





A-TAC® Firefighter Structural Goggle Model S-FIRE

A protective goggle designed to specifically address the needs of the Structural Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle
	S-FIRE
Material	TPV frame & elastic strap. Polycarbonate
	lens and polymer alloy flame retardant
	components.
Color	Black
Product Weight	5.5 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1971, 1977, 1951;
	ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the
	structural firefighter. Optically correct
	hard coated outer lens. Baffled top and
	bottom vents. Elastic strap designed for
	comfort when worn on the head and may
	be stowed on the helmet. Strap tension is
	adjustable while wearing gloves and
	features the Quick Strap.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
	fire fighter. Designed to meet the rigid
	standards of the NFPA 1971,1977,1951
	standards. Passes the 500° 5 minute heat
	exposure test of the standard. Hard-coated
	outer lens with a superior anti-fog inner
	surface designed to meet the needs of this
	specific environment. Fits over most
	prescription, safety and sun protective
	spectacles.
Applications	Structural fire fighting operations and
	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.







A-TAC® Firefighter Structural Goggle Model 510-E

A protective goggle designed to specifically address the needs of the Structural Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle
	510-E
Material	Silicone frame & elastic strap. Apec lens
	and polymer alloy components.
Color	Black
Product Weight	5.5 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1971, 1977, 1951;
D	ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the structural firefighter. Optically correct
	hard coated outer lens. Baffled top and
	bottom vents. Elastic strap designed for
	comfort when worn on the head and may
	be stowed on the helmet. Strap tension is
	adjustable while wearing gloves and
	features the Quick Strap.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
	fire fighter. Designed to meet the rigid
	standards of the NFPA 1971,1977,1951
	standards. Passes the 500° 5 minute heat
	exposure test of the standard. Hard-coated
	outer lens with a superior anti-fog inner
	surface designed to meet the needs of this
	specific environment. Fits over most
	prescription, safety and sun protective
	spectacles.
Applications	Structural fire fighting operations and
	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, emergency medical operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
Comments	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.







A-TAC® Firefighter Structural Goggle Model 510-EN

Product Data Sheet

A protective goggle with nose shield designed to specifically address the needs of the Structural Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle
	510-EN
Material	Silicone frame & elastic strap. Apec lens
	and polymer alloy components.
Color	Black
	5.5 oz.
Product Weight	
Specification	Designed to meet the performance
	specifications of NFPA 1971, 1977, 1951;
Description	ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the
	structural firefighter. Optically correct hard coated outer lens. Baffled top and
	bottom vents. Features nose shield for
	superior nose protection. Elastic strap
	designed for comfort when worn on the
	head and may be stowed on the helmet.
	Strap tension is adjustable while wearing
	gloves and features the Quick Strap.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
Auvantage	fire fighter. Designed to meet the rigid
	standards of the NFPA 1971,1977,1951
	standards. Passes the 500° 5 minute heat
	exposure test of the standard. Hard-coated
	outer lens with a superior anti-fog inner
	surface designed to meet the needs of this
	specific environment. Fits over most
	prescription, safety and sun protective
	spectacles.
Applications	Structural fire fighting operations and
	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.
I	1







A-TAC® Firefighter Structural Goggle Model 510-EB

A protective goggle designed to specifically address the needs of the Structural Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle
	510-EB
Material	Silicone frame & elastic strap. Apec lens
	and polymer alloy components.
Color	Black
Product Weight	5.5 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1971, 1977, 1951;
	ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the fire
	fighter. Hard coated outer lens with an
	anti-fog inner lens coating. Baffled top and
	bottom vents. Optically correct lens.
	Elastic strap with quick release buckle is
	designed for comfort when worn on the
	head or the helmet. Strap tension adjusts while wearing gloves and features the
Competitive	Quick Strap. The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
Auvantage	fire fighter. Designed to meet the rigid
	standards of the NFPA 1971,1977,1951
	standards. Passes the 500° 5 minute heat
	exposure test of the standard. Hard-coated
	outer lens with a superior anti-fog inner
	surface designed to meet the needs of this
	specific environment. Fits over most
	prescription, safety and sun protective
	spectacles.
Applications	Structural fire fighting operations and
*.	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at







www.paulsonmfg.com.

A-TAC® Firefighter Structural Goggle Model 510-SL

A protective goggle designed to specifically address the needs of the Structural Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle
	510-SL
Material	Silicone frame & silicone strap. Apec lens
	and polymer alloy components.
Color	Black
Product Weight	6 oz.
Specification	Designed to meet the performance
Specification	specifications of NFPA 1971, 1977, 1951;
	ANSI Z87.1
Description	A protective goggle designed to
Description.	specifically address the needs of the
	structural firefighter. Optically correct
	hard coated outer lens. Baffled top and
	bottom vents. Elastic strap designed for
	comfort when worn on the head and may
	be stowed on the helmet. Strap tension is
	adjustable while wearing gloves and
	features the Quick Strap.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
	fire fighter. Designed to meet the rigid
	standards of the NFPA 1971,1977,1951
	standards. Passes the 500° 5 minute heat
	exposure test of the standard. Hard-coated
	outer lens with a superior anti-fog inner
	surface designed to meet the needs of this
	specific environment. Fits over most
	prescription, safety and sun protective
	spectacles.
Applications	Structural fire fighting operations and
	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.
1	







