Protecting Globally, Envisioning The Future...





Canasafe – Protecting Globally, Envisioning The Future

CanaSafe is a manufacturer of Personal Protective Equipment featuring a portfolio of high performance products. The Canasafe brand is synonymous with top-quality and innovative products that provide specialist protection for all walks of industry.

Our manufacturing expertise is built on decades of experience and consistent application of new technologies. In-house knowledge and know-how ensure our products are of the highest quality and adhere to the most stringent international safety standards.

Many of our innovations are a direct result of our ability to interact with the actual enduser. Their on-site experience and professional ability, combined with our manufacturing and design expertise, make an unbeatable combination in delivering products that really protect when they're required to perform.

CanaSafe strives for excellence in manufacturing, operations, sales and service. Our intensive coverage of multiple distribution channels and our commitment to providing a high level of customer service has enabled us to achieve leading positions in market segments in which we compete. Our customer is "King", and all possible support is rendered to ensure this core belief is upheld.

Maintaining an integral customer relationship and building on this trust is key to cementing CanaSafe's future growth objectives. Our people, our dedication to service, and our desire to improve, will enable us to achieve and deliver these levels of commitment.

As the saying goes -

"There Is No Compromise When It Comes To Safety"

Eye Protection













Designer



Aspheric







- -Gunmetal sport grip temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Spring hinges
- -Soft adjustable nosebridge for custom fit
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 2.6 lbs. / 1.2 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 28.4 lbs. / 12.9 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code Description #20022 AspheriC, Gunmetal Frame, Bronze A/F Lens 7 16328 20022 9 AspheriC, Gunmetal Frame, I/O Hard Coat Lens #20024 7 16328 20024 3



for custom fit







- -Tapered sport grip temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Hi--gloss polished frame
- -Adjustable "Soft Point" Nosebridge
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 2.5 lbs. / 1.15 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 27.5 lbs. / 12.5 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20340	SlideR, Black/Silver Frame, Clear A/F Lens	7 16328 20340 4
#20342	SlideR, Black/Silver Frame, Bronze A/F Lens	7 16328 20342 8









- -Adjustable "Flexi-Metal" soft tip temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Sturdy metal frame with spring hinges
- -Adjustable nosepiece
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.38 lbs. / 0.63 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 16.1 lbs. / 7.32 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20382	iSeC, Gunmetal Frame, Bronze A/F Lens	7 16328 20382 4
#20384	iSeC, Gunmetal Frame, I/O Hard Coat Lens	7 16328 20384 8





- -Adjustable "Flexi-Alloy" soft grip temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Alloy Frame with spring hinges
- -Adjustable "Soft-Point" nosebridge
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.34 lbs. / 0.61 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 15.7 lbs. / 7.12 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20442	iBan, Gunmetal Frame, Bronze A/F Lens	7 16328 20442 5
#20444	iBan, Gunmetal Frame, I/O Hard Coat Lens	7 16328 20444 9
#20447	iBan, Gunmetal Frame, Polarized Lens	7 16328 20447 0



- -Adjustable "Flexi-Alloy" soft grip temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Lightweight alloy frame with spring hinges
- -Adjustable Nosebridge
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.14 lbs. / 0.52 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 13.7 lbs. / 6.22 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20422	Sivor, Silver Frame, Bronze A/F Lens	7 16328 20422 7
#20424	Sivor, Gunmetal Frame, I/O Hard Coat Lens	7 16328 20424 1
#20427	Sivor, Black Frame, Polarized Lens	7 16328 20427 2





UV 400 Indoor/ Outdoor hardcoat lens

- -Universal sport temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -New graphite finish design
- -Comfort Nosebridge
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 2.4 lbs. / 1.1 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 26.7 lbs. / 12.1 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20462	Zesta, Bronze A/F Lens	7 16328 20462 3
#20464	Zesta, UV400 Indoor/Outdoor Hardcoat Lens	7 16328 20464 7

Professional



Curv-i





- -Adjustable Temple length & Pantoscopic movement
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Molded-in Nosepiece
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 0.7 lbs. / 0.3 kg

Box dimensions: 390x165x75 mm / 15.35x6.5x3 inch

Box/case: 10

Case weight: 9.1 lbs. / 4.1 kg

Case dimensions: 750x391x167 mm / 29.5x15.4x6.6 inch

Code	Description	UPC
#20100	Curv-i, Blue/Black Frame, Clear A/F Lens	7 16328 20100 4
#20101	Curv-i, Blue/Black Frame, Gray A/F Lens	7 16328 20101 1
#20103	Curv-i, Black/Yellow Frame, Amber A/F Lens	7 16328 20103 5
#20105	Curv-i, Red/Black Frame, IR3 A/F Lens	7 16328 20105 9

COVECXTM



- -Over The Glass (OTG) Spectacle-Accomodates Rx Eyewear
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Length & Pantoscopic Adjustment
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 2.2 lbs. / 1 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 24.2 lbs. / 11 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20400	CoverX, Black/Yellow Frame, Clear A/F Lens	7 16328 20400 5
#20401	CoverX, Black/Yellow Frame, Gray A/F Lens	7 16328 20401 2

SECUT



Big Ventilation nosebridge

- -Additional Ventilation
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Soft Rubber Nosebridge
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.2 lbs. / 0.54 kg

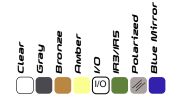
Box dimensions: 390x165x75 mm / 15.35x6.5x3 inch

Box/case: 10

Case weight: 11.9 lbs. / 5.4 kg

Case dimensions: 780x410x200 mm / 30.7x16.1x7.9 inch

Code	Description	UPC
#20140	StruT, Black/Yellow Frame, Clear A/F Lens	7 16328 20140 0
#20141	StruT, Black/Yellow Frame, Gray A/F Lens	7 16328 20141 7



SpoGGles[™]





It comes with an adjustable strap

- -Energy Absorbing Elastometric Cushion for an enhanced Fit & Impact Absorption
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Pantoscopic movement provides lens angle options
- -Eyeglass Cord & Microfiber Storage Bag
- It comes with an adjustable strap
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.06 lbs. / 2.3 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 25.6 lbs. / 11.6kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

UPC Code #20360 SpoGGles, Black Frame, Clear A/F Lens 7 16328 20360 2 #20361 SpoGGles, Black Frame, Gray A/F Lens 7 16328 20361 9

Cracker



- -Pantoscopic & length adjustment
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Universal Nosebridge
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.9 lbs. / 0.88 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 21.6 lbs. / 9.8 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20200	Cracker, Black/Gray Frame, Clear A/F Lens	7 16328 20200 1
#20201	Cracker, Black/Gray Frame, Gray A/F Lens	7 16328 20201 8











Anti-fog lens

- -Additional ventilation for hot humid environment
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Pantoscopic movement
- -Soft universal fit nosebridge
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.4 lbs. / 0.64 kg

Box dimensions: 390x165x75 mm / 15.35x6.5x3 inch

Box/case: 10

Case weight: 11.4 lbs. / 5.17 kg

Case dimensions: 750x391x167 mm / 29.5x15.4x6.6 inch

Code	Description	UPC
#20240	OreX, Black Frame, Clear A/F Lens	7 16328 20240 7
#20241	OreX, Black Frame, Gray A/F Lens	7 16328 20241 4
#20248	OreX, Black Frame, Blue Mirror Lens	7 16328 20248 3
#20249	OreX Black Frame, Indoor/Outdoor Clear Lens	7 16328 20244 5

Premium



FulcrumX5TM



Soft rubber "grip pad" temples



- -Soft Rubber "Grip-Pad" Temple
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™] Anti-Fog*/ Anti-Scratch Coating
- -Three Position Length Adjustment-Soft Nosebridge
- -Pantoscopic Movement Enables Temples To Be Worn "OVER" Earmuffs.
- -Incredibly Lightweight At 24 Grams
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 2.1 lbs. / 0.95 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 23.1 lbs. / 10.5 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20180	FulcrumXS, Black/Blue/Gray Frame, Clear A/F Lens	7 16328 20180 6
#20182	FulcrumXS, Black/Blue/Gray Frame, Bronze A/F Lens	7 16328 20182 0
#20184	FulcrumXS, Black/Blue/Gray Frame, I/O UV 400 Lens	7 16328 20184 4

Fulcrum Sport™ 🗆



Soft Universal Fit nosebridge

- -Soft-Tip Sport Grip Temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Lightweight
- -Soft Universal Fit Nosebridge
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 2.1 lbs. / 0.94 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 22.93 lbs. / 10.4 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20160	Fulcrum Sport, Black/Yellow Frame, Clear A/F Lens	7 16328 20220 9
#20162	Fulcrum Sport, Black/Yellow Frame, Bronze A/F Lens	7 16328 20221 6

HaliTac[™] 🗌



- -Rugged Touch Point Temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Cool Camo Frame
- -Touch Point Nosebridge
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 2.5 lbs. / 1.15 kg

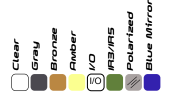
Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 27.5 lbs. / 12.5 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20320	HaliTac, Camo Frame, Clear A/F Lens	7 16328 20320 6
#20322	HaliTac, Camo Frame, Bronze A/F Lens	7 16328 20322 0



