fitter Welding Protractor	All

Flange Aligning Tools



Code No.	Old Code	Description
14779	3001883	#10 Pipe Flange Aligner
14795	3001903	#32 Flange Aligner Base
14796	3001904	#33 Universal Level
14777	3001881	#8 Pro-Mag Level
14786	3001891	#20 Dual-Angle Flange Level – Nonmagnetic, can be used on PVC Pipe

Pre-Assembled Kits



Code No.	Old Code	Description
20664	3014807	Contour Worker Kit <ul style="list-style-type: none"> • #1 Contour Marker • #7 Centering Head • #8 Pro-Mag Level • Standard Radius Marker • Square Soap Stone & Holder • Lockable Metal Carrying Case

Burning Square & Guides



Code No.	Old Code	Description
14791	3001899	#28 Magnetic Burning Guide
14792	3001900	#29 – 34" Extension (Use with #28 Magnetic Burning Guide)
14793	3001901	#30 – 48" Extension (Use with #28 Magnetic Burning Guide)
14794	3001902	#31 – 72" Extension (Use with #28 Magnetic Burning Guide)

WRAP-A-ROUND* TOOLS

Code No.	Old Code	Description	Color	Size	Pipe Diameter
14752	3001858	Medium WRAP-A-ROUND*	Black	3.88" to 4'	3" to 6"
14763	3001867	Medium WRAP-A-ROUND*	Gray	3.88" to 4'	3" to 6"
14753	3001859	Large WRAP-A-ROUND*	Black	3.88" to 6'	3" to 10"
14764	3001868	Large WRAP-A-ROUND*	Gray	3.88" to 6'	3" to 10"
14754	3001860	X-Large WRAP-A-ROUND*	Black	5" to 7'	4" to 12"
14766	3001869	X-Large WRAP-A-ROUND*	Gray	5" to 7'	4" to 12"
14756	3001861	XX-Large WRAP-A-ROUND*	Black	5" to 9'	6" to 16"
14767	3001870	XX-Large WRAP-A-ROUND*	Gray	5" to 9'	6" to 16"
14757	3001862	Medium/Large Custom WRAP-A-ROUND*	Black	3.88" to Length Desired [†]	3" to 6"
14768	3001871	Medium/Large Custom WRAP-A-ROUND*	Gray	3.88" to Length Desired [†]	3" to 6"
14758	3001863	X-Large Custom WRAP-A-ROUND*	Black	5" to Length Desired [†]	4" to 12"
14769	3001872	X-Large Custom WRAP-A-ROUND*	Gray	5" to Length Desired [†]	4" to 12"
14759	3001864	Special WRAP-A-ROUND*	Black	7" to Length Desired [†]	
14770	3001873	Special WRAP-A-ROUND*	Gray	7" to Length Desired [†]	

[†] Length desired available up to a maximum of 375'





WILSON* Brand Products

With the addition of the WILSON* Brand, KIMBERLY-CLARK PROFESSIONAL* now offers a comprehensive range of curtains, pads and covers from a variety of high-temperature and fire-resistant specialty materials. All WILSON* products are electronically welded or sewn for superior quality and long-lasting protection.

The WILSON* Brand has made significant contributions to advancing industrial barrier protection since the 1950s. As the Brand recognized for originating the first transparent form of barrier welding protection, we're pleased to feature WILSON* in our trusted line of safety products.

WILSON*

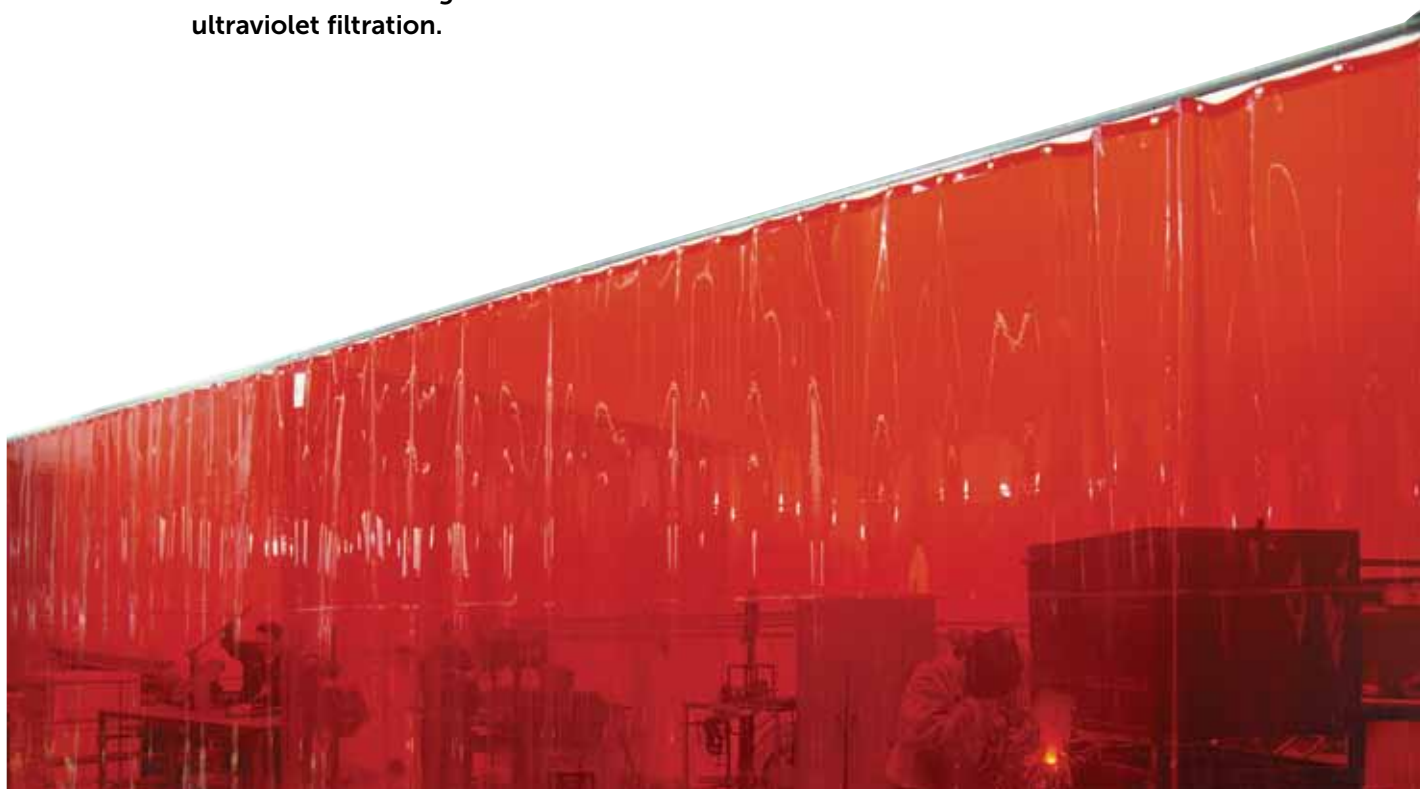
Welding Curtains and High-Temperature Fabrics

Welding Curtains

KIMBERLY-CLARK PROFESSIONAL* Welding Curtains and Screens are designed to address the challenges of employee safety and workplace productivity relative to a wide range of high-heat applications. Actual finished size on standard orders may vary 3" in height and width.