A-TAC® Firefighter Structural Goggle Model 510-SLN

Product Data Sheet

A protective goggle with nose shield designed to specifically address the needs of the Structural Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle
	510-SLN
Material	Silicone frame & silicone strap. Apec lens
	and polymer alloy components.
Color	Black
Product Weight	6 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1971, 1977, 1951;
	ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the fire
	fighter. Hard coated outer lens with an
	anti-fog inner lens coating. Baffled top and
	bottom vents. Optically correct lens.
	Elastic strap with quick release buckle is
	designed for comfort when worn on the
	head or the helmet. Strap tension adjusts
	while wearing gloves and features the
	Quick Strap.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
	fire fighter. Designed to meet the rigid
	standards of the NFPA 1971,1977,1951 standards. Passes the 500° 5 minute heat
	exposure test of the standard. Hard-coated
	outer lens with a superior anti-fog inner
	surface designed to meet the needs of this
	specific environment. Fits over most
	prescription, safety and sun protective
	spectacles.
Applications	Structural fire fighting operations and
Applications	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.







A Clip System designed to fit Structural Helmets that controls the strap on A-TAC® goggles.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle Accessory A-GC
Material	Plastic Alloy
Color	Black
Product Weight	1/10 oz.
Specification	NFPA
Description	A Clip System designed to fit Structural Helmets that controls the strap on A-TAC goggles.
Competitive Advantage	These simple mounting clips control the strap and allow the goggle to be place on the front or rear of the helmet for storage. The goggle can be easily pulled into the as worn position.
Applications	Any operation a Full Brimmed Fire Helmet would be worn with goggles attached.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A Clip System for Phenix® Helmets that controls the strap on A-TAC® goggles.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle Accessory A-PC
Material	Plastic Alloy
Color	Black
Product Weight	1/10 oz.
Specification	NFPA
Description	A Clip System for Phenix® Helmets that controls the strap on A-TAC® goggles.
Competitive Advantage	These simple mounting clips control the strap and allow the goggle to be place on the front or rear of the helmet for storage. The goggle can be easily pulled into the as worn position.
Applications	Any application that a Goggle would be worn on a Fire Helmet.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A Clip System for Structural Helmets that controls the strap on A-TAC® goggles.







	Product Details
Product Name	A-TAC® Firefighter Structural Goggle Accessory A-SGK
Material	Plastic Alloy
Color	Black
Product Weight	10.5 oz.
Specification	NFPA
Description	A Clip System for Structural Helmets that controls the strap on A-TAC® goggles.
Competitive Advantage	These simple mounting clips control the strap and allow the goggle to be place on the front or rear of the helmet for storage. The goggle can be easily pulled into the as worn position.
Applications	Any application that a Goggle would be worn on a Fire Helmet.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







PBI Carrying Bag designed to protect the A-TAC® Goggle under the harsh conditions associated with fire fighting.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle Accessory A-GB
Material	PBI
Color	Yellow
Product Weight	1/2 oz.
Description	PBI Carrying Bag designed to protect the A-TAC® Goggle under the harsh conditions associated with fire fighting.
Applications	Anytime the goggles are not in use but the owner would like to protect the unit from dirt and scratches.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







Clear disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.





	Product Details	
Product Name	A-TAC® Firefighter Structural Goggle Accessory A-GLCC	
Material	Mylar/Adhesive	
Color	Clear	
Product Weight	Oz = 0.10 Grams = 2.83	
Specification	NATO # 424-0010515-0348	
Description	Clear disposable self-adhesive cover lens for the A-TAC goggle. Package of 5.	
Competitive Advantage	The A-TAC®cover lenses allow the use of a cover lens for general protection of the lens and the additional benefit of a colored cover lens depending on light conditions. Self-adhesive design maintains a tight seal and eliminates dust and dirt from entering behind the cover lens and is easy to install. The cover lens is designed to be pulled off if the goggle is splashed with a vision blocking material (mud, paint, etc.) providing a clear view.	
Applications	Tactical deployment and other emergency operations.	
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.	









Grey disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle Accessory A-GLCS
Material	Mylar/Adhesive
Color	Grey
Product Weight	Oz = 0.10 Grams = 2.83
Specification	NATO # 424-0010515-0349
Description	Grey disposable self-adhesive cover lens for the A-TAC goggle. Package of 5.
Competitive Advantage	The A-TAC® cover lenses allow the use of a cover lens for general protection of the lens and the additional benefit of a colored cover lens depending on light conditions. Self-adhesive design maintains a tight seal and eliminates dust and dirt from entering behind the cover lens and is easy to install The cover lens is designed to be pulled off if the goggle is splashed with a vision blocking material (mud, paint, etc.) providing a clear view.
Applications	Tactical deployment and other emergency operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.









Amber disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.