HaliFax[™] □



Energy absorbing elastomeric cushion for an enhanced fit & impact absorption

- -Dual-Mold Temples
- -High Impact Polycarbonate & Impact Lens With 99% UV Protection
- -i-Cote[™]Anti-Fog/Anti-Scratch Coating
- -Energy Absorbing Elastomeric Cushion For An Enhanced Fit & Impact Absorption
- -Soft Nosebridge
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 2.5 lbs. / 1.15 kg

Box dimensions: 575x175x75 mm / 22.6x6.9x3 inch

Box/case: 10

Case weight: 27.5 lbs. / 12.5 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description	UPC
#20300	HaliFax, Black/Gray Frame, Clear A/F Lens	7 16328 20300 8
#20302	HaliFax, Black/Gray Frame, Bronze A/F Lens	7 16328 20302 2

ReflecT"



Protects againsts Infrared Radiation

- -Optically Correct Polycarbonate Lens
- -i-Cote[™]Anti Fog/ Anti Scratch Coating
- -Protects Against UV & Infrared Radiation
- -Cutting, Brazing, Gas Welding & Plasma Welding
- -Eyeglass Cord & Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 2 lbs. / 0.9 kg

Box dimensions: 575x175x75 mm / 22.5x6.9x3 inch

Box/case: 10

Case weight: 22 lbs. / 10 kg

Case dimensions: 785x600x210 mm / 30.9x23.6x8.3 inch

Code	Description
#20046	ReflecT, Black Temp Frame, IR5 A/F Lens

7 16328 20046 5

Xvisio TN





Wide adjustable comfort strap

- -Durable Lightweight Soft-Mold Chassis
- -Wide Angle Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]Anti-Fog/Anti-Scratch Coating
- -Adjustable "Comfort" Strap
- -Overlaid Venting Reduces Fogging & Keeps Particulates Out
- -Microfiber Storage Bag
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 0.31 lbs. / 0.14 kg

Box dimensions: 183x94x75 mm / 7.2x3.7x3 inch

Box/case: 10

Case weight: 19 lbs. / 8.6 kg

Case dimensions: 765x185x490 mm / 30.1x7.3x19.3 inch

Code	Description	UPC
#20120	Xvisio, Black/Gray Frame, Clear A/F Lens	7 16328 20120 2
#20122	Xvisio, Black/Gray Frame, Bronze A/F Lens	7 16328 20122 6

Value



Classic



Protective Brow bar to enhance the orbital



- -Soft tip temples with length adjustment
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Pantoscopic movement
- -Universal Nosebridge
- -Enclosed brow bar to enhance orbital area seal
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.2 lbs. / 0.56 kg

Box dimensions: 390x165x75 mm / 15.3x6.5x3 inch

Box/case: 10

Case weight: 14.5 lbs. / 6.6 kg

Case dimensions: 780x410x200 mm / 30.7x16.1x7.9 inch

Code	Description	UPC
#20220	Classic, Blue Frame, Clear A/F Lens	7 16328 20220 9
#20221	Classic, Black Frame, Gray A/F Lens	7 16328 20221 6

Seel™





- -Flexible nosebridge molds & fits virtually all faces
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Sleek sculpted lens blends to facial contour
- -Energy absorbing elastometric seal for enhanced fit & impact absorption
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.2 lbs. / 0.53 kg

Box dimensions: 390x165x75 mm / 15.3x6.5x3 inch

Box/case: 10

Case weight: 13.9 lbs. / 6.3 kg

Case dimensions: 780x410x200 mm / 30.7x16.1x7.9 inch

Code	Description	UPC
#20260	SeeL, Translucent Frame, Clear A/F Lens	7 16328 20260 5
#20261	Seel , Translucent Frame, Gray A/F Lens	7 16328 20261 2

Curv-i Sport[™] 🗌





- -Universal sport grip temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Curved lens design eliminates irritating eyelash contact
- -Molded-in Nosepiece
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.17 lbs. / 0.53 kg

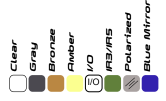
Box dimensions: 390x165x75 mm / 15.35x6.5x3 inch

Box/case: 10

Case weight: 14.13 lbs. / 6.41 kg

Case dimensions: 750x391x167 mm / 29.5x15.4x6.6 inch

Code	Description	UPC
#20080	Curv-i Sport, Black/yellow Frame, Clear A/F Lens	7 16328 20080 9
#20081	Curv-i Sport, Black/yellow Frame, Gray A/F Lens	7 16328 20081 6



SamaRay[™] R/W/B



- -Angle & length adjustment
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Molded-in universal nosebridge
- -Integral sideshield
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.3 lbs. / 0.59 kg

Box dimensions: 390x165x75 mm / 15.35x6.5x3 inch

Box/case: 10

Case weight: 15.2 lbs. / 6.9 kg

Case dimensions: 780x410x200 mm / 30.7x16.1x7.9 inch

Code	Description	UPC
#20062	SamaRay, Red/White/Blue Frame, Clear A/F Lens	7 16328 20062 5
#20063	SamaRay, Red/White/Blue Frame, Gray A/F Lens	7 16328 20063 2

SamaRay™□■



- -Angle & length adjustment
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Molded-in universal nosebridge
- -Integral sideshield
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.3 lbs. / 0.59 kg

Box dimensions: 390x165x75 mm / 15.35x6.5x3 inch

Box/case: 10

Case weight: 15.2 lbs. / 6.9 kg

Case dimensions: 780x410x200 mm / 30.7x16.14x7.9 inch

Code	Description	UPC
#20060	SamaRay, Black/Yellow Frame, Clear A/F Lens	7 16328 20060 1
#20061	SamaRay, Black/Yellow Frame, Gray A/F Lens	7 16328 20061 8









- -Soft non-slip dual-mold rubber temples
- -High Impact Polycarbonate Lens With 99.9% UV Protection
- -i-Cote[™]-Anti-Fog/Anti-Scratch Coating
- -Lightweight design
- -Eyeglass Cord
- -Meets ANSI Z87.1-2003 & EN 166:2001 Standards

Unit/box: 10

Box weight: 1.1 lbs. / 0.5 kg

Box dimensions: 390x165x75 mm / 15.35x6.5x3 inch

Box/case: 10

Case weight: 13.2 lbs. / 6 kg

Case dimensions: 780x410x200 mm / 30.7x16.14x7.9 inch

Code	Description	UPC
#20280	LiTe, Translucent Frame, Clear A/F Lens	7 16328 20280 3
#20281	LiTe, Translucent Frame, Gray A/F Lens	7 16328 20283 4
#20283	LiTe, Black Temp, Amber A/F Lens	7 16328 20184 4
#20284	LiTe. Translucent Frame. I/O UV 400 Lens	7 16328 20284 7

e-co[™] □



-Soft non-slip dual-mold rubber temples

- -Lightweight design
- -Two lens options
- -Hi-impact polycarbonate lens absorbs 99.9% UV
- -Meets ANSI Z87.1-2003 Standard

Unit/box: 10

Box weight: 1.1 lbs. / 0.5 kg

Box dimensions: 390x165x75 mm / 15.35x6.5x3 inch

Box/case: 10

Case weight: 13.2 lbs. / 6 kg

Case dimensions: 780x410x200 mm / 30.7x16.14x7.9 inch

Code	Description	UPC
#20480	e-co Translucent Gray Temple-Clear Lens	716328204807
#20481	e-co Opaque Black Temple-Gray Lens	716328204814







-Indirect ventilation for heat deception

- -Wide Angle polycarbonate lens with 99.9% UV protection
- -24mm adjsutable "Comfort" elastic headband prevents slippery while worn
- -Durable and lightweight 58 grams
- -I-Cote™ Anti-fog/Scratch Resistance Coating
- -Meets EN166, Z87.1, CSA, AS/NZS standards

Unit/box: 10 Box/case: 10 Case weight: 9 kg

Case dimensions: 790x 400x 190/ 31.1x15.7x7.5 inch

Code	Description	UPC
#20130	OrilliA, Clear Lens	716328201301
#20132	OrilliA, Bronze Lens	716328201325

Innovative Ideas....

At CanaSafe, we believe education is one of the fundamental ingredients to any successful eyewear program. Based on our experiences over the past two decades, it has become apparent that it is the simple things which often make the biggest difference.

One of the most common questions we are asked is what the lifespan of the product is? Our response is typically how long do you want it to last?

Generally, the lifespan of eyewear is subject to how well it is looked after. When eyewear is worn correctly in front of the face, it does not really get damaged, except for pitting. When an object hits the lens, it causes "pitting", a small indentation in the lens where the item strikes. Over time and repeated impacts, this will cause distortion at which time the spectacle will need replacing. However, what will have an adverse affect on the acuity of the lens is scratching. Contrary to normal belief, most scratching occurs during the cleaning process or when eyewear is stored.

Scratching?

How do you prevent this. If you clean the spectacle less frequently, it stands to reason you will scratch it less. So, part of the the solution lies in educating users on proper cleaning methods. In reality, most spectacles are "cleaned" on the users coveralls or shirt. Not the best cleaning practice! The simplest way to clean a spectacle is to use regular soap and water and the magic tool of your fingers! No cloth required. By using your fingers, you will feel if there is a small particle trapped between the lens and your finger. If you feel it, you should rinse it away before you move your finger and drag it across the lens. This will minimize the potential of scratching and therefore increase the lifespan of the spectacle.

Storage?