All WILSON* Welding Curtains meet or exceed California State Fire Marshall (CFM) requirements for flame resistance. **These fabrics are not intended for use in lieu of visors, goggles, eyewear or welding helmets. Clear/colorless SEE-THRU Curtains available in 14-Mil and 40-Mil are not intended for welding or ultraviolet filtration.**

- Transparent curtains feature secure side hemming done by an electronic welding process for added strength and durability
- Plastic grommets are placed 8" apart on one width side and 16" apart on both height sides providing improved wear and less possibility of separation
- Standard sizes, custom orders and roll goods are available



SEE-THRU Welding Curtains

WILSON* Orange 14-Mil SEE-THRU Welding Curtain



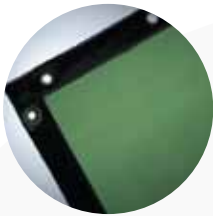
Code No.	Old Code	Description	Product Features
37601	5420-25	5' x 4' Orange Curtain	<ul style="list-style-type: none"> • Heavy-duty vinyl designed to filter far/near ultraviolet radiation and blue light • Grommeted and ready-to-hang (tubing or framing not included) • 40-mil SEE-THRU Orange Welding Curtains available as custom order • Custom sizes available
36219	5630-25	5' x 6' Orange Curtain	
36256	5840-25	5' x 8' Orange Curtain	
36193	51050-25	5' x 10' Orange Curtain	
37606	6424-25	6' x 4' Orange Curtain	
36292	6636-25	6' x 6' Orange Curtain	
36307	6848-25	6' x 8' Orange Curtain	
36278	61060-25	6' x 10' Orange Curtain	
36287	61272-25	6' x 12' Orange Curtain	

WILSON* Gold 14-Mil SEE-THRU Welding Curtain



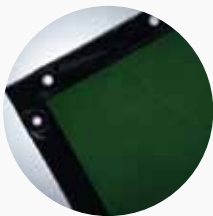
Code No.	Old Code	Description	Product Features
37602	5420-50	5' x 4' SEE-THRU Gold Curtain	<ul style="list-style-type: none"> • Heavy-duty vinyl designed to filter far/near ultraviolet radiation and blue light • Grommeted and ready-to-hang (tubing or framing not included) • Custom sizes available
36228	5630-50	5' x 6' SEE-THRU Gold Curtain	
36259	5840-50	5' x 8' SEE-THRU Gold Curtain	
36195	51050-50	5' x 10' SEE-THRU Gold Curtain	
37607	6424-50	6' x 4' SEE-THRU Gold Curtain	
36296	6636-50	6' x 6' SEE-THRU Gold Curtain	
36312	6848-50	6' x 8' SEE-THRU Gold Curtain	
36281	61060-50	6' x 10' SEE-THRU Curtain	

WILSON* Green 14-Mil SEE-THRU Welding Curtain



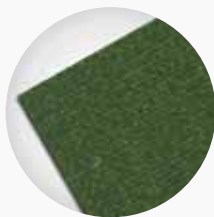
Code No.	Old Code	Description	Product Features
37603	5420-60	5' x 4' Green SEE-THRU Curtain	<ul style="list-style-type: none"> • Heavy-duty vinyl designed to filter far/near ultraviolet radiation and blue light • Grommeted and ready-to-hang (tubing or framing not included) • Custom sizes available
36251	5630-60	5' x 6' Green SEE-THRU Curtain	
36269	5840-60	5' x 8' Green SEE-THRU Curtain	
36196	51050-60	5' x 10' Green SEE-THRU Curtain	
37700	6424-60	6' x 4' Green SEE-THRU Curtain	
36299	6636-60	6' x 6' Green SEE-THRU Curtain	
36315	6848-60	6' x 8' Green SEE-THRU Curtain	
36283	61060-60	6' x 10' Green SEE-THRU Curtain	

WILSON* Plasma 14-Mil SEE-THRU Welding Curtain



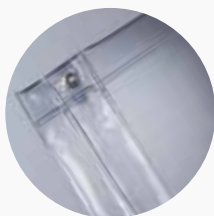
Code No.	Old Code	Description	Product Features
37604	5420-90	5' x 4' Plasma SEE-THRU Welding Curtain	<ul style="list-style-type: none"> • Extra-dark green (Shade 8) heavy-duty vinyl • Filters far/near ultraviolet radiation and blue light • Ideal for plasma cutting or other applications with bright welding arcs • Grommeted and ready-to-hang (tubing or framing not included) • Custom sizes available
36253	5630-90	5' x 6' Plasma SEE-THRU Welding Curtain	
36271	5840-90	5' x 8' Plasma SEE-THRU Welding Curtain	
36197	51050-90	5' x 10' Plasma SEE-THRU Welding Curtain	
37608	6424-90	6' x 4' Plasma SEE-THRU Welding Curtain	
36301	6636-90	6' x 6' Plasma SEE-THRU Welding Curtain	
36317	6848-90	6' x 8' Plasma SEE-THRU Welding Curtain	
36285	61060-90	6' x 10' Plasma SEE-THRU Welding Curtain	

WILSON* Green Canvas Welding Curtain



Code No.	Old Code	Description	Product Features
37453	5420-15	5' x 4' Green Canvas Welding Curtain	<ul style="list-style-type: none"> • Green 12 oz. cotton duck material • Flame, water and mildew resistant • Grommeted and ready-to-hang (tubing or framing not included) • RIP-STOP Curtains available as custom order. Available colors include blue, black, green and yellow.
36218	5630-15	5' x 6' Green Canvas Welding Curtain	
36255	5840-15	5' x 8' Green Canvas Welding Curtain	
36191	51050-15	5' x 10' Green Canvas Welding Curtain	
37354	6424-15	6' x 4' Green Canvas Welding Curtain	
36289	6636-15	6' x 6' Green Canvas Welding Curtain	
36304	6848-15	6' x 8' Green Canvas Welding Curtain	
36277	61060-15	6' x 10' Green Canvas Welding Curtain	

WILSON* 14-mil Clear/Colorless Barrier Curtain



Code No.	Old Code	Description	Product Features
36227	5630-40	5' x 6' Clear/Colorless Barrier Curtain	<ul style="list-style-type: none"> • Heavy-duty colorless vinyl • For general industrial barrier protection • Grommeted and ready-to-hang (tubing or framing not included) • Custom sizes available • Not to be used for welding
36258	5840-40	5' x 8' Clear/Colorless Barrier Curtain	
36194	51050-40	5' x 10' Clear/Colorless Barrier Curtain	
36295	6636-40	6' x 6' Clear/Colorless Barrier Curtain	
36311	6848-40	6' x 8' Clear/Colorless Barrier Curtain	
36280	61060-40	6' x 10' Clear/Colorless Barrier Curtain	

WILSON* Instant Curtain

Code No.	Old Code	Description	Product Features
36328	IC60-25	5' SEE-THRU Orange, 14-mil	<ul style="list-style-type: none"> • 75' long with plastic grommets every 8" on one width side (no hems)
36330	IC72-25	6' SEE-THRU Orange, 14-mil	
36331	IC72-50	6' SEE-THRU Gold, 14-mil	
37197	IC72-60	6' SEE-THRU Green, 14-mil	

Custom Welding Curtains

Custom welding curtains are designed to meet the specific environmental and spatial demands of the work cell and can help protect employees from the many hazards associated with the welding process and increase productivity by isolating sparks and fumes generated by welding.