	Product Details
Product Name	A-TAC® Firefighter Structural Goggle Accessory A-GLCA
Material	Mylar/Adhesive
Color	Amber
Product Weight	Oz = 0.10 Grams = 2.83
Description	Amber disposable self-adhesive cover lens for the A-TAC goggle. Package of 5.
Competitive Advantage	The A-TAC® cover lenses allow the use of a cover lens for general protection of the lens and the additional benefit of a colored cover lens depending on light conditions. Self-adhesive design maintains a tight seal and eliminates dust and dirt from entering behind the cover lens and is easy to install The cover lens is designed to be pulled off if the goggle is splashed with a vision blocking material (mud, paint, etc.) providing a clear view.
Applications	Tactical deployment and other emergency operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement lens for A-TAC® Structural goggles. Lens is Hard Coated and Anti-fog coated.





	Product Details
Product Name	A-TAC® Firefighter Structural Part 510-AL
Material	APEC
Color	Tinted Lt. Yellow; 85% Light Transmission
Product Weight	½ oz.
Specification	NFPA
Description	A replacement lens for A-TAC® Structural goggles. Lens is Hard Coated and Anti-fog coated.
Competitive Advantage	This lens is long lasting, heat resistant and includes a superior Hard Coated Surface with Anti-Fog.
Applications	Emergency operations, Structural and Wildfire fighting operations.
Comments	Go to the Paulson Website to download the Lens Replacement Instructions which includes the information on how to easily replace the A-TAC Goggle Lens. A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







An optically correct Gold Coated replacement lens for A-TAC® Structural goggles.





	Product Details
Product Name	A-TAC® Firefighter Structural Part 510-ALG
Material	Gold/APEC
Color	Gold over a tinted base
Product Weight	½ oz.
Specification	NFPA
Description	An optically correct Gold Coated replacement lens for A-TAC® Structural goggles. Lens is Gold Coated and Hard coated on the outside and Anti-fog coated on the inside.
Competitive Advantage	This lens is heat reflective and includes a superior Anti-Fog coating.
Applications	Emergency operations, Structural Fire Fighting operations, Airlines crash response team operations
Comments	Go to the Paulson Website to download the Lens Replacement Instructions which includes the information on how to easily replace the A-TAC Goggle Lens. A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.

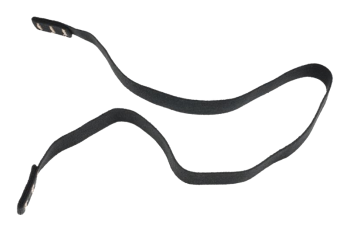






A replacement Elastic Strap for the A-TAC® Structural Goggle.





	Product Details
Product Name	A-TAC® Firefighter Structural Part 510-ES
Material	PBI/Kevlar Elastic
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Elastic Strap for the A-TAC® Structural Goggle.
Competitive Advantage	This Special Elastic is designed to survive the rigor of the fire fighting environment.
Applications	Emergency operations, Structural Fire Fighting operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement Elastic Strap Assembly for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.





	Product Details
Product Name	A-TAC® Firefighter Structural Part 510-ESA
Material	PBI/Kevlar Elastic
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Elastic Strap Assembly for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.
Competitive Advantage	This Special Elastic is designed to survive the rigor of the fire fighting environment.
Applications	Emergency operations, Structural Fire Fighting operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.

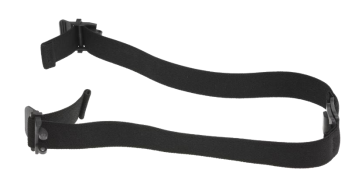






A replacement Elastic Strap Assembly with quick release buckle for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.





	Product Details
Product Name	A-TAC® Firefighter Structural Part 510-ESAB
Material	PBI/Kevlar Elastic
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Elastic Strap Assembly with quick release buckle for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.
Competitive Advantage	This Special Elastic is designed to survive the rigor of the fire fighting environment. The buckle facilitates quick attachment or removal of the goggle.
Applications	Emergency operations, Structural Fire Fighting operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.

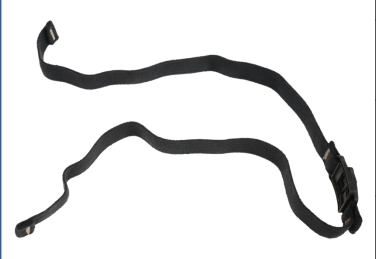






A replacement Elastic Strap Assembly with quick release buckle for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.





	Product Details
Product Name	A-TAC® Firefighter Structural Part 510-ESB
Material	PBI/Kevlar Elastic
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Elastic Strap Assembly with quick release buckle for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.
Competitive Advantage	This Special Elastic is designed to survive the rigor of the fire fighting environment. The Buckle facilitates quick attachment or removal of the product.
Applications	Emergency operations, Structural Fire fighting operations, Airlines Crash site operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement Silicone Strap for the A-TAC® Structural Goggle.





	Product Details
Product Name	A-TAC® Firefighter Structural Part 510-SS
Material	Silicone
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Silicone Strap for the A-TAC® Structural Goggle
Competitive Advantage	This Silicone Strap Assembly is designed to survive the rigor of the fire fighting environment.
Applications	Emergency operations, Intense heat fire fighting operations such as Aviation fuel fires, chemical fires.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement Silicone Strap Assembly for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.