Correct storage? Unfortunately, in the real world, spectacles are not worn 100% of the time. When they are not worn, they are usually left on a work-top or dropped in a toolbox. This is where they get dirty and scratched. And guess what? You need to clean them again! Solution: An eyeglass cord goes a long way in addressing this problem. This is why all CanaSafe eyewear is delivered with an eyeglass cord free of charge! This solution also solves another issue: the parked eyewear is always on hand when you need it. Not sitting on the work-top looking pretty! On all CanaSafe premium & designer models, a micro-fiber storage bag is also included to further protect the eyewear.

Fogging?

Fogging up of the lens? If you cannot see through the lens, the user will remove the eyewear, thereby exposing oneself to the original risk. Why waste money and buy safety eyewear if it is continually taken off? Solution: Anti-fog coating. All CanaSafe eyewear, Value range through to Designer range, is coated where possible with our propriety i-CoteTM Anti-Fog/Anti-Scratch coating. Makes you think, doesn't it.

Safety education is everyone's responsibility. A core belief at CanaSafe is passing on experiences and knowledge to make the workplace a safer environment. We trust this lateral thinking will assist you with developing your eyewear program. That's why we say," Simple Ideas, Big Solutions". It's the little things we often forget that count.



Face Protection







ONGARD BULLET



For proper eye protection, always wear safety googles or safety glasses under visors and faceshields

The CanaSafe ONGARDTM face shield system provides that much sought after "wrap-around" design that offers form fitting security, robust construction and flexible adjustment. The ongard crown protector has full tilt function TwizlocTM sizing and SwivelTM comfort zone whilst the molded BULLETTM windows offer low profile fit with uncompromising coverage.

Code	Description	UPC
#40020	BULLET, Clear Window	7 16328 40020 9
#40021	BULLET, Gray Window	7 16328 40021 6
#40026	BULLET, IR5 Window	7 16328 40026 1
#40028	BULLET, Gold IR5 Window	7 16328 40028 5
#40029	BULLET, Grad Gold IR5 Window	7 16328 40029 2

ONGARD

Head Gear

The Ongard Headgear is designed for full-shift comfort, performance and versatility. The easy snap-on attachment system allows for quick replacement of the window without having to replace the whole unit, saving precious dollars. Snug fitting comfort is obtained with Twizloc™ adjustment and correct nape placement with the Swivel™ cam.



Code	Description	UPC
#40000	ONGARD Head Gear, Black/Grav	7 16328 40000 1

ALUTATCH

The regular design ALUTATCH accessory accommodates most manufacturers cap-style hard-hats. It utilizes the full range of BULLET™ windows, allowing for easy replacement in seconds.



- Dual Pivot Friction Design For Custom
- Exceptional Performance In High Heat Areas
- Tilt Adjustment





Code #40001 Description
ONGARD ALUTATCH

UPC 7 16328 40001 8

Meets and exceeds ANSI Z87.1-2003 and EN166:2001

Product Ordering Information

	Code	Description	UPC	Unit/box	Box wt.(lbs/kgs.)	Box Dimension	Box/case	Case wt.	Case dimensions.	
J):	#40000	ONGARD Head Gear, Black/Gray	7 16328 40000 1	1	0.79 lbs. / 0.36 kg	227x129x250 mm / 89.4x50.8x98.4 inch	10	10.25 lbs. / 4.65 kg	670x247x520 mm / 263.8x97.2x204.7 inch	
\int	#40001	ONGARD ALUTATCH	7 16328 40001 8	1	0.38 lbs. / 0.17 kg	245x27x205 mm / 96.5x10.6x80.7 inch	10	4.32 lbs. / 1.96 kg	280x255x210 mm / 110.2x88.6x82.7 inch	
	#40020	BULLET, Clear Window	7 16328 40000 1	10	4.69 lbs. / 2.13 kg	270x240x250 mm / 106.3x94.5x98.4 inch	2	10.71 lbs. / 4.86 kg	510x280x270 mm / 200.8x110.2x106.3 inch	
	#40021	BULLET, Gray Window	7 16328 40001 8	10	4.69 lbs. / 2.13 kg	270x240x250 mm / 106.3x94.5x98.4 inch	2	10.71 lbs. / 4.86 kg	510x280x270 mm / 200.8x110.2x106.3 inch	
	#40026	BULLET, IR5 Window	7 16328 40000 1	10	4.69 lbs. / 2.13 kg	270x240x250 mm / 106.3x94.5x98.4 inch	2	10.71 lbs. / 4.86 kg	510x280x270 mm / 200.8x110.2x106.3 inch	
	#40028	BULLET, Gold IR5 Window	7 16328 40001 8	10	4.69 lbs. / 2.13 kg	270x240x250 mm / 106.3x94.5x98.4 inch	2	10.71 lbs. / 4.86 kg	510x280x270 mm / 200.8x110.2x106.3 inch	
	#40029	BULLET, Grad Gold IR5 Window	7 16328 40000 1	10	4.69 lbs. / 2.13 kg	270x240x250 mm / 106.3x94.5x98.4 inch	2	10.71 lbs. / 4.86 kg	510x280x270 mm / 200.8x110.2x106.3 inch	



iShadow[™] is compatible to all the hard hats on the market.

Universal

iShadow

Code

Description

#40002

iShadow Head Gear, Black

Made of poly-cotton for softness and moisture absorption with the no-iron crispness of polyester.

Safety First

CanaSafe Sunshield

The CanaSafe Sunshield fits ALL CanaSafe's head protection products (hard hats only), most cap style hard hats, but do not fit a full brim hard hat.

- -Blocks sun and most UV rays.
- -Facilitates perspiration evaporation.
- -Helps keep workers comfortable.





- 1. Put helmet beak into front pocket.
- 2. Pull rear end down over helmet edge.
- 3. Bring rear end back up over edge of helmet.

Protection











LaTCH 101

Features:

- -Fall Arrest Indicator
- -Chest Strap Adjustment / Connector Clip
- -Quick-Connect Shoulder Strap Adjustment Buckle
- -Quick-Connect Thigh Strap Adjustment Buckle
- -Sliding Back D-Ring for Attaching Fall Arrest Component
- -Made in EU

Lightweight Full Body Safety Harness

#50010

UPC Code Description #50010 LaTCH 101, Harness 7 16328 5001 0









S Identity







LaTCH 201

Features:

- -Fall Arrest Indicator
- -Work Positioning Belt
- -3 Accessory Attachment Loops
- -Chest Strap Adjustment / Connector Clip
- -Quick-Connect Positioning Belt Adjustment Buckle
- -2 Side D-Rings for Attaching Work Positioning System
- -Sliding Back D-Ring For Attaching Fall Arrest Component
- -Made in EU
- Lightweight Full Body Work Positioning Harness

¥50020

Code 7 16328 5002 0 #50020 LaTCH 201 Harness, back D-Ring







Fall Indicator

LaTCH PRO

Features:

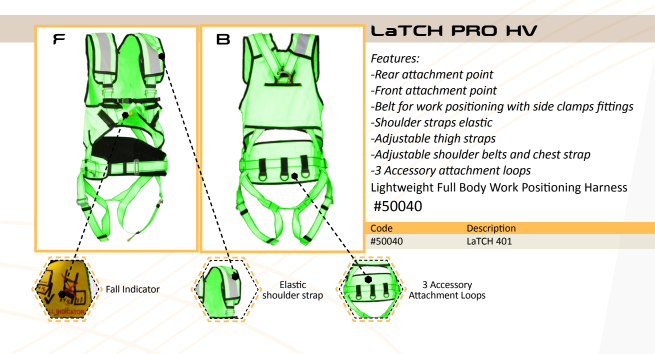
- 2 Ideally Positioned Chest attachment textile loops
- -A Dorsal attachment D-Ring for Fall Arrest & 2 lateral D-Rings for Work Positioning.
- Adjustable shoulder, thigh-straps and waist belt
- Shoulder straps have combination buckles and thigh straps & waist strap are provided with automatic buckles for easy adjustment.
- -2 Tool holder loops & an extra bigger handle at the back for keeping extra karabiners & accessories.
- -Lanyard Keepers on shoulder straps have been provided for easy placement of free lanyards.