Available in a wide variety of material types including:

- 14-mil vinyl
- 40-mil SEE-THRU Orange Vinyl
- RIP-STOP (Blue, Black, Green, Yellow)
- Electro Safe (cleanroom, laboratory)

Considerations for Custom Orders

1. Specify exact finished size
2. **The tolerance for finished-size/custom curtains will not exceed 1/4". Add 10% to the width of curtains to allow for proper drape**
3. Allow 12" for ventilation at the bottom of curtains to be used for welding applications

4. If not otherwise specified, grommets will be placed on three sides, 8" apart on one width side and 16" apart on both height sides
5. Fractions of a foot are billed to the next foot

Contact a KIMBERLY-CLARK PROFESSIONAL* Sales Representative or call **1-800-423-4277** for assistance with custom orders.

NOTE: Faxed dimensions/requirements necessary before final pricing is released.

Customize your own welding curtain by cutting from bulk transparent welding-curtain material.

Welding/ Safety Screens



WILSON* STUR-D-SCREEN¹

- Allows for a variety of configurations to fit multiple work environments
- Square 19-gauge steel tubing, bolted corner clamps and platform "T" legs reduce slipping and twisting of the unit
- Black powder-coated enamel finish is rust and abrasion-resistant
- Package includes square steel frame, brackets, platform "T" legs, and lacing ties
- Pre-drilled for casters

WILSON* STUR-D-SCREEN¹

Frame Only		Frame Size	SEE-THRU Orange	SEE-THRU Gold	SEE-THRU Green	Plasma	Clear	Green Canvas
Code No.	Old Code							
36335	R1064-00	6' x 4' Single Panel	37601	37602	37603	37604	Custom	37453
36336	R1066-00	6' x 6' Single Panel	36219	36228	36251	36253	36227	36218
36338	R1068-00	6' x 8' Single Panel	36256	36259	36269	36271	36258	36255
36333	R10610-00	6' x 10' Single Panel	36193	36195	36196	36197	36194	36191
36340	R2066-00	6' x 6' Double Panel	Custom	Custom	Custom	Custom	Custom	Custom
36346	R2068-00	6' x 8' Double Panel	Custom	Custom	Custom	Custom	Custom	Custom
36352	R3066-00	6' x 6' Triple Panel	Custom	Custom	Custom	Custom	Custom	Custom
36358	R3068-00	6' x 8' Triple Panel	Custom	Custom	Custom	Custom	Custom	Custom

Per OSHA recommendations, allow 1' clearance at floor for all framing configurations.

¹ For increased inventory flexibility, welding frames and curtains will now ship in separate boxes and no longer as a combined package.

WILSON* Modular Screen¹

Code No.	Old Code	Product Features
37198	M66-68	<ul style="list-style-type: none"> • Adjust to sizes 6' x 6' or 6' x 8' • Steel tubing, 7/8" outside diameter • 24" crossbar legs • Pre-drilled for casters • The Modular Frame works with a variety of SEE-THRU and opaque curtains. See pages 118-119.





ANSI/FM 4950-Certified High-Temperature Fabrics

WILSON* high-temperature fabrics protect equipment and employees working near hazardous operations such as flame cutting, welding, grinding and spraying. Available as blankets, hanging curtains or roll goods, WILSON* Fabrics are designed to withstand temperatures ranging from 600°F – 2000°F.² All high-temperature fabrics meet minimum specification standards for flame resistance (NFPA-701). Welding blankets are hemmed on all four sides using durable, heat-resistant thread and feature grommets in each corner and on 36” centers.

Choosing the right high-heat material

Temperature ratings are based on recommended uses and information provided herein is intended as a guideline only. KIMBERLY-CLARK PROFESSIONAL* recommends the use of welding blankets in multiple layers to attain proper molten-metal and radiant-heat protection. It is the user’s responsibility to monitor the activity and use of all blankets and roll goods at all times.



CHOOSING THE RIGHT HIGH-HEAT MATERIAL

APPLICATIONS	MATERIALS										
	18-oz Uncoated (1850)	24-oz Uncoated (900FC)	35-oz Uncoated (1000FC)	15-oz Acrylic Coated (3001)	17-oz Polyurethane Coated (2000TP)	24-oz Acrylic Coated (2624)	24-oz Vermiculite Coated (906)	32-oz Silicone Coated (3000R)	18-oz Silica (2-1900)	36-oz Silica (2-3700)	15-oz Carbonized Acrylic Felt (5180)
Welding Vertical – general-purpose welding with light sparks & spatter	●	●	●	●	●	●	●	●	●	●	●
Grinding & Flame Cutting		●	●	●	●	●	●	●	●	●	
Furnace Blanket									●	●	●
Slag Protection		●	●	●	●	●	●	●	●	●	●
Heat Treating	●	●	●						●	●	●
Stress Relief – up to 1700°F									●	●	●

² Temperatures and applications are intended as a guideline only and not a guarantee of performance. KIMBERLY-CLARK PROFESSIONAL* recommends the use of welding blankets in multiple layers to attain proper molten metal and radiant heat protection. It is the user’s responsibility to monitor the activity and use of blankets/high-heat roll goods at all times

FIM APPROVED



Light-Use Protection

WILSON* WELD-O-GLASS 18-oz Fiberglass Blanket, Uncoated



Code No.	Old Code	Description
36290	6636-1850	6' x 6' 18-oz Fiberglass Blanket, Uncoated
36305	6848-1850	6' x 8' 18-oz Fiberglass Blanket, Uncoated
36364	8864-1850	8' x 8' 18-oz Fiberglass Blanket, Uncoated
36144	1850-40	Roll Goods, 40" x 50 yards
36145	1850-60	Roll Goods, 60" x 50 yards

Product Features

- **ANSI FM-4950** approved for use in vertical applications (1.4.3) with light-moderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; prevents sparks from escaping from a confined area
- Roll goods sold in 50-yard increments. Minimum order is 1 roll or 50 yards.
- Color: Beige