	Product Details
Product Name	A-TAC® Firefighter Structural Part 510-SSA
Material	Silicone/Plastic Alloys
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Silicone Strap Assembly for the A-TAC® Structural Goggle. Includes the Quick Strap attachment hardware.
Competitive Advantage	This Silicone Strap Assembly is designed to survive the rigor of the fire fighting environment.
Applications	Emergency operations, Intense heat fire fighting operations such as Aviation fuel fires, chemical fires.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A-TAC® Firefighter Wild Land Goggle Model 510-WE

A protective goggle designed to specifically address the needs of the Wild Land Firefighter.





Product Details	
Product Name	A-TAC® Firefighter Wild Land Goggle 510-WE
Material	Silicone frame & elastic strap. Lexan lens
	and polymer alloy components.
Color	Black
Product Weight	5.5 oz.
Specification	Designed to meet the performance specifications of NFPA 1977; ANSI Z87.1
Description	A protective goggle designed to specifically address the needs of the fire fighter. Hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Elastic strap with quick release buckle is designed for comfort when worn on the head or the helmet. Strap tension adjusts while wearing gloves and features the Quick Strap.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the fire fighter. Designed to meet the rigid standards of the NFPA 1977 standard. Passes the 350° heat exposure test of the standard. Hard-coated outer lens with a superior anti-fog inner surface designed to meet the needs of this specific environment. Fits over most prescription, safety and sun protective spectacles.
Applications	Wild land fire fighting operations and other emergency operations where there is a threat of fire. Designed to meet ANSI Z87.1 for use where certain physical hazards are likely to be encountered, such as during non-fire-related salvage, rescue operations, emergency medical operations, and victim extraction.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A-TAC® Firefighter Wild Land Goggle Model 510-WEN

Product Data Sheet

A protective goggle with nose shield designed to specifically address the needs of the Wild Land Firefighter.





	Product Dotaile
	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle
	510-WEN
Material	Silicone frame & elastic strap. Lexan lens
	and polymer alloy components.
Color	Black
Product Weight	5.5 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1977; ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the wild
	land fire fighter. Hard coated outer lens
	with an anti-fog inner lens coating. Baffled
	top and bottom vents. Optically correct
	lens. Features the "Nose Shield" for
	superior nose protection. Strap tension
	adjusts while wearing gloves and features
	the Quick Strap.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
	fire fighter. Designed to meet the rigid
	standards of the NFPA 1977 standard.
	Passes the 350° heat exposure test of the
	standard. Hard-coated outer lens with a
	superior anti-fog inner surface designed to
	meet the needs of this specific
	environment. Fits over most prescription,
	safety and sun protective spectacles.
Applications	Wild land fire fighting operations and
	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.







A-TAC® Firefighter Wild Land Goggle Model 510-WEB

A protective goggle designed to specifically address the needs of the Wild Land Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle 510-WEB
Material	Silicone frame & elastic strap. Lexan lens and polymer alloy components.
Color	Black
Product Weight	5.5 oz.
Specification	Designed to meet the performance specifications of NFPA 1977; ANSI Z87.1
Description	A protective goggle designed to specifically address the needs of the wild land fire fighter. Hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Strap tension adjusts while wearing gloves and features the Quick Strap.
Competitive Advantage	The A-TAC® is the only known goggle specifically designed for the needs of the fire fighter. Designed to meet the rigid standards of the NFPA 1977 standard. Passes the 350° heat exposure test of the standard. Hard-coated outer lens with a superior anti-fog inner surface designed to meet the needs of this specific environment. Fits over most prescription, safety and sun protective spectacles.
Applications	Wild land fire fighting operations and other emergency operations where there is a threat of fire. Designed to meet ANSI Z87.1 for use where certain physical hazards are likely to be encountered, such as during non-fire-related salvage, rescue operations, emergency medical operations, and victim extraction.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A-TAC® Firefighter Wild Land Goggle Model 510-WEBN

Product Data Sheet

A protective goggle with nose shield designed to specifically address the needs of the Wild Land Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle
	510-WEBN
Material	Silicone frame & elastic strap. Lexan lens
	and polymer alloy components.
Color	Black
Product Weight	5.5 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1977; ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the wild
	land fire fighter. Hard coated outer lens
	with an anti-fog inner lens coating. Baffled
	top and bottom vents. Optically correct
	lens. Features the "Nose Shield" for
	superior nose protection. Strap tension
	adjusts while wearing gloves and features
Commentation	the Quick Strap.
Competitive	The A-TAC® is the only known goggle specifically designed for the needs of the
Advantage	fire fighter. Designed to meet the rigid
	standards of the NFPA 1977 standard.
	Passes the 350° heat exposure test of the
	standard. Hard-coated outer lens with a
	superior anti-fog inner surface designed to
	meet the needs of this specific
	environment. Fits over most prescription,
	safety and sun protective spectacles.
Applications	Wild land fire fighting operations and
	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
Commont	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.