Lightweight Full Body Work Positioning Harness #50030

Code Description #50030 LaTCH PRO



Fall Indicator







LaTCH 301

Features:

- -Braces with pads on the shoulders and thighs
- -With the rear latch buckle
- -Adjustable thigh straps, shoulder straps and chest strap.
- -The linker automatically clamp regulators

Lightweight Full Body Safety Harness #50050

Code Description #50050 LaTCH 301





LaTCH EL

Features:

- -ELASTIC WEBBING
- -Harness with front and dorsal anchorage point
- -Work positioning belt
- -Lateral positioning attaching point

Lightweight Full Body Work Positioning Harness #50060

Code Description #50060 LaTCH EL



LaTCH DO

DORSAL ANCHORAGE POINT



Features:

- -Harness with front and dorsal anchorage point.
- -Separate regulation for legs and shoulders straps.
- -Work positioning belt
- -Adjustable thigh straps, shoulder straps and chest strap
- -Belt work, "positioning" with side buckles
- -2 Side D-Rings

Lightweight Full Body Work Positioning Harness #50070



Code Description #50070 LaTCH DO



LaTCH Coverall

Features:

- -Comfortable overalls with safety harness inside
- -It has sizes from medium to double XL
- -Dorsal attaching point up

Cover-all suit #50080

Code Description #50080 LaTCH CA cover-all



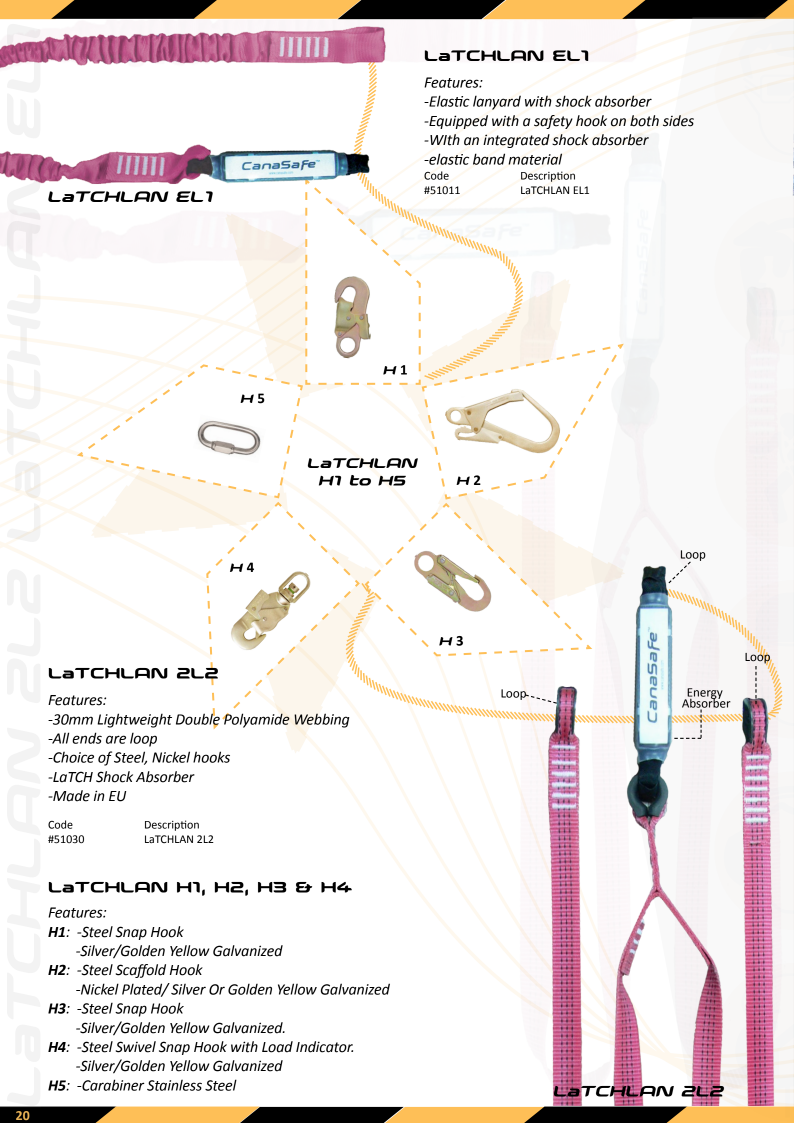
Adjustable Webbing Type #52510 #52520

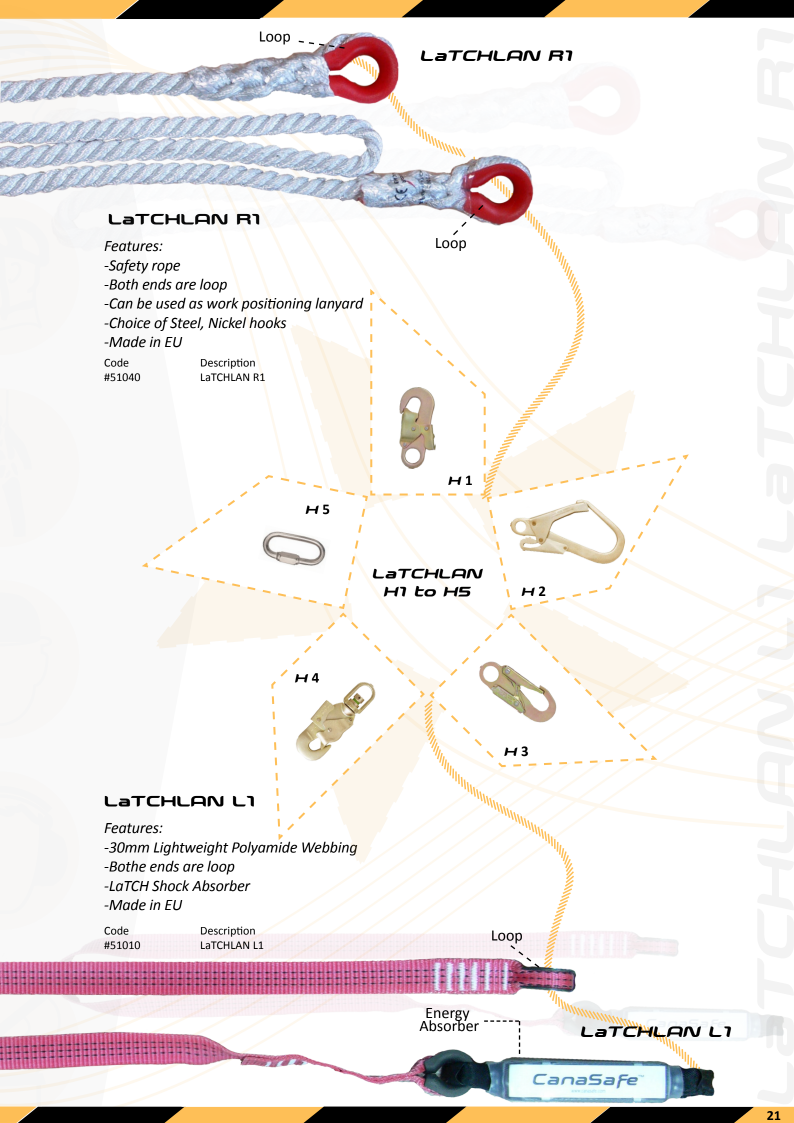
LaTCH Horizontal Lifeline 10 and 20

Features:

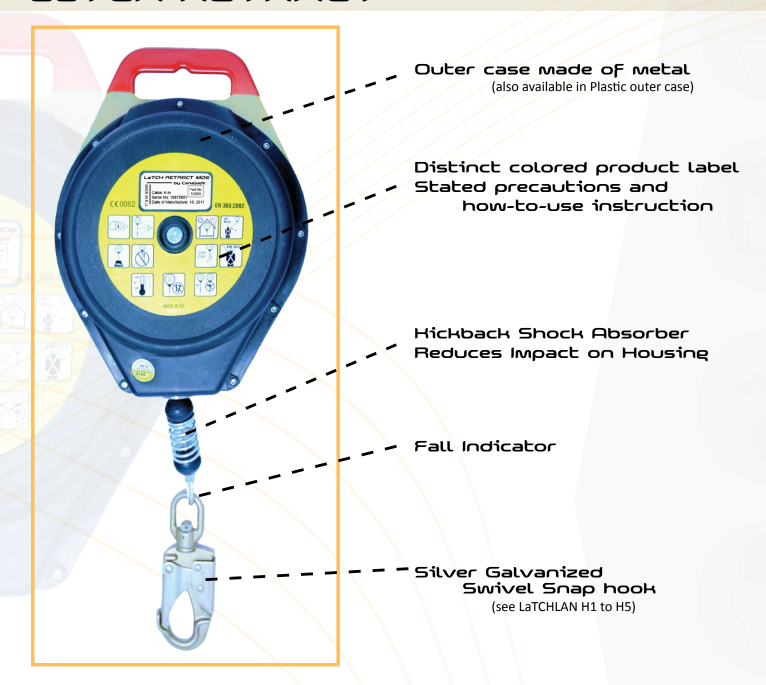
- -Three Man System
- -50mm Wide Connecting Webbing
- -35mm Wide Working Webbing
- -10 Meter Length & 20 Meter Length
- -Ratchet Type Tensioner
- -2 Large Steel Autolock Carabiner hooks with 25mm opening
- -Complete with Attached Shoulder Storage Bag
- -Made in EU

Code	Description	UPC
#52510	LaTCH Horizontal Lifeline 10 for 10 meters	7 16328 525100
#52520	LaTCH Horizontal LifeLine 20 for 20 meters	7 16328 5252 0