WILSON* WELD-O-GLASS 15-oz Fiberglass Blanket, Acrylic Coated



Code No.	Old Code	Description
37605	5525-3001	5' x 5' 15-oz Fiberglass Blanket, Acrylic Coated
36310	6848-3001	6' x 8' 15-oz Fiberglass Blanket, Acrylic Coated
37192	1010100-3001	10' x 10' 15-oz Fiberglass Blanket, Acrylic Coated

Product Features

- **ANSI FM-4950** approved for use in vertical applications (1.4.3) with light-moderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; prevents sparks from escaping from a confined area
- Color: Gray

WILSON* WELD-O-GLASS 16-oz Fiberglass Blanket, Polyurethane Coated



Code No.	Old Code	Description
36148	2000TP-38	Roll Goods, 38" x 50 yards
36149	2000TP-60	Roll Goods, 60" x 50 yards

Product Features

- **ANSI FM-4950** approved for use in vertical applications (1.4.3) with light-moderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; prevents sparks from escaping from a confined area
- Roll goods sold in 50-yard increments.
- Minimum order is 1 roll or 50 yards.
- Color: Red



Medium to Heavy-Use Protection

WILSON* WELD-O-GLASS 24-oz Fiberglass Blanket, Uncoated



Code No.	Old Code	Description
36323	900FC-38	Roll Goods, 38" x 50 yards

Product Features

- **ANSI FM-4950** approved for use in vertical applications (1.4.3) with light-moderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; prevents sparks from escaping from a confined area
- Extra fabric weight offers added durability & protection
- Roll goods sold in 50-yard increments. Minimum order is 1 roll or 50 yards.
- Color: White

WILSON* WELD-O-GLASS 24-oz Fiberglass Blanket, Acrylic Coated



Code No.	Old Code	Description
36293	6636-2624	6' x 6' Fiberglass Blanket, Acrylic Coated
36308	6848-2624	6' x 8' Fiberglass Blanket, Acrylic Coated
37609	8864-2624	8' x 8' Fiberglass Blanket, Acrylic Coated
36171	2624-40	Roll Goods, 40" x 50 yards

Product Features

- **ANSI FM-4950** approved for use in vertical (1.4.3) applications with light-moderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; prevents sparks from escaping from a confined area
- Roll goods sold in 50-yard increments. Minimum order is 1 roll or 50 yards.
- Color: Yellow

WILSON* WELD-O-GLASS 24-oz Fiberglass Blanket, Vermiculite Coated



Code No.	Old Code	Description
37597	4624-906	4' x 6' Fiberglass Blanket, Vermiculite Coated
37598	4832-906	4' x 8' Fiberglass Blanket, Vermiculite Coated
36217	5525-906	5' x 5' Fiberglass Blanket, Vermiculite Coated
36302	6636-906	6' x 6' Fiberglass Blanket, Vermiculite Coated
36318	6848-906	6' x 8' Fiberglass Blanket, Vermiculite Coated

Product Features

- **ANSI FM-4950** approved for use in vertical applications (1.4.3) with light-moderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; prevents sparks from escaping from a confined area
- Color: Black

WILSON* WELD-O-GLASS 18-oz Silica Blanket, Uncoated



Code No.	Old Code	Description
37599	51050-21900	5' x 10' Silica Blanket, Uncoated, 18-oz
36291	6636-21900	6' x 6' Silica Blanket, Uncoated, 18-oz
36306	6848-21900	6' x 8' Silica Blanket, Uncoated, 18-oz
37600	51050-23700	5' x 10' Silica Blanket, Uncoated, 36-oz
36165	21900-38	Roll Goods, 38" x 50 yards, 18-oz

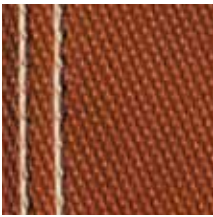
Product Features

- **ANSI FM-4950** approved for use in vertical (1.4.3; 18-oz) or horizontal (1.4.2; 36-oz) applications with light-moderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; prevents sparks from escaping from a confined area
- 18-oz for medium-duty protection
- 36-oz for heavy-duty protection
- Roll goods sold in 50-yard increments. Minimum order is 1 roll or 50 yards.
- Color: Tan



Heavy-Duty Protection

WILSON* WELD-O-GLASS 17-oz & 32-oz Fiberglass Blanket, Silicone Coated



Code No.	Old Code	Description	Product Features
36175	3101R-38	17-oz Roll Goods, 38" x 50 yards	<ul style="list-style-type: none"> • ANSI FM-4950 approved for use in vertical (1.4.3) applications with light-moderate exposures resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding; prevents sparks from escaping from a confined area • Roll goods sold in 50-yard increments. Minimum order is 1 roll or 50 yards. • Color: Red
36176	3101R-60	17-oz Roll Goods, 60" x 50 yards	
37592	1010100-3000R	10' x 10' 32-oz Fiberglass Blanket, Silicone Coated	
36173	3000R-38	32-oz Roll Goods, 38" x 50 yards	
36174	3000R-60	32-oz Roll Goods, 60" x 50 yards	

WILSON* 15-oz Carbonized Acrylic Felt Blanket



Code No.	Old Code	Description	Product Features
37594	3309-5180	3' x 3' 15-oz Carbonized Acrylic Felt Blanket	<ul style="list-style-type: none"> • ANSI-FM 4950 approved for use in horizontal applications (1.4.1) with severe exposures such as that resulting from molten substances or heavy horizontal welding. Designed to prevent the ignition of combustibles that are located adjacent to the underside of the pad. • Service temperature 1800°F, intermittent service temperature to 3000°F • Designed for horizontal, vertical or angled-plane use • Roll goods sold in 50-yard increments. Minimum order is 1 roll or 50 yards. • Color: Black
37596	4624-5180	4' x 6' 15-oz Carbonized Acrylic Felt Blanket	
36210	5525-5180	5' x 5' 15-oz Carbonized Acrylic Felt Blanket	
36320	6636-5180	6' x 6' 15-oz Carbonized Acrylic Felt Blanket	
36313	6848-5180	6' x 8' 15-oz Carbonized Acrylic Felt Blanket	
36208	5180-72	Roll Goods, 72" x 50 yards	

Track Hardware

Track Hardware Systems offer quick and economical barriers at a fraction of the cost of construction.