A-TAC® Firefighter Wild Land Goggle Model 510-WEA

Product Data Sheet

A protective goggle with nose shield designed to specifically address the needs of the Wild Land Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle
	510-WEA
Material	Silicone frame; Glass filled nylon parts;
	Velcro adhesive; Lexan lens
Color	Black
Product Weight	5.5 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1977; ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the wild
	land firefighter. Hard-coated outer lens
	with an ant-fog inner lens coating. Baffled
	top & bottom vents. Optically correct lens.
	Strap tension adjusts while wearing gloves
	& features the "Quick Strap". Includes
	"NEW" Velcro-Adhesive attachment for
	wild land Caps & Hats.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
	wild land fire fighter. Designed to meet the
	performance specifications of the NFPA
	1977 standard. Passes the 350 degree heat
	exposure test. Hard-coated outer lens with
	a superior anti-fog inner surface designed
	to meet the needs of this specific
	environment. Fits over prescription, safety
	and sun protective glasses. Velcro-
	Adhesive attachment secures goggle
	underneath the brim of a wild land Hat or
	to the back of a Cap.
Applications	Wild land fire fighting operations and
	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
Commonts	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.







A protective goggle designed to specifically address the needs of the Wild Land Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle 510-WHU
Material	Silicone frame & elastic strap. Lexan lens and polymer alloy components.
Color	Black
Product Weight	6.5 oz.
Specification	Designed to meet the performance specifications of NFPA 1977; ANSI Z87.1
Description	A protective goggle designed to specifically address the needs of the wild land fire fighter. Hard coated outer lens with an anti-fog inner lens coating. Baffled top and bottom vents. Optically correct lens. Strap tension adjusts while wearing gloves and features the "Quick Strap" and a Universal Full Brim "Hat" Attachment.
Competitive Advantage	The A-TAC® is the only known goggle specifically designed for the needs of the fire fighter. Designed to meet the rigid standards of the NFPA 1977 standard. Passes the 350° heat exposure test of the standard. Hard-coated outer lens with a superior anti-fog inner surface designed to meet the needs of this specific environment. Fits over most prescription, safety and sun protective spectacles.
Applications	Wild land fire fighting operations and other emergency operations where there is a threat of fire. Designed to meet ANSI Z87.1 for use where certain physical hazards are likely to be encountered, such as during non-fire-related salvage, rescue operations, emergency medical operations, and victim extraction.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A-TAC® Firefighter Wild Land Goggle Model 510-WHUN

Product Data Sheet

A protective goggle with nose shield designed to specifically address the needs of the Wild Land Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle
	510-WHUN
Material	Silicone frame & elastic strap. Lexan lens
	and polymer alloy components.
Color	Black
Product Weight	6.5 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1977; ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the wild
	land fire fighter. Hard coated outer lens
	with an anti-fog inner lens coating. Baffled
	top and bottom vents. Optically correct lens. Features nose shield for superior
	nose protection. Strap tension adjusts
	while wearing gloves and features the
	"Quick Strap" and a Universal Full Brim
	"Hat" Attachment.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
	fire fighter. Designed to meet the rigid
	standards of the NFPA 1977 standard.
	Passes the 350° heat exposure test of the
	standard. Hard-coated outer lens with a
	superior anti-fog inner surface designed to
	meet the needs of this specific
	environment. Fits over most prescription, safety and sun protective spectacles.
Applications	Wild land fire fighting operations and
Applications	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.







A-TAC® Firefighter Wild Land Goggle Model 510-WSL

Product Data Sheet

A protective goggle designed to specifically address the needs of the Wild Land Firefighter.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle
	510-WSL
Material	Silicone frame & elastic strap. Lexan lens
	and polymer alloy components.
Color	Black
Product Weight	6 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1977; ANSI Z87.1
Description	A protective goggle designed to
·	specifically address the needs of the wild
	land fire fighter. Hard coated outer lens
	with an anti-fog inner lens coating. Baffled
	top and bottom vents. Optically correct
	lens. Silicone strap designed for comfort
	when worn on the head and may be
	stowed on the helmet. Strap tension
	adjusts while wearing gloves.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
	fire fighter. Designed to meet the rigid
	standards of the NFPA 1977 standard.
	Passes the 350° heat exposure test of the
	standard. Hard-coated outer lens with a
	superior anti-fog inner surface designed to
	meet the needs of this specific
	environment. Fits over most prescription, safety and sun protective spectacles.
Amaliantiana	· · · · · · · · · · · · · · · · · · ·
Applications	Wild land fire fighting operations and
	other emergency operations where there
	is a threat of fire. Designed to meet ANSI Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.







A-TAC® Firefighter Wild Land Goggle Model 510-WSLN

Product Data Sheet

A protective goggle with nose shield designed to specifically address the needs of the Wild Land Firefighter.