LaTCH RETRACT

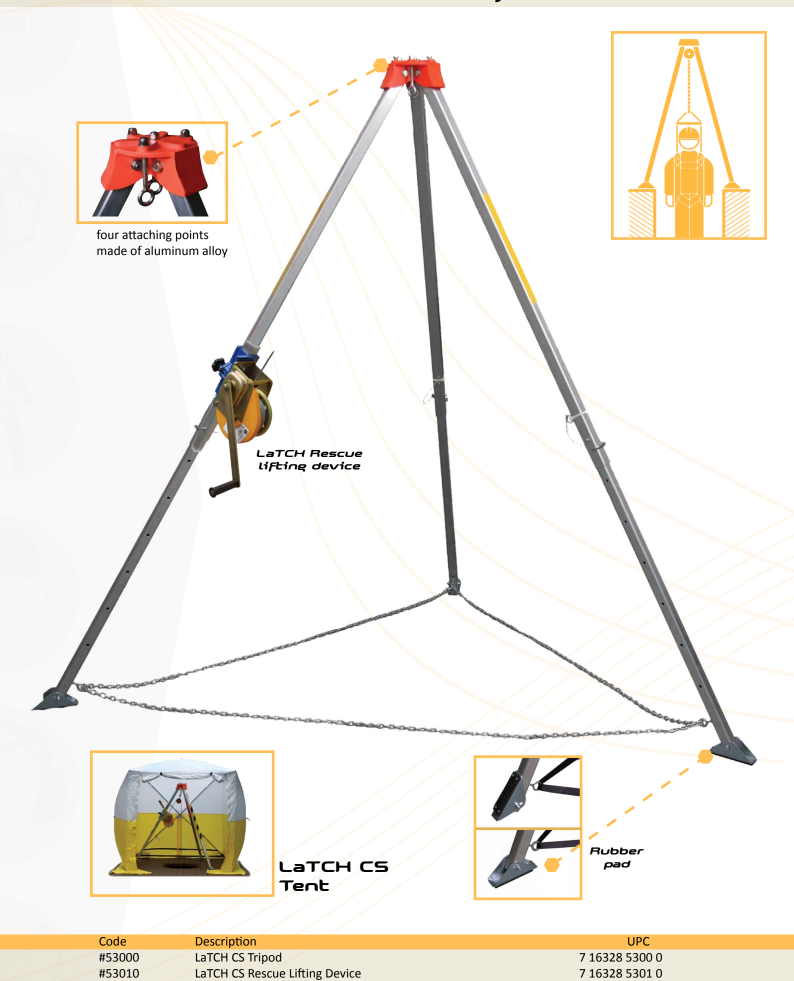


Retractable Lifelines

- 1. LaTCH RETRACT MO6- Metal Outer Case
- 2. LaTCH RETRACT M10- Metal Outer Case
- 3. LaTCH RETRACT M12- Metal Outer Case
- 4. LaTCH RETRACT M15- Metal Outer Case
- 5. LaTCH RETRACT P20- Plastic Outer Case
- 6. LaTCH RETRACT P28- Plastic Outer Case
- 7. LaTCH RETRACT WO6- Metal Outer Case, Hevlar Type Webbing

Code	Description	UPC
#52000	LaTCH RETRACT M06, 6 Meter Length	7 16328 5200 0
#52010	LaTCH RETRACT M10, 10 Meter Length	7 16328 5201 0
#52020	LaTCH RETRACT M12, 12 Meter Length	7 16328 5202 0
#52030	LaTCH RETRACT M15, 15 Meter Length	7 16328 5203 0
#52040	LaTCH RETRACT P20, 20 Meter Length	7 16328 5204 0
#52050	LaTCH RETRACT P28, 20 Meter Length	7 16328 5205 0
#52060	LaTCH RETRACT W06, 6 Meter Length	7 16328 5206 0

LaTCH Tripod



#53020

Latch CS Tent

7 16328 5302 0

Fall Protection Hits



















Fall Arrest Kit 1 Includes:

- LaTCH 201

Lightweight Full Body Work Positioning Harness #50020

- LaTCHLAN L1

Shock Absorbing Webbing Lanyard with Snap hooks #51010

Fall Arrest Kit 2 Includes:

- LaTCH 101

Lightweight Full Body Safety Harness #50010

- LaTCHLAN L1

Shock Absorbing Webbing Lanyard with Snap hooks #51010

Permanent Lifelines



The horizontal anchorage system DUO is an anchorage device for personal protective equipment against a fall from a height. The system is intended to be used by 1, 2 or 3 persons at the same time. Optinally the system can be reconfigured for up to 5 users. The system is composed of a horizontal guide which is made of stainless steel rope of diameter 8 mm and equipped with an absorber and a rope stretcher.









HENORA

The line anchorage system PROLINER is an anchorage device of the class C in compliance with the standard EN 795. The system is intended to be used by maximum 3 persons at the same time.

LADDLINE

The rail anchorage system TRASER is an anchorage device of the class D in compliance with the standard EN 795. The system serves for connecting personal protective equipment against a fall from a height to a permanent construction. It also ensures the opportunity of moving in the horizontal direction.

















CaboTrail

The rail anchorage system MARAN is an anchorage device of the class D in compliance with the standard EN 795. The system serves for connecting personal protective equipment against a fall from a height to permanent constructions. It also ensures safe moving. The system is intended to be used by maximum 2 persons at the same time, whereby each person is connected to an individual trolley. The rail system is designed so that the same two people, each with the runner, may respond to it and offers it on the entire rail length total flexibility. The complete crash system includes stationary attachment system MARAN and personal fall protection equipment that is connected to MARAN.

The MARAN system consists of several parts:

- the runner
- a runner who is considered to be mobile anchor point for personal fall protection equipment
- connected elements of the track sections together
- anchoring elements of MARAN to the carrier or the building

The track structure is made of aluminum. The remaining elements of the system MARAN are either made of aluminum, stainless steel or plastic.

WINDSOR

Facade ladder with rail safety system- SYSTEM AC 510

Self- locking device with ridid guide- AC 510 is designed to prevent fall from high structures. System is integrated to the aluminun ladder with double rail and is dedicated to set on fixed structures such as chimneys, towers, masts or buildings. Fundamental part of the system is self blocking mechanism that can be fastend on rigid guide. It allows user to move vertically in a safe way.



Details of the product:

Ladder material: aluminum, stainless steel Trolley material: aluminum, brass, stainless steel Ladder width: 0.5 m

Ladder length: 3m



ANCHOR POST











C5 POST 4



720



Available in STEEL and PLASTIC box



50 Persons First Aid Hit (196 Pieces)

- · 1 Medi-First Eye Wash, 1 oz Bottle
- · 10 Antiseptic Towelettes
- · 5 Alcohol Prep Pads
- · 5 Ammonia Inhalant

(Respiratory Stimulant)

· 5 Insect Sting Relief (Antiseptic & Pain)

· 6 Burn Cream

(Antiseptic & Pain Cream)

- · 100 Medi-Plastic Strips 1" x 3"
- · 10 Sterile Gauze Pad 3" x 3"
- · 4 Sterile Gauze Pad 4" x 4"
- 4 Sterile Oval Eye Pad 1 5/8" x 2 5/8"
- · 1 Triangular Bandage
- · 2 Certi-Tape 1/2" x 2 1/2 yd
- · 1 Stretch Roller Gauze 2"
- · 4 Latex Gloves
- · 2 Cold Compress Instant Cold Pack
- · 1 Wire Scissors
- · 1 Tweezers
- · 12 Non-Aspirin 325 mg
- · 12 Aspirin 325 mg
- · 1 Sterile Combine Pad 5"x 9"
- · 6 Triple Antibiotic Ointment Applications
- · 2 Safety Pins
- · 1 First Aid Handbook

Meets ANSI Z308.1-2003 Made in U.S.A.



10 Persons First Aid Hit (89 Pieces)

- · 1 Medi-First Eye Wash, 1 oz Bottle
- · 10 Antiseptic Towelettes
- · 3 Ammonia Inhalant (Respiratory Stimulant)
- · 3 Insect Sting Relief (Antiseptic & Pain)
- · 6 Burn Cream (Antiseptic & Pain Cream)
- · 16 Adhesive Plastic Bandages
- · 4 Sterile Oval Eye Pad 1 5/8" x 2 5/8"
- · 1 Sterile Gauze Pad 4"x4"
- · 1 Triangular Bandage
- · 2 Certi-Tape 1/2" x 2 1/2 yd
- · 1 Stretch Roller Gauze 2"
- · 4 Latex Gloves
- · 1 Cold Compress Instant Cold Pack
- · 1 Wire Scissors



25 Persons First Aid Hit (144 Pieces)

- 1 Medi-First Eye Wash, 1 oz Bottle
- · 10 Antiseptic Towelettes
- · 6 Triple Antibiotic Ointment

Applications

· 3 Ammonia Inhalant

(Respiratory Stimulant)

· 3 Insect Sting Relief

(Antiseptic & Pain)

- · 6 Burn Cream (Antiseptic & Pain Cream)
- · 50 Adhesive Plastic Bandages
- · 1 Waterproof Adhesive Tape 1/2" x 5 yd
- · 4 Sterile Gauze Pad 3" x 3"
- · 2 Sterile Gauze Pad 4" x 4"
- · 4 Sterile Oval Eye Pad 1 5/8" x 2 5/8"
- · 8 Adhesive Fabric Fingertip Bandage
- · 8 Adhesive Fabric Knuckle Bandage
- · 1 Triangular Bandage
- · 2 Stretch Roller Gauze 2"
- · 4 Latex Gloves
- · 1 Cold Compress Instant Cold Pack
- · 1 Wire Scissors
- · 1 Tweezers
- · 24 Aspirin 325 mg
- · 1 Sterile Combine Pad 5"x 9"
- · 2 Safety Pins
- · 1 First Aid Handbook

Meets ANSI Z308.1-2003 Made in U.S.A.

Unique "Find Me in the Dark" Luminous Label -makes For easy locating in emergency no light situations.



- · 1 Tweezers
- · 24 Aspirin 325 mg
- · 1 Sterile Combine Pad 5"x 9"
- · 6 Triple Antibiotic Ointment **Applications**
- · 2 Safety Pins
- · 1 First Aid Handbook

Meets ANSI Z308.1-2003 Made in U.S.A.