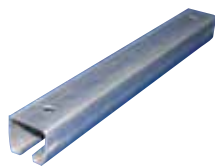
- Track hardware moves on quiet nylon or steel rollers set in a steel track
- Components are hot-dipped galvanized or zinc plated to prevent rusting
- Five suspension options available (in any combination) – beam/vertical suspension; and wall, ceiling, floor, and thread rod mounting
- Track hardware is shipped disassembled (nuts and bolts not included)

How to Order

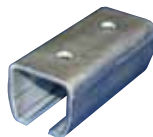
Parts are determined by the following:

- Suspension system selected
- Type of corners (deduct 2' from adjacent track systems for curved corners)
- Length of sides (recommended support at no less than 10' intervals)

Hardware



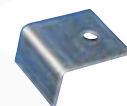
Code No.	Old Code	
36646	21101-5	5' Straight track
36647	21101-6	6' Straight track
36649	21101-7	7' Straight track
36650	21101-8	8' Straight track
36651	21101-9	9' Straight track
36645	21101-10	10' Straight track



Straight Connector
36652 (Old Code 21102)



Overlapping Trolley
36674 (Old Code 21129)



End Stop
36653 (Old Code 21103)



2-Way Roller,
Steel Wheel
36675
(Old Code 21133)

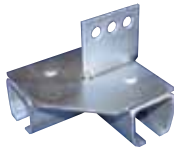


2-Way Roller, Nylon
36673
(Old Code 21128)

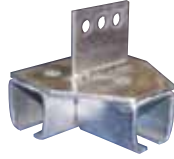
Suspension Mount



Support Connector
36662 (Old Code 21115)



90-Degree Corner Connector
36663 (Old Code 21116)



3-Way T-Connector
36664 (Old Code 21117)



Threaded Rod Support Connector
36677 (Old Code 21135)

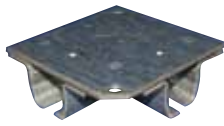


90-Degree Curve/24" R
(3 supports)
36661 (Old Code 21114)

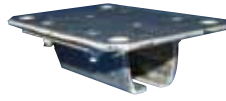


Threaded Rod Adapter
36676 (Old Code 21134)

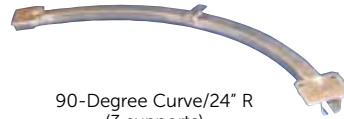
Ceiling Mount



90-Degree Corner Connector
36659 (Old Code 21110)



Support Connector
36658 (Old Code 21109)



90-Degree Curve/24" R
(3 supports)
36657 (Old Code 21108)

3-Way T-Connector
36660 (Old Code 21111)

Wall Mount



Support connector
36654 (Old Code 21104)



End support up
36655 (Old Code 21105)

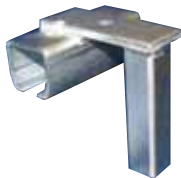


End support down
36656 (Old Code 21106)

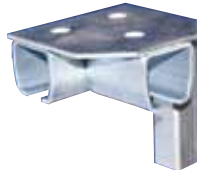
Floor Mount



Support Column
6' - **36669** (Old Code 21124)
7' - **36670** (Old Code 21125)
8' - **36671** (Old Code 21126)

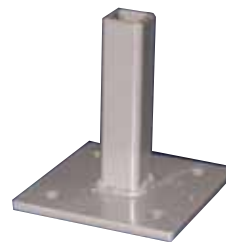


Support Connector
36666 (Old Code 21120)



90-Degree Corner Connector
36667 (Old Code 21121)

3-Way T-Connector
36668 (Old Code 21122)



Support Base
36672 (Old Code 21127)



90-Degree Curve/24" R
36674 (Old Code 21129)

Accessories

FlameShield Soldering & Welding Pad



Code No.	Old Code	Description	Product Features
36678	912-5180	9" x 12" Carbonized Acrylic Felt	<ul style="list-style-type: none"> Made with WILSON* Brand carbon fiber fabric Protects walls, joints and studs from burn damage associated with low-temperature soldering Grommet placed in each top corner
36644	1820-5180	18" x 20" Carbon Felt	

Back-Hand Pad



Code No.	Old Code	Description	Product Features
36680	BHP06	Back hand pad (10/pack; no pack splits)	<ul style="list-style-type: none"> Glove protector helps to extend glove life and performance, 5.5" x 13" Double-layer protection with WILSON* Aluminum Mylar Aluminum (AMA) top & high-temperature glass fabric bottom sewn and riveted for added durability

Welding Umbrella



Code No.	Old Code	Description	Product Features
36684	UM6500	Blue welding umbrella, 6.5' x 7'	<ul style="list-style-type: none"> Provides protection from rain or sunlight Lightweight aluminum frame & tilt mechanism with water and fire-resistant fabric
36683	UB750-150	Yellow welding umbrella, 7.5' x 7'	
37653	—	Heavy-duty green canvas welding umbrella, 6.5' x 7'	
37652	—	Heavy-duty green canvas welding umbrella, 7.5' x 7'	
36685	UMST4X4	Umbrella Stand, 4' x 4' cross-shape, folds for easy storage	

Welding Curtain Hooks



Code No.	Old Code	Description	Quantity
36687	WIL100	Heavy-duty hooks for use with welding curtains. Fit 1-1/2" - 2" outside diameter pipe	10/pack (No pack splits)

Casters



Code No.	Old Code	Description	Quantity
36681	CAS-1 Single panel	2" diameter rubber swivel casters provide rolling portability (Designed for use with Stur-D-Screen system)	4/pack (No pack splits)



Wiping Solutions

From single-use to heavy-duty, WYPALL* Wipers are better than cloth at a fraction of the cost.

Kimberly-Clark
PROFESSIONAL
WYPALL
X90
68
POP-UP* Box
Boîte Distribu
Estuche POP

WYPALL* Wipers



Take the WYPALL* X Wiper Challenge

The **WYPALL* X Wiper Challenge** is simple. Replace your cloth rags or shop towels for 60 days. If you don't see the savings, KIMBERLY-CLARK will reimburse you the difference between the cost of your product and our product up to \$1,000 in free WYPALL* Wipers. Visit www.kcprofessional.com for full details.



† Savings calculated based on cloth rag 60 day average cost as compared to 60 day Kimberly-Clark trial cost (product purchased – ending inventory)

WYPALL* Wipers

Description	Task	Solvent Resistance	Absorption Capacity	Wet Strength	Absorption Rate
Premium Rag & Shop Towel Replacement					
WYPALL* X80 Wipers	<ul style="list-style-type: none"> • Heavy-duty machine & part wiping • Wiping metal shavings • Prepping surfaces with solvents • Cleaning rough surfaces 	●●●●●	●●●●●	●●●●●	●●●●●
Economy Rag Replacement Systems					
WYPALL* X60 Wipers	<ul style="list-style-type: none"> • Applying thinners & solvents • Cable lubricant removal • Adhesive cleaning • Removing grease & soil in tight areas 	●●●●○	●●●●○	●●●●○	●●●●●
General Purpose					
WYPALL* L40 Wipers	<ul style="list-style-type: none"> • Absorbing large liquid spills & leaks • Routine industrial cleaning & maintenance • Removing soils and liquids from face and hands 	●●○○○	●●●●●	●●○○○	●●●●○

WYPALL* X90 Cloths

Our highest performing wiper, WYPALL* X90 Cloths provide 75% more oil absorption and 35% more water absorption. These super-soft wipers are ideal for heavy wiping, prepping surfaces with solvents and cleaning metal shavings.