Product Details	
Product Name	A-TAC® Firefighter Wild Land Goggle
Product Name	510-WSLN
Material	Silicone frame & elastic strap. Lexan lens
	and polymer alloy components.
Color	Black
Product Weight	6 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1977; ANSI Z87.1
Description	A protective goggle designed to
	specifically address the needs of the wild
	land fire fighter. Optically correct hard
	coated outer lens with an anti-fog inner
	lens coating. Baffled top and bottom
	vents. Features the "Nose Shield" for
	superior nose protection. The silicone
	strap tension is adjustable while wearing
	gloves.
Competitive	The A-TAC® is the only known goggle
Advantage	specifically designed for the needs of the
	fire fighter. Designed to meet the rigid
	standards of the NFPA 1977 standard.
	Passes the 350° heat exposure test of the
	standard. Hard-coated outer lens with a superior anti-fog inner surface designed to
	meet the needs of this specific
	environment. Fits over most prescription,
	safety and sun protective spectacles.
Applications	Wild land fire fighting operations and
	other emergency operations where there
	is a threat of fire. Designed to meet ANSI
	Z87.1 for use where certain physical
	hazards are likely to be encountered, such
	as during non-fire-related salvage, rescue
	operations, emergency medical
	operations, and victim extraction.
Comments	A PDS is available for all Paulson products.
	Full color prints and digital versions are
	available. See the Paulson Fire videos at
	www.paulsonmfg.com.







Repel® Firefighter Wild Land Goggle Model W-FIRE C

A protective goggle designed to specifically address the needs of the Wild Land Firefighter.





	Product Details
Product Name	Repel® Firefighter Wild Land Goggle W-FIRE C
Material	Polymer frame and FR elastic strap.
	Anti-Fog/Hard Coated Polycarbonate
	Lens
Color	Black
Product Weight	5.5 oz.
Specification	Designed to meet the performance
	specifications of NFPA 1977; ANSI
	Z87.1
Description	A protective goggle designed to
	specifically address the needs of the
	wild land fire fighter. Hard coated lens
	with an anti-fog inner lens coating.
	Optically correct lens with a wide field
	of view. Elastic strap designed for
	comfort when worn on the head and
	may be stowed on the helmet. All
	Paulson mounting accessories are
	design to interface with this goggle.
Competitive	The Repel® W-Fire Goggle is
Advantage	specifically designed for wild land Fire
	Fighting. Designed to meet the
	performance specifications of the
	NFPA 1977 standard. Passes the 350
	degree heat exposure test. Hard-
	coated outer lens with a superior anti-
	fog inner surface designed to meet the
	needs of this specific environment.
Applications	Wild land fire fighting operations and
	other emergency operations where
	there is a threat of fire. Designed to
	meet ANSI Z87 and NFPA 1977.
Comments	A PDS is available for all Paulson
	products. Full color prints and digital
	versions are available. See the Paulson
	Fire videos at www.paulsonmfg.com.







A universal goggle retainer for caps. This unit will retrofit to existing A-TAC® goggles.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle Accessory A-WUCA
Material	Rubber and plastic alloys
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A universal goggle retainer for caps. This unit will retrofit to existing A- TAC® goggles.
Competitive Advantage	This Special Attachment is designed to survive the rigor of the wild land fire fighting environment.
Applications	Emergency operations, wild land Fire operations
Comments	Note: This product may also be purchased for the Full Brim Hat as Model #A-WUHA. A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A universal goggle retainer for hats. This unit will retrofit to existing A-TAC® goggles.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle Accessory A-WUHA
Material	Rubber and plastic alloys
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A universal goggle retainer for hats. This unit will retrofit to existing A- TAC® goggles.
Competitive Advantage	This Special Attachment is designed to survive the rigor of the wild land fire fighting environment.
Applications	Emergency operations, wild land Fire operations
Comments	Note: This product is also available for Fire Caps, order Model A-WUCA. A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







Clear disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.





Product Details	
Product Name	A-TAC® Firefighter Wild Land Goggle
	Accessory A-GLCC
Material	Mylar/Adhesive
Color	Clear
Product Weight	Oz = 0.10 Grams = 2.83
Specification	NATO # 424-0010515-0348
Description	Clear disposable self-adhesive cover
	lens for the A-TAC goggle. Package of
	5.
Competitive	The A-TAC® cover lenses allow the use
Advantage	of a cover lens for general protection
	of the lens and the additional benefit
	of a colored cover lens depending on
	light conditions. Self-adhesive design
	maintains a tight seal and eliminates dust and dirt from entering behind the
	cover lens and is easy to install The
	cover lens and is easy to install. The
	if the goggle is splashed with a vision
	blocking material (mud, paint, etc.)
	providing a clear view.
Applications	Tactical deployment and other
	emergency operations.
Comments	A PDS is available for all Paulson
	products. Full color prints and digital
	versions are available. See the Paulson
	Fire videos at www.paulsonmfg.com.









Grey disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle Accessory A-GLCS
Material	Mylar/Adhesive
Color	Grey
Product Weight	Oz = 0.10 Grams = 2.83
Specification	NATO # 424-0010515-0349
Description	Grey disposable self-adhesive cover lens for the A-TAC goggle. Package of 5.
Competitive Advantage	The A-TAC® cover lenses allow the use of a cover lens for general protection of the lens and the additional benefit of a colored cover lens depending on light conditions. Self-adhesive design maintains a tight seal and eliminates dust and dirt from entering behind the cover lens and is easy to install The cover lens is designed to be pulled off if the goggle is splashed with a vision blocking material (mud, paint, etc.) providing a clear view.
Applications	Tactical deployment and other emergency operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.