IMPORTANT INFORMATION

TO PROTECT YOUR LIFE AND HEALTH, IT IS IMPORTANT TO READ, UNDERSTAND AND FOLLOW THE DIRECTIONS FOR USE ON THE INDIVIDUAL PACKAGES IN THIS KIT BEFORE ANY OF THE CONTENTS ARE USED.

THE ITEMS IN THIS KIT ARE FOR TREATING MINOR CUTS, BRUISES AND BURNS.

MORE SERIOUS INJURIES SHOULD BE TREATED BY A MEDICAL PROFESSIONAL OR A PERSON WITH FIRST AID TRAINING.

THIS KIT CONTAINS DATED ITEMS. THIS INFORMATION IS VALID FOR THE INITIAL PURCHASE ONLY, AND DOES NOT APPLY ONCE THE SHRINK WRAP IS BROKEN.



Product Ordering Information

Code	Description	UPC	Dimensions
#90000	10 Persons 89 pieces - Plastic	716328 90000 6	215 x 80 x 135 mm / 8.5 x 3.1 x 5.3 inch
#90002	25 Persons 144 pieces - Plastic	716328 90002 0	245 x 75 x 175 mm / 9.6 x 3 x 6 inch
#90004	50 Persons 196 pieces - Plastic	716328 90004 4	365 x 80 x 255 mm / 14.8 x 3.1 x 10 inch
#90003	25 Persons 144 pieces - Metal	716328 90003 7	275 x 65 x 190 mm / 10.8 x 2.6 x 7.5 inch
#90005	50 Persons 196 pieces - Metal	716328 90005 1	355 x 65 x 240 mm / 14x 2.6 x 9.4 inch









Head Protection





iMPactoR I

iMPactoR™ 1 delivers you robust construction packed with features, all at an even more affordable price - setting standards beyond the norm. iMPactoR™ I uses a high density polyethylene (HDPE) shell impregnated with UV stabilizers. On the inside is the industry's most wearer friendly suspension - six textile bands interlocked with EAP™

technology ensures the best impact absorption capability possible, with the option of Pushloc™ or Twizloc™ adjustment systems. Replaceable sweatband is standard.

Features:

- ~ Replaceable Sweatband
- ~ HDPE shell provides excellent impact properties
- ~ Textile suspension as standard
- ~ Pushloc™ & Twizloc™ suspension options. Twizloc™ utilizes SWivEL design -maintains correct nape placement"
- ~ Incorporates CanaSafe™ EAP™ technology (Energy Absorbing Points)

Replacement Sweatband individual bag (45200)

Pushloc

Spare Pushloc Suspension(45201)

Case: 20

Case weight: 18.5 lbs. / 8.4 kg

Case dimensions: 456 x 306 x 690 mm / 18 x 12 x 27.2 inch

Twizloc

Spare Twizloc Suspension (45202)

Box/case: 20

Case weight: 19.84 lbs. / 9 kg

Case dimensions: 648 x 463 x 456 mm / 25.5 x 18.2 x 18 inch



Energy Absorbing Points





HDPE Shell Provides Excellent Impact Properties

Pushloc

IT COMES WITH: Round suspension guide & Sweat band



















Twizloc #45020 #45001

Twizloc #45021

Pushloc #45003

Twizloc #45023 #45004

Twizloc #45024 #45005

Twizloc #45025

Pushloc #45006

Twizloc

#45026

iMPactoR II

iMPactoR™ II utilizes an extremely high impact lightweight ABS shell, blended with UV inhibitors. Reinforced side and back channeling provides added strength whilst accommodating a "recessed" gutter. On the inside is the industry's most wearer friendly harness - six textile bands interlocked with EAP™ technology, along with Pushloc™ or Twizloc™ adjustment systems. Replaceable sweatband is standard.

Features:

- ~ Air flow between shell & harness eliminates heat build-up. Ventilation ports are positioned on top of the shell.
- ~ "Grip Pads" for safe donning
- ~ Optional "Twizloc™" harness features Canasafe's unique SWivEL™ design - ensures correct nape placement
- ~ Incorporates CanaSafe™ EAP™ Technology (Energy Absorbing Points)
- ~ Slot attachments are located on the balance point of the helmet ensuring maximum wearer comfort.
- ~ ABS Shell offers extremely high impact performance.

Replacement Sweatband individual bag (45200)

Pushloc

Spare Pushloc Harness (45203)

Case: 20

Case weight: 21.2 lbs. / 9.6 kg

Case dimensions: 456 x 306 x 706 mm / 18 x 12 x 27.8 inch

Twizloc

Spare Twizloc Harness (45204)

Box/case: 20

Case weight: 22 lbs. / 10 kg

Case dimensions: 648 x 463 x 530 mm / 25.5 x 18.2 x 20.9 inch



"Grip pads" For safe doning



Twizloc

Pushloc







Pushloc #45040

Twizloc #45060



Pushloc #45041

#45041 Twizloc

#45061



Pushloc #45042

Twizloc #45062



Pushloc #45043

Twizloc #45063



Pushloc #45044

Twizloc #45064



Pushloc #45045

Twizloc #45065



iMPactoR III

Air Ventilation Slots

iMPactoR™ III is designed to channel air along the top of the shell, eliminating air pockets being "trapped" and causing heat build-up. Positioned slots on top of the shell provide additional ventilation.

Features:

- ~ Twizloc™ featuring SWivEL™ Design, neckband angle automatically maintains correct nape placement.
- ~ ABS Shell
- ~ Optional Pushloc™ harness available
- ~ Standard accessory slots located on the balance point ensure maximum wearer comfort
- ~ Incorporates CanaSafe™ EAP™ (Energy Absorbing Points)

Replacement Sweatband individual bag (45200)

Pushloc

Spare Pushloc Harness (45205)

Case: 20

Case weight: 19.84 lbs. / 9 kg

Case dimensions: 456 x 306 x 706 mm / 18 x 12 x 27.8 inch

Twizloc

Spare Twizloc Harness (45206)

Box/case: 20

Case weight: 21.2 lbs. / 9.6 kg

Case dimensions: 648 x 463 x 530 mm / 648 x 463 x 530 inch



IT COMES WITH:

Round suspension guide & Sweat band













Pushloc #45082 Twizloc

#45102





#45103







#45104







Pushloc #45086



Pushloc #45087

Twizloc Twizloc #45106 #45107

DuoTop Safety Hard Hat sports a low profile shell design and upgraded features and benefits. It is available in Full-Brim or Cap style, with either a 4-point or 6-point suspension system and pin lock or upgraded ratchet suspension with a moisture-wicking polyester brow pad. Made of durable high density polyethylene, DuoTop Safety Hard Hat is ideal for construction and everyday work environments.

Two distinct Styles: ~ Full- Brim and Cap Style Features:

- ~ Made of high- density polyethylene (HDPE)
- ~ Meets ANSI/ISEA Z89.1-2009, Type I, Class E&G requirements.
- ~ Choose either self-sizing 4-point or 6-point pin lock suspension or 4-point or 6-point dielectric ratchet suspension. The upgraded suspension system provides a more comfortable, secure fit.
- ~ Pin lock suspension- Incremental sizing of 1/16" hat size (5mm) makes a secure fit easy
- ~ Ratchet suspension- Ratchet suspension can be adjusted between hat sizes 6 1/2 "-8"
- ~ Cap Style features accessory slots for attaching a variety of accessories such as earmuffs & face protection.
- ~ Compatible with 2 or 3 point chinstrap
- ~ One of the lightest helmets in its class



Made in U.S.A.









Pinloc #45300

Ratchet

Pinloc

#45311

Pinloc

Ratchet

Pinloc #45303

Ratchet

Pinloc

Ratchet

Pinloc #45305

Ratchet #45315

Pinloc



Pinloc #45400

Ratchet #45410

Pinloc

#45401 Ratchet #45411

Pinloc

#45501

Pinloc #45402

Ratchet

Pinloc

#45403 #45413

Ratchet

Pinloc

Ratchet

Pinloc #45405

Ratchet #45415

Pinloc #45406 Ratchet

#45416

Full Brim



Pinloc #45500

Ratchet Ratchet #45510 #45511



Pinloc #45502

Ratchet



#45503

Ratchet



Pinloc #45504

Ratchet



Ratchet #45515

Pinloc #45506 Ratchet

#45616

#45516



#45600

#45610





#45602 Ratchet #45611 #45612



Pioloc #45603 Batchet



#45604 Ratchet



#45615

#45605 Ratchet Ratchet

Pinloc #45505 Full Brim







Hearing (Protection



XPand Uncorded XPand Corded XPand Dispenser XPand Refill (uncorded)

SOFT & TAPERED = Comfort

You just can't get any better when it comes to comfort. XPand™ earplugs fit the earcanal more effectively and snuggly to provide an extremely impressive 32dB of sound blasting protection. And being manufactured from PU material, value is paramount. Not bad for this little guy! Big on Performance. Small on Price.

Shaped for Comfort

This innovative tapered design has proven to fit a wide range of earcanal sizes and shapes. Once rolled down, the foam core can be inserted deeply within the canal to form an effective low- pressure seal. The traditional shape, combined with the ultra-softness of XPand foam, helps provide all day comfort.