WYPALL* X90 Cloths
















Code No.	Description	Color	Material	Size (W x L)	Put-Up	Dispenser
12890	POP-UP* Box	White	HYDROKNIT*	8.3" x 16.8"	5/68	73900
12891	BRAG* Box	White	HYDROKNIT*	11.1" x 16.8"	1/136	73900
12889	Jumbo Roll	White	HYDROKNIT*	11.1" x 13.4"	1/450	80596, 80579

WYPALL* X80 Wipers

- Softer and more absorbent than ever before
- Available in a wide range of dispensing options for your convenience
- Consistent size, shape and cleanliness
- Pound for pound, absorbs more water and oil than rental shop towels

WYPALL* X80 Wipers



Code No.	Description	Color	Material	Size (W x L)	Put-Up	Dispenser
05930	POP-UP* Box 	Red	HYDROKNIT*	9.1" x 16.8"	5/80	73900
41048	POP-UP* Box 	White	HYDROKNIT*	9.1" x 16.8"	5/80	73900 
41041	BRAG* Box 	Blue	HYDROKNIT*	12.5" x 16.8"	1/160	73900
41044	BRAG* Box 	White	HYDROKNIT*	12.5" x 16.8"	1/160	73900
41026	1/4 fold 	White	HYDROKNIT*	12.5" x 12"	4/50	09107 
41029	1/4 fold 	Red	HYDROKNIT*	12.5" x 12"	4/50	09107
41025	Jumbo Roll 	White	HYDROKNIT*	12.5" x 13.4"	1/475	80596, 80579
41055	Jumbo Roll 	Red	HYDROKNIT*	12.5" x 13.4"	1/475	80596, 80579  
41043	Jumbo Roll 	Blue	HYDROKNIT*	12.5" x 13.4"	1/475	80596, 80579

WYPALL* X60 Wipers

















WYPALL* X60 Wipers bring the absorbing power of our HYDROKNIT* technology to a lighter-weight wiper. Designed to outperform rags, WYPALL* X60 Wipers raise the standard for general-purpose wipers.

- No adhesives or binders; leaves no residue
- Reinforced for extra scrubbing and cleaning power
- Tough enough for big jobs – soft enough for face and hands

WYPALL* X60 Wipers



With 1-at-a-Time Dispenser Port ▶

Code No.	Description	Color	Material	Size (W x L)	Put-Up	Dispenser
34015	BRAG* Box 	White	HYDROKNIT*	12.5" x 16.8"	1/180	73900 
34790	POP-UP* Box 	White	HYDROKNIT*	9.1" x 16.8"	10/126	73900
38548	POP-UP* Box 	White	HYDROKNIT*	9.1" x 12.5"	10/156	73900
34865	1/4 Fold 	White	HYDROKNIT*	12.5" x 12"	12/76	09107
34770 ■	1/4 Fold 	White	HYDROKNIT*	11" x 23"	9/100	09107 
34900	Flat Sheet 	White	HYDROKNIT*	12.5" x 16.8"	6/150	N/A
35401	Small Roll 	White	HYDROKNIT*	9.8" x 13.4"	12/130	N/A
35411	Small Roll 	Blue	HYDROKNIT*	9.8" x 13.4"	12/130	N/A
35421	Small Roll 	White	HYDROKNIT*	19.6" x 13.4"	6/130	N/A
35431 ■	Small Roll 	Blue	HYDROKNIT*	19.6" x 13.4"	6/130	N/A
34955	Jumbo Roll 	White	HYDROKNIT*	12.5" x 13.4"	1/1100	80596, 80579  
34965	Jumbo Roll 	Blue	HYDROKNIT*	12.5" x 13.4"	1/1100	80596, 80579

■ NOT AVAILABLE in Canada



WYPALL* L40 Wipers

WYPALL* L40 Wipers are an outstanding general-purpose wiper with good performance in a wide range of industrial cleaning and personal wiping tasks.

- Easily absorbs liquids, lubricants, and oils
- Soft enough for use on face and hands
- Setting the standard for general-purpose wiping for over 20 years

WYPALL* L40 Wipers



Code No.	Description		Color	Material	Size (W x L)	Put-Up	Dispenser	
05740	POP-UP* Box		Blue	DRC	16.4" x 9.8"	9/100	09352	
05790	POP-UP* Box		White	DRC	16.4" x 9.8"	9/100	09352	
03046	POP-UP* Box		White	DRC	10.8" x 10"	9/90	09352, 73900	
05600	1/4 Fold		White	DRC	12.5" x 12"	12/56	09107	
05701	1/4 Fold		White	DRC	12.5" x 12"	18/56	09107	
05776	1/4 Fold		Blue	DRC	12.5" x 12"	12/56	09107	
05027	Small Roll		White	DRC	11" x 10.4"	24/70	N/A	
05796	Center Pull Roll		White	DRC	10" x 13.2"	2/200	09335	
05007	Jumbo Roll		White	DRC	12.5" x 13.4"	1/750	80596, 80579	

WYPALL* Waterless Cleaning Wipes

WYPALL* Waterless Cleaning Wipes are a powerful and portable pre-saturated cleaning system designed for on-the-go tasks when dry wiping simply isn't enough.

WYPALL* Waterless Cleaning Wipes



Description	Fragrance/Color	50 count x 8	75 count x 6	1 pack x 100
Waterless Cleaning Wipes	Orange, Citrus/Green	58310	91371	91054
Waterless Cleaning Wipes Refill Bag	Orange, Citrus/Green	—	91367	—





WYPALL* Detail Wipers

- Right-sized for the task to reduce waste
- Abrasion resistance for tough jobs
- Puncture resistant for fewer tears
- Strong, even when wet
- Thin sheet to work into tight spaces
- Reduced lint
- Absorbent for use with lubricants and cleaners
- Convenient package for efficient storage and dispensing

WYPALL* Detail Wipers



Code No.	Description	Color	Size (W x L)	Sheet Count	Cartons/Case
32186	POP-UP* Box	White	4.4" x 8.4"	70	20

WYPALL* Wet Task Wiping System

Forget clumsy spray bottles or pump can systems. Unlike spray systems, the WYPALL* Wet Task Wiping System can reduce chemical usage, reduce VOC emissions – and provides more uniform application of chemicals than rags or laundered shop towels.

WYPALL* Wet Task Wiping System



Code No.	Wiper Base Sheet	Size (W x L)	Sheet Count	Rolls/Case	Buckets/Case	Compatibility [†]	Quaternary Amine Compatibility
32597	Polypropylene Meltblown	12.0" x 12.5"	90	6	1	Acids, bases, solvents	Yes
32685	HYDROKNIT*	12.0" x 12.5"	60	6	1	Detergent, water-based cleaners, solvents	No

[†] To determine compatibility, read Material Safety Data Sheet and other chemical solution information. If in doubt, trial before use.

Environmentally Responsible

WYPALL* Wipers – L40 and L30

Our commitment to designing product and packaging solutions that reflect recycling principles led us to create a new generation of environmentally responsible wipers that also meet your high-performance requirements.