Amber disposable self-adhesive cover lens for the A-TAC® goggle. Package of 5.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Goggle Accessory A-GLCA
Material	Mylar/Adhesive
Color	Amber
Product Weight	Oz = 0.10 Grams = 2.83
Description	Amber disposable self-adhesive cover lens for the A-TAC goggle. Package of 5.
Competitive Advantage	The A-TAC® cover lenses allow the use of a cover lens for general protection of the lens and the additional benefit of a colored cover lens depending on light conditions. Self-adhesive design maintains a tight seal and eliminates dust and dirt from entering behind the cover lens and is easy to install The cover lens is designed to be pulled off if the goggle is splashed with a vision blocking material (mud, paint, etc.) providing a clear view.
Applications	Tactical deployment and other emergency operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement lens for A-TAC® Wild Land goggles. Lens is Hard Coated and Anti-fog coated.





	Product Details
Product Name	A-TAC [®] Firefighter Wild Land Part 510-WL
Material	Lexan
Color	Clear
Product Weight	½ oz.
Specification	NFPA
Description	A replacement lens for A-TAC® Wild Land goggles. Lens is Hard Coated and Anti-fog coated.
Competitive Advantage	This lens is long lasting, heat resistant and includes a superior Hard Coated Surface with Anti-Fog.
Applications	Emergency operations, Structural and Wildfire fighting operations.
Comments	Go to the Paulson Website to download the Lens Replacement Instructions which includes the information on how to easily replace the A-TAC Goggle Lens. A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement lens for A-TAC® Wild Land goggles. Lens is Hard Coated and Anti-fog coated.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Part 510-ALG
Material	Gold/APEC
Color	Gold over a tinted base
Product Weight	½ oz.
Specification	NFPA
Description	An optically correct Gold Coated replacement lens for A-TAC® Wild Land goggles. Lens is Gold Coated and Hard coated on the outside and Antifog coated on the inside.
Competitive Advantage	This lens is heat reflective and includes a superior Anti-Fog coating.
Applications	Emergency operations, Structural and Wildfire fighting operations.
Comments	Go to the Paulson Website to download the Lens Replacement Instructions which includes the information on how to easily replace the A-TAC Goggle Lens. A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.

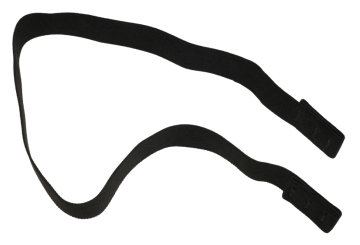






A replacement Elastic Strap for the A-TAC® Wild Land Goggle.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Part 510-ES
Material	PBI/Kevlar Elastic
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Elastic Strap for the A-TAC® Wild Land Goggle.
Competitive Advantage	This Special Elastic is designed to survive the rigor of the fire fighting environment.
Applications	Emergency operations, Wild Land Fire Fighting operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement Elastic Strap Assembly for the A-TAC® Wild Land Goggle. Includes the Quick Strap attachment hardware.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Part 510-ESA
Material	PBI/Kevlar Elastic
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Elastic Strap Assembly for the A-TAC® Wild Land Goggle. Includes the Quick Strap attachment hardware.
Competitive Advantage	This Special Elastic is designed to survive the rigor of the fire fighting environment.
Applications	Emergency operations, Wild Land Fire Fighting operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement Elastic Strap Assembly with quick release buckle for the A-TAC® Wild Land Goggle. Includes the Quick Strap attachment hardware.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Part 510-ESAB
Material	PBI/Kevlar Elastic
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Elastic Strap Assembly with quick release buckle for the A-TAC® Wild Land Goggle. Includes the Quick Strap attachment hardware.
Competitive Advantage	This Special Elastic is designed to survive the rigor of the fire fighting environment. The buckle facilitates quick attachment or removal of the goggle.
Applications	Emergency operations, Wild Land Fire Fighting operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.

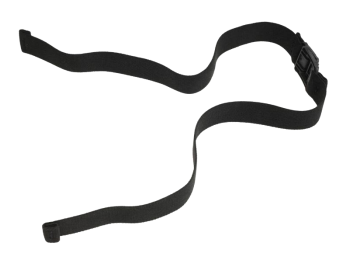






A replacement Elastic Strap Assembly with quick release buckle for the A-TAC® Wild Land Goggle. Includes the Quick Strap attachment hardware.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Part 510-ESB
Material	PBI/Kevlar Elastic
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Elastic Strap Assembly with quick release buckle for the A-TAC® Wild Land Goggle. Includes the Quick Strap attachment hardware.
Competitive Advantage	This Special Elastic is designed to survive the rigor of the fire fighting environment. The Buckle facilitates quick attachment or removal of the product.
Applications	Emergency operations, Wild Land fire fighting operations, Airlines Crash site operations.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement Silicone Strap for the A-TAC® Wild Land Goggle.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Part 510-SS
Material	Silicone
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Silicone Strap for the A- TAC® Wild Land Goggle
Competitive Advantage	This Silicone Strap Assembly is designed to survive the rigor of the fire fighting environment.
Applications	Emergency operations, Intense heat fire fighting operations such as Aviation fuel fires, chemical fires.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







A replacement Silicone Strap Assembly for the A-TAC® Wild Land Goggle. Includes the Quick Strap attachment hardware.