Tested to comply - NRR 32 dB.

XPand are not just another choice of roll-down earplugs.
They are the best choice for high attenuation environments.
In fact, the combination of tapered design and slow recovery XPand foam provides a performance popping 32db of NRR. None are Simpler. None are better. Buy XPand.

Features ANSI S3.19 - 1974 Soft Polyurethane Foam Tapered Type

Attenuation Data

Freq.Hz							4000			
Mean	37.3	40.8	43.1	41.6	40.7	45.6	46.2	49.4	48.3	32 dB
Std. Dev.	5.9	5.3	5.0	4.8	2.8	4.2	46.2 4.2	4.4	4.5	32 dB

Code	Description	UPC	Unit/ Box	Box wt. (lbs/kgs.)	Box Dimensions (WxLxH - mm/inch)	Box/ case	Case wt. (lbs./kg)	Case dimensions (WxLxH - mm/inch)
#15000	XPand UnCorded	7 16328 15000 5	200	1.1 lbs. / 0.50 kg	140x140x240 mm/	10	13.2 lbs. / 6 kg	730x297x 67 mm / 28.7x11.7x10.5 inch
#15001	XPand Corded	7 16328 15001 2	100	1 lbs. / 0.42 kg	5.5x5.5x9.4 inch 130x130x180 mm/ 5.1 x 5.1 x 7 inch	100	11.5 lbs. / 5.2 kg	680x280x387 mm/ 26.7x11.1x15.2 inch
#15020	XPand Dispenser	7 16328 15020 3	1	3.6 lbs. / 1.6 kg	340x230x330 mm/ 13.3x9x12.9 inch	4	17.6 lbs. / 8 kg	695x480x360 mm / 27.4x18.9x14.2 inch
#15021	XPand Refill	7 16328 15021 0	1(500)	1.1 lbs. / 0.5 kg	0	0	12.8 lbs. / 5.8 kg	425x385x325 mm / 16.7x15x12.7 inch



quadelock

Hearing protection users demand a high level of comfort, excellent noise reduction properties as well as ease of insertion. quadBlock is a universal size ear plug, designed to be used repeatedly, with maximum comfort and effectiveness. Safety and health professionals demand an ear plug which is easy to administer and offers a high level of hygiene. QuadBlock acquires excellent attenuation, high visibility color that is easy to monitor and a sturdy, stylish handle that every user would like it.

Features:

- -A four flange design that allows this ear plug to fit almost all forms of ear canals.
- -An ultra-soft polymer provides a comfortable and effective seal.
- -A sturdy and stylish handle that allows an easy grip for insertion and removal.
- -Material is resistant to ear wax and will outlast PVC ear plugs.
- -Polymer is non-allergenic/irritating for sensitive skin.
- -High visibility color makes it easy to monitor and enforce proper ear plug usage.





Ordering Information for quadBlock

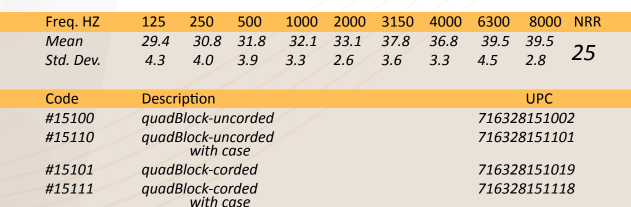
with carrying case Unit/box: 50 pairs

Box dimensions: 8 x 5 x 9.30 inch Box/case: 8 boxes per case

without carrying case Unit/box: 100 pairs

Box dimensions: 8 x 5 x 9.30 inch Box/case: 8 boxes per case







quadBlock-uncorded with case





quadBlock-corded with case















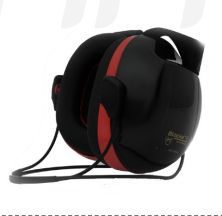
3 Proper ways to use Blocka I

- 1. Under the chin
- 2. Over the head
- 3. Behind the neck

Attenuation data of Blocka I

Blocka I	H Headband												
	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	М	L	SNR
	Mean Value	17.8	17.1	25.0	34.8	38.3	38.2	35.9	6				
	1 Std. Dev.	2.6	3.7	2.5	2.1	1.7	4.4	2.2	2.7	35	31	22	33
	APV	15.2	13.4	22.5	32.7	36.6	33.8	33.7	37.9				
	Code	Descrip	tion				UPC						
	#10040		I H, Headba	and		7 1632	8 10040 6						
Blocka I	H Helmet At	tachoo	ent										
Decenter 1	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	М	L	SNR
	Mean Value	14.3	16.0	25.5	34.0	37.0	37.1	35.4	39.0				
	1 Std. Dev. 3,6	2,9	2.6	2.8	2.6	2.9	3.1	4.2	34	30	21	32	
	APV	10.7	13.1	22.9	31.2	34.4	34.2	32.3	34.8	30	2.1	32	
	APV	10.7	13.1	22.9	31.2	34.4	34.2	32.3	34.8				
	Code	Descrip					UPC						
	#10041	Blocka	I H, Helmet	Attachment		7 1632	8 10041 3						
D) = = 1 1	M Headband												
Blocka	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	М	L	SNR
	Mean Value	14.6	13.9	19.0	30.1	35.8	35.4	36.2	39.6				Sivit
										24	27	10	20
	1 Std. Dev.	3.3	2.5	1.8	2.8	2,9	3,1	2.7	3.6	34	27	18	30
	APV	11.3	11.4	17.2	27.3	32,9	32.3	33.5	36,0				
	Code	Descrip	tion				UPC						
	#10020	Blocka	l M, Headbi	and		7 1632	8 10020 8						
Blocka I	M Helmet At	:tachw	ent										
	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	М	L	SNR
	Mean Value	13.4	13.6	19,0	29.5	33.2	36.3	36.4	39.6				
	1 Std. Dev.	4.3	2.1	1.9	3,3	2.4	3.8	3.5	3.1	33	27	18	29
	APV	9.1	11.5	17,1	26.2	30.8	32.5	32.9	36.5			10	
	Al V	5.1	11.5	17,1	20.2	30.0	32.3	32.5	30.3				
	Code	Descrip	tion				UPC						
	#10021	Blocka	I M, Helmet	t Attachmen	t	7 1632	8 10021 5						
Diesies (L Headband												
DIOCKA I	Freq.Hz 63	125	250	500	1k	2k	4k	8k	Н	М	L	SNR	
	Mean Value	12.1	10.8	17.7	27.1	32.8	34.0	32.1	36.9				
	1 Std. Dev.	3.6	3.3	2.7	2.0	2.1	3.5	1.8	3.9	32	25	15	27
	APV	8.5	7.5	15.0	25.1	30.7	30.5	30.3	33.0	32	23	13	27
	Code #10000	Descrip		d		7.1622	UPC 8 10000 0						
	#10000	Бюски	I L, Headba	nu		/ 1052	8 10000 0						
Blocka I	L Helmet Att	achme	ent										
	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
	Mean Value	13.4	12.1	16.1	27.5	32.0	34.5	30.7	36.5				
	1 Std. Dev.	2.5	2.9	2.6	3.1	3.4	4.2	3.0	1.5	30	24	16	26
	APV	10.9	9.2	13.5	24.4	28.6	30.3	27.7	35.0				
	Cada	David					LIDO						
	Code #10001	Descript		Attachment		7 16220	UPC 3 10001 7						
	#10001	БІОСКИ І	L, HEIIIIEL F	illuciiiieiil		/ 10328	10001 /						





Neckband



Helmet Attachment

Blocka II,

Headband

								Hyqi	ene ki	Ė		
Blocka II H Head	dband											
Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	М	L	SNR
Mean Value	20.5	17.5	24.8	32.7	43.8	36.4	35 .9	38.1				
1 Std. Dev.	5.4	3.0	2.4	2.6	3.7	3.5	3.1	4.1	34	31	22	33
APV	15.1	14.5	22.4	30.1	40.1	32.9	32.8	34.0				
Code	Descrip	tion					UPC					
#10100	•	II H, Headb	and			7 16328	3 10100 7					
Blocka II H Helw	net Attac	hwent										
Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	М	L	SNR
Mean Value	16.4	17.7	23.5	31.8	41.6	36.4	34.2	35.2				
1 Std. Dev.	4.3	3.3	4.2	3.5	3.4	3.8	3.9	5.7	32	29	21	31
APV	12.1	14.4	19.3	28.3	38.2	32.6	30.3	29.5				
Code	Descrip	tion					UPC					
#10101	•		t Attachmer	nt		7 16328	3 10101 4					
Blocka II H Necl	kband											
Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	М	L	SNR
Mean Value	18.1	18.7	25.2	32.2	42.6	36.1	38.9	38.0				
1 Std. Dev.	5.8	4.3	2.7	3.1	4.1	2.7	3.4	4.5	35	31	22	33
APV	12.3	14.4	22.5	29.1	38.5	33.4	35.5	33.5				
Code	Descrip						UPC					
#10102	Blocka I	II H, Neckbo	and			7 16328	3 10102 1					