All with 40% post-consumer recycled fiber

- Complies with EPA procurement guidelines

Up to 35% more sheets than standard packaging

- Reduces the amount of packaging waste to the landfill by up to 35%
- Reduces the amount of carbon emissions up to 35% by putting less trucks on the road

And up to 100% recycled fiber packaging



WYPALL* L30 Wipers with 40% Post-consumer Recycled Fiber

Code No.	Description	Color	Material	Size (W X L)	Put-Up	Packaging Fiber				Product Fiber	
						KDFs		Core	Poly Wrap/Carton		RF†
						RF†	PCW††	PCW††	PCW††	RF†	PCW††
EPA 11801	POP-UP* Box	White	DRC	16.4" x 9.8"	8/120	up to 55%	up to 34%		100%	40%	40%
EPA 11802	1/4 Fold	White	DRC	12.5" x 13"	12/110	up to 55%	up to 34%		20%	40%	40%
EPA 11803	Jumbo Roll	White	DRC	11" x 13.4"	1/1140			100%		40%	40%

WYPALL* L40 Wipers with 40% Post-consumer Recycled Fiber

Code No.	Description	Color	Material	Size (W X L)	Put-Up	Packaging Fiber				Product Fiber	
						KDFs		Core	Poly Wrap/Carton		RF†
						RF†	PCW††	PCW††	PCW††	RF†	PCW††
EPA 11804	POP-UP* Box	White	DRC	16.4" x 9.8"	9/120	up to 55%	up to 34%		100%	40%	40%
EPA 11805	POP-UP* BOX	White	DRC	12.5" x 13"	8/76	up to 55%	up to 34%		20%	40%	40%
EPA 11806	Jumbo Roll	White	DRC	11" x 13.4"	1/900			100%		40%	40%

EPA Meets EPA standards for minimum post consumer waste content.

† RF = Recycled Fiber

†† PCW = Post Consumer Waste



KIMTECH* Aviation Wipes













At KIMBERLY-CLARK PROFESSIONAL*, we deliver leading edge **expert solutions** specifically engineered for the precision standards of aviation tasks. KIMTECH* Aviation Wipes meet the requirements of AMS 3819C (Aerospace Materials Specifications) and BMS 15-5F (Boeing Material Specifications).



All wipers are qualified and listed on PRI-QPL-AMS 3819C

KIMTECH* Aviation Wipes

NEW!

Code No.	Description	Format	Size (W x L)	Put-Up	Dispenser
28648	KIMTECH* A2 Aviation Abrasive Wipe	 Roll	12" x 12.5"	6/60	28646 (Bucket not included)
28643	KIMTECH* P2 Aviation Surface Preparation Wipe	 POP-UP* Box	12" x 12"	4/200	N/A
28644	KIMTECH* P2 Aviation Surface Preparation Wipe	 1/4 Fold	12" x 11.8"	10/60	N/A
28647	KIMTECH* P3 Aviation Surface Preparation Wipe	 1/2 Fold	12" x 23"	8/50	N/A
28641	KIMTECH* C2 Aviation Cleaning Wipe	 Jumbo Roll	12.2" x 13.5"	1/900	 
28645	KIMTECH* C3 Aviation Cleaning Wipe	 Roll	12" x 12.5"	6/60	28646 (Bucket not included)
28642	KIMTECH* C4 Aviation Cleaning Wipe	 Jumbo Roll	12.2" x 13.5"	1/540	 
28646	KIMTECH* W Aviation Wet Wipe System	 Bucket	8.6" x 9.25"	4	N/A

KIMTECH PREP* Wipers

For critical tasks in healthcare and clean manufacturing environments

From preparing surfaces for painting at an automotive manufacturer to cleaning and disinfecting surfaces in healthcare facilities, KIMTECH PREP* Wipers are ideal for tasks where precision and reliability are essential.



KIMTECH PREP* SCOTTPURE* Critical Task Wipers

- Low-lint rayon/polyester spunlace
- Clothlike softness
- Excellent absorbency
- Low extractables


















KIMTECH PREP* Wipers for the WETTASK* Wiping System

- Choose the KIMTECH PREP* Wiper that works best for your task and add the chemical solution you prefer
- Enclosed system helps eliminate contaminated rags and solutions and helps reduce exposure to chemical vapors and splashes

KIMTECH PREP* KIMTEX* Wipers

- Low-lint polypropylene construction
- Perfect for use with grease and oils
- Great for cleaning and prep on surfaces and parts
- Acid-, base- and solvent-resistant

KIMTECH PREP* Wipers

Code No.	Description	Format	Color	Material	Size (W x L)	Put-Up	Dispenser	
KIMTECH PREP* Wipers—Dry								
06121	KIMTECH PREP* SCOTTPURE* Critical Task Wipers	 1/4 Fold	White	Spunlace	12" x 15"	4/100	09107	
06151	KIMTECH PREP* SCOTTPURE* Critical Task Wipers	 Carton	White	Spunlace	12" x 23"	8/50	N/A	
06193	KIMTECH PREP* SCOTTPURE* Critical Task Wipers	 Center Pull Roll, Jr.	White	Spunlace	7" x 7"	6/225	09336	
33560	KIMTECH PREP* KIMTEX* Wipers	 1/4 Fold	Blue	Meltblown	12" x 13"	8/66	09107	
33570	KIMTECH PREP* KIMTEX* Wipers	 POP-UP* Box	Blue	Meltblown	8.8" x 16.8"	5/100	N/A	
33352	KIMTECH PREP* KIMTEX* Wipers	 BRAG* Box	Blue	Meltblown	12.1" x 16.8"	1/180	N/A	
33241	KIMTECH PREP* KIMTEX* Wipers	Jumbo Roll	Blue	Meltblown	9.6" x 13.4"	1/717	80596, 80579	 
KIMTECH PREP* Wipers for the WETTASK* System								
06001	KIMTECH PREP* Wipers for Solvents	 Roll	White	HYDROKNIT*	12" x 12.5"	6/60	1 Free Bucket/Case	
06006	KIMTECH PREP* Wipers for Solvents	 Roll	White	HYDROKNIT*	9" x 15"	2/275	09361	
06211	KIMTECH PREP* Wipers for Disinfectants and Sanitizers	 Roll	White	Spunlace	12" x 12.5"	6/60	1 Free Bucket/Case	
06411	KIMTECH PREP* Wipers for Bleach, Disinfectants and Sanitizers	 Roll	White	Meltblown	12" x 12.5"	6/90	1 Free Bucket/Case	
06471	KIMTECH PREP* Wipers for Bleach, Disinfectants and Sanitizers	 Roll	White	Meltblown	12" x 12.5"	6/90	No Bucket Included	
77320	KIMTECH PREP* Wipers for Bleach, Disinfectants and Sanitizers	 Roll	White	Meltblown	12" x 12.5"	12/35	1 Free Canister/Case	



Exceptional
Workplaces*

Count on KIMBERLY-CLARK PROFESSIONAL*
to provide the essentials for a healthier, safer and
more productive workplace.