	Product Details
Product Name	A-TAC® Firefighter Wild Land Part 510-SSA
Material	Silicone/Plastic Alloys
Color	Black
Product Weight	½ oz.
Specification	NFPA
Description	A replacement Silicone Strap Assembly for the A-TAC® Wild Land Goggle. Includes the Quick Strap attachment hardware.
Competitive Advantage	This Silicone Strap Assembly is designed to survive the rigor of the fire fighting environment.
Applications	Emergency operations, Intense heat fire fighting operations such as Aviation fuel fires, chemical fires.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







IDC Goggle Model IDC/GAF

Infectious Disease Control Goggle. Designed for splash, smoke & particulate protection for the eyes.





Product Details	
Product Name	IDC Goggle IDC/GAF
Material	Mylar (Anti-Fog both sides); Elastic; High performance foam
Color	Clear
Product Weight	1/3 oz.
Specification	OSHA 1910.1030
Description Competitive Advantage	Infectious Disease Control Goggle. Designed for splash, smoke & particulate protection for the eyes. Latex free assembly. As a complete system, each unit can be disposed after use at minimal expense. The re-sealable bag keeps the unused product clean and ready for use. Anti-fog coating improves visibility. High performance foam provides the best in comfort & proper seal. Mylar lenses are encased with plastic film to preserve lens. Evacuation, EMT's, Hospital Staff,
Аррисацонз	Labs, Dental, etc.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







IDC Goggle Model IDC/GAF-100

Infectious Disease Control Goggle. Designed for splash, smoke & particulate protection for the eyes. 100 units to a carton with each unit packed in a re-sealable bag.





Product Details	
Product Name	IDC Goggle IDC/GAF-100
Material	Mylar (Anti-Fog both sides); Elastic; High performance foam
Color	Clear
Product Weight	1/3 oz.
Specification	OSHA 1910.1030
Description	Infectious Disease Control Goggle. Designed for splash, smoke & particulate protection for the eyes. 100 units to a carton with each unit packed in a re-sealable bag.
Competitive Advantage	As a complete system, each unit can be disposed after use at minimal expense. The re-sealable bag keeps the unused product clean and ready for use. Anti-fog coating improves visibility. High performance foam provides the best in comfort & proper seal. Mylar lenses are encased with plastic film to preserve lens.
Applications	Evacuation, EMT's, Hospital Staff, Labs, Dental, etc.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.







IDC Face Shield (Spit Shield) Model IDC/F

Complete infectious disease control face shield assembly with elastic attachment and foam forehead cushion. 5 shields in a re-sealable bag.





Product Details	
Product Name	IDC Face Shield IDC/F
rioduct Name	Tibe race silield ibe/r
Material	Mylar (Anti-Static)
Color	Clear
Product Weight	1 07.
Specification	OSHA 1910.1030
Description	Infectious disease control shield (spit
	shield). This is a complete face shield
	assembly with elastic attachment and
	foam forehead cushion. 5 shields in a
	re-sealable bag. Latex free assembly.
Competitive	As a complete system, each unit can
Advantage	be disposed of after use at minimal
	expense. The re-sealable bag keeps the unused product clean and ready
	for use. Individual units may be rolled
	into a tube and stowed in a cargo
	pocket for easy access when needed.
	One size fits all.
Applications	Police, Sheriff, University Police, Jail,
	Institutional, Medical.
Comments	A PDS is available for all Paulson
	products. Full color prints and digital
	versions are available. See the Paulson
	Fire videos at www.paulsonmfg.com.







IDC Face Shield (Spit Shield) Model IDC/F-100

Complete infectious disease control face shield assembly with elastic attachment and foam forehead cushion. 100 units to a carton packed in 20 re-sealable bags, 5 units per bag.





Product Details	
Product Name	IDC Face Shield IDC/F-100
Material	Mylar (Anti-Static)
Color	Clear
Product Weight	1 oz.
Specification	OSHA 1910.1030
Description Competitive Advantage	Infectious disease control shield (spit shield). This is a complete face shield assembly with elastic attachment and foam forehead cushion. 100 units to a carton packed in 20 re-sealable bags, 5 units per bag. Latex free assembly. As a complete system, each unit can be disposed of after use at minimal expense. The re-sealable bag keeps the unused product clean and ready for use. Individual units may be rolled into a tube and stowed in a cargo pocket for easy access when needed. One size fits all.
Applications	Police, Sheriff, University Police, Jail, Institutional, Medical.
Comments	A PDS is available for all Paulson products. Full color prints and digital versions are available. See the Paulson Fire videos at www.paulsonmfg.com.