Place your order today
with your local representative



Find your local distributor
www.kcprofessional.com/distributor



Visit our website
www.kcprofessional.com

Our Guarantee

Your total satisfaction means everything to us. If, for any reason, our products do not meet your expectations, Kimberly-Clark will reimburse you† for your initial purchase, via FREE product, for up to \$1,000. For more information on KIMBERLY-CLARK PROFESSIONAL*, visit us online at www.kcprofessional.com.

‡ Guarantee extended to consuming end-user accounts only.

The following information is provided to assist with your buying decisions. Read all instructions and warnings attached to product before use.

It is the responsibility of the user to assess the types of hazards and the risks associated with exposure and then decide on the appropriate personal protective equipment needed for each circumstance. Failure to use only JACKSON SAFETY* designed, produced and tested components, attachments and replacement parts can adversely affect product performance resulting in serious injury.

JACKSON SAFETY* and KLEENGUARD* Apparel and Hand Protection

Apparel or hand protection should be replaced immediately if ripped, torn, abraded or punctured.

Fabrics are not flame resistant unless specified. Keep away from sparks, flames and sources of ignition. Melting fabric can cause severe burns.

The information provided within this literature refers to the performance of the fabric only, in the laboratory under controlled conditions. Kimberly-Clark makes no representation that its products will provide complete protection from exposure to contaminants. Thin Mil gloves are for industrial use only, and are not intended for applications involving direct exposure to hazardous chemicals.

JACKSON SAFETY* Eye Protection

Provides limited eye protection. Additional protective devices are required for full eye coverage and protection.

Does not protect you from all hazards. Even though the lenses in these safety glasses are impact resistant, they can break and shatter and will not protect you from explosions, all flying debris, and severe impacts.

Should not be worn to provide protection from other hazards including, but not limited to, extreme temperatures, high heat, airborne dusts or mists, liquid splashes, sports activities and high-energy optical radiation.

JACKSON SAFETY* Face Shields

Will not protect against hazards such as, but not limited to, fragmenting grinding wheels, explosive devices, welding rays, corrosive liquids or molten metal. Some Face Shields do not provide any impact protection. Do not use for protection against lasers, masers, x-rays or gamma rays. Do not use for protection from infrared (IR) or ultraviolet (UV) light unless marked for this protection. Wear only with JACKSON SAFETY* brand headgear or cap adaptors or other recommended products. Safety eyewear or goggles must also be worn. Do not use solvents for cleaning.

JACKSON SAFETY* Respiratory Protection

Do not use respirators for sandblasting or to protect against asbestos, lead-based paint, pesticides, oil aerosol, vapors or gases. Do not wear respirators when conditions prevent a good facial seal. It is important to fit check the respirator each time it is worn. JACKSON SAFETY* Brand Respirators are not for medical use and should never be altered or modified. Powered air purifying respirators (PAPRs) help protect against certain airborne contaminants. Do not use the PAPR with parts or accessories not specifically identified as compatible and which are included on the NIOSH approval label for the PAPR.

† Except R95 or P95

JACKSON SAFETY* Hearing Protection

JACKSON SAFETY* Hearing Protection may be adversely affected by certain chemical substances; avoid the use of solvents and other disinfectants. Regularly inspect for tears or cracks and replace if serviceability is suspected to be affected. Corded earplugs should not be used where there is a risk that the connecting cord could be caught up during use.

HEAD PROTECTION

Use other protection against severe impact hazards, severe penetration, or for blows to the front, side, or rear of head. JACKSON SAFETY* Hard Hats protect the top of head only. Replace hard hat after impact, even if there are no visible signs of damage. Replace headgear after one year, and entire hard hat after five years, even if there are no visible signs of damage. Use only JACKSON SAFETY* Brand hard hat attachments with JACKSON SAFETY* Brand hard hats. Other manufacturers' attachments may fit, but have not been tested for safety and effectiveness. Use only JACKSON SAFETY* Brand replacement headgear specifically designed for your hard hat model. Headgear from other manufacturers (or JACKSON SAFETY* Brand headgear designed for other models) will not provide proper impact protection even if it fits in the shell. Do not use for sporting or recreational activities.

WELDING HELMET AND/OR FILTER

Must always be worn with impact-resistant safety spectacles or goggles. Use the specified JACKSON SAFETY* Brand safety plate in front of the welding

filter. Use the specified JACKSON SAFETY* Brand internal safety plate when using an auto-darkening filter. Keep a safety plate in the fixed portion of a lift-front helmet. Our welding helmets and/or filters are not intended to protect against spatter and rays created during direct overhead welding. Our helmets and/or filters are not suitable for lasers, or low energy (below 5 amps) welding. Our helmets and/or filters are not suitable for oxyacetylene torching or plasma cutting applications unless equipped with the "Torch" mode setting on the auto-darkening filter.

WELDING BLANKETS

Do not use a welding blanket for personal protection. Use only to cover work surfaces for welding. Blanket contains fibrous glass that may cause skin irritation from contact. Wear long-sleeved, loose-fitting clothing when handling. Wash skin with soap and water after contact. Do not use for any purpose other than as a welding blanket. Do not use when wet, because blanket will conduct electricity and heat. Do not allow contact with flammable liquids that would ignite if exposed to sparks.

WELDING CURTAINS

Do not use a welding curtain in place of goggles or other suitable eye protection. Do not use for any purpose other than as a welding curtain.

Kimberly-Clark warrants that its products (1) comply with K-C's standard specifications as of the delivery date to K-C's authorized distributors/direct purchasers and are warranted for the following periods from end user's date of purchase (verified by valid sales receipt) (a) five years for Balder Technology auto darkening filters; (b) two years for all other auto darkening filters; and (c) one year for powered air purifying respirators; (2) comply with all K-C labeling representations; and (3) are manufactured in compliance with all applicable federal, state, and local laws in effect at the time and place of manufacture of the products. **THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** K-C is not liable for any kind of special, incidental, or consequential damages. K-C's liability for breach of contract, tort or other cause of action shall not exceed the product purchase price. Purchasers and users are deemed to have accepted the above warranty and limitation of liability, and cannot change the terms by verbal agreement or by any writing not signed by K-C. To the extent required by applicable law, K-C does not limit its liability for death/injury resulting from K-C's negligence.



Printed with Soy Ink.

Effective March 2013

*/*Trademarks of Kimberly-Clark Worldwide, Inc. or its affiliates. Marques déposées de Kimberly-Clark Worldwide, Inc. ou de ses filiales. The COLOR GREY is a Trademark of KCWW. The COLOR PURPLE is a Registered Trademark of KCWW. © 2012 KCWW. Nomex, Tychem and Tyvek are registered trademarks of E.I. DuPont de Nemours and Company. Proban® is a registered trademark of Rhodia Recherches Et Technologies. DYNEEMA is a registered trademark of Royal DSM N.V. SARANEX is a registered trademark of The Dow Chemical Company. SMITH & WESSON® is a registered trademark of SMITH & WESSON Corp. used under license by JACKSON SAFETY* Brand. K02953 K8758-13-01