Made in Sweden





Helmet Attachment

It comes with





									•				
Blocka	II M Headban	d											
	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
	Mean Value	18.2	13.6	21.8	30.7	39.4	35.8	37.6	40.0				
	1 Std. Dev.	5.4	3.4	2.7	3.1	3.0	2.9	2.8	4.8	35	28	18	30
	APV	12.8	10.2	19.1	27.6	36.4	32.9	34.8	35.2				
	Code	Description	n					UPC					
	#10080	Blocka II N	Л, Headban	d			7 16328 1	0080 2					
Blocka	II M Helmet A	ttachw	ient										
	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
	Mean Value	15.0	15.0	21.0	28.1	35.3	34.0	34.0	37.3				
	1 Std. Dev.	4.1	2.6	3.1	3.5	4.0	3.8	4.5	4.4	31	27	19	29
	APV	10.9	12.4	17.9	24.6	31.3	30.2	29.5	32.9				
	Code	Description	n					UPC					
	#10081	Blocka II N	Л, Helmet A	ttachment			7 16328 1	0081 9					
Blocka	II M Neckbane	4											
Brock	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	М	L	SNR
	Mean Value	17.9	16.4	21.9	29.0	40.2	35.9	36.2	39.0				
	1 Std. Dev.	5.4	4.1	3.8	4.0	4.9	3.3	5.8	6.1	33	27	19	30
	APV	12.5	12.3	18.1	25.0	35.3	32.6	30.4	32.9				
		12.0	12.0	20.2	25.0	55.5	52.0	50.7	52.5				
	Code	Description	n					UPC					
	#10082	•	Л, Neckban	d			7 16328 1						





Neckband



Helmet Attachment

It comes with



Headband

					Hea	dban	8			locka I ene ki		5	
Block	ka II L Headba												
	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
	Mean Value	13.8	10.9	15.6	25.4	31.1	30.8	3 <mark>3</mark> .8	33.5				
	1 Std. Dev.	4.7	2.3	2.2	3.4	3.0	2.3	3.1	2.6	30	23	15	26
	APV	9.1	8.6	13.4	22.0	28.1	28.5	30.7	30.9				
	Code	Descripti	ion					UPC					
	#10060	Blocka II	L, Headbar	nd			7 16328	10060 4					
Block	a II L Helmet	Attack	nment										
	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
	Mean Value	15.0	15.0	14.7	24.7	33.1	26.8	32.2	34.6				
	1 Std. Dev.	4.2	3.1	2.9	2.9	3.2	2.7	2.8	3.7	27	23	16	25
	APV	10.8	11.9	11.8	21.8	29.9	24.1	29.4	30.9				
	Code	Descripti						UPC					
	#10061	Blocka II	L, Helmet A	Attachment			7 16	328 10061	1				
Block	ka II L Neckba	nd											
	Freq.Hz	63	125	250	500	1k	2k	4k	8k	Н	M	L	SNR
	Mean Value	12.6	11.7	15.9	22.5	30.5	31.2	34.5	33.8				
	1 Std. Dev.	4.1	2.7	1.9	2,7	2.8	3.5	3.2	4.7	29	23	16	26
	APV	8.5	9.0	14.0	19.8	27.7	27.7	31.3	29.1				
	Code	Descripti						UPC					
	#10062	Blocka II	L, Neckban	d			7 16328	100628					

Blocka I and II Hygiene kit

Code	Description	UPC
#10120	Blocka I, Hygiene kit for L & M series	716328101205
#10121	Blocka I, Hygiene kit for H series	716328101212
#10140	Blocka II , Hygiene kit for L & M series	716328101403
#10141	Blocka II, Hygiene kit for H series	716328101410

Product Ordering Information

Blocka I

Code	Description	UPC	Unit/ Box	Box wt. (lbs/kgs.)	Box Dimensions (WxLxH - mm/inch)	Box/ case	Case wt. (lbs./kg)	Case dimensions (WxLxH - mm/inch)
#10040	Blocka I H, Headband	7 16328 10040 6	1	0.72 lbs. / 0.33 kg	195x95x190 mm / 7.6x3.7x7.5 inch	20	15.8 lbs. / 7.2 kg	420x495x400 mm / 16.5x19.5x15.7 inch
#10041	Blocka I H, Helmet Attachment	7 16328 10041 3	1	0.66 lbs. / 0.30 kg	145x95x160 mm / 5.7x3.7x6.3 inch	20	14.3 lbs. / 6.5 kg	310x490x340 mm / 12.2x19.3x13.4 inch
#10020	Blocka I M, Headband	7 16328 10020 8	1	0.65 lbs. / 0.29 kg	195x95x190 mm / 7.6x3.7x7.5 inch	20	13.6 lbs. / 6.2 kg	420x495x400 mm / 16.5x19.5x15.7 inch
#10021	Blocka I M, Helmet Attachment	7 16328 10021 5	1	0.57 lbs. / 0.26 kg	145x95x160 mm / 5.7x3.7x6.3 inch	20	12.5 lbs. / 5.7 kg	310x490x340 mm / 12.2x19.3x13.4 inch
#10000	Blocka I L, Headband	7 16328 10000 0	1	0.59 lbs. / 0.27 kg	195x95x190 mm / 7.6x3.7x7.5 inch	20	13.2 lbs. / 6.0 kg	420x495x400 mm / 16.5x19.5x15.7 inch
#10001	Blocka I L, Helmet Attachment	7 16328 10001 7	1	0.53 lbs. / 0.24 kg	145x95x160 mm / 5.7x3.7x6.3 inch	20	11.9 lbs. / 5.4 kg	310x490x340 mm / 12.2x19.3x13.4 inch

Blocka II

Code	Description	UPC	Unit/ Box	Box wt. (lbs/kgs.)	Box Dimensions (WxLxH - mm/inch)	Box/ case	Case wt. (lbs./kg)	Case dimensions (WxLxH - mm/inch)
#10100	Blocka II H, Headband	7 16328 10100 7	1	0.85 lbs. / 0.39 kg	172x106x199 mm / 6.7x4.2x7.8 inch	20	17.6 lbs. / 8.0 kg	370x560x420 mm / 14.5x22x16.5 inch
#10101	Blocka II H, Helmet Attachment	7 16328 10101 4	1	0.85 lbs. / 0.39 kg	142x106x156 mm / 5.6x4.2x6.1 inch	20	17.6 lbs. / 8.0 kg	300x560x300 mm / 11.8x22x11.8 inch
#10102	Blocka II H, Neckband	7 16328 10102 1	1	0.77 lbs. / 0.35 kg	172x106x161 mm / 6.7x4.2x6.3 inch	20	16.5 lbs. / 7.5 kg	360x560x350 mm / 14.2x22x13.8 inch
#10080	Blocka II M, Headband	7 16328 10080 2	1	0.79 lbs. / 0.36 kg	172x106x199 mm / 6.7x4.2x7.8 inch	20	17.6 lbs. / 8.0 kg	370x560x420 mm / 14.5x22x16.5 inch
#10081	Blocka II M, Helmet Attachment	7 16328 10081 9	1	0.77 lbs. / 0.35 kg	142x106x156 mm / 5.6x4.2x6.1 inch	20	17.6 lbs. / 8.0 kg	300x56 <mark>0x3</mark> 00 mm / 11.8x22x11.8 inch
#10082	Blocka II M, Neckband	7 16328 10082 6	1	0.32 lbs. / 0.32 kg	172x106x161 mm / 6.7x4.2x6.3 inch	20	15.4 lbs. / 7.0 kg	360x5 <mark>60x350</mark> mm / 14.2x22x13.8 inch
#10060	Blocka II L, Headband	7 16328 1 <mark>0060 4</mark>	1	0.75 lbs. / 0.34 kg	172x106x199 mm / 6.7x4.2x7.8 inch	20	15.4 lbs. / 7.0 kg	37 <mark>0x560x420</mark> mm / 14.5x22x16.5 inch
#10061	Blocka II L, Helmet Attachment	7 16328 <mark>10061 1</mark>	1	0.72 lbs. / 0.33 kg	300x560x300 mm / 5.6x4.2x6.1 inch	20	16.5 lbs. / 7.5 kg	420x495x400 mm / 11.8x22x11.8 inch
#10062	Blocka II L, Neckband	7 16328 10062 8	1	0.66 lbs. / 0.30 kg	172x106x161 mm / 6.7x4.2x6.3 inch	20	14.3 lbs. / 6.5 kg	360x560x350 mm / 14.2x22x13.8 inc

dBDroP

Easy steps for correct fit and maximum hearing protection



1. Smooth hair away from ears



3. Place ear cups securely over ears.



5. Headband should be centered on the head



2. Pull ear cups down to lowest position



4. Adjust side arms on each side for a comfortable fit.



6. For maximum protection contact pressure points should be equal.

- -Lightest earmuffs in the market
- -Use in low noise level environment such as; DIY projects lawn mowing and any other activities like wood/metal working
- -Equipped with a headband of thermoplastic & foam plastic filled cushion.
- -Extra soft foam in cushion rings for improved comfort.
- -Replaceable hygiene kit available
- -EN 352 ANSI S3.19 1974
- -Weight 148 g



3 Proper ways to use dBDroP

- 1. Behind the neck
- 2. Over the head
- 3. Under the chin



Designed in Sweden



Attenuation Data	a										
Freq.Hz	125	250	500	1K	2K	4K	8K	Н	M	L	SNR
Mean Value	10.4	13.5	23.1	33.2	32.7	29	29.3				
1 Std. Dev.	3.5	3.4	3.1	3.6	3.4	2.9	3.2	28	21	13	24dB
APV	6.9	10.1	20	29.6	26.1	26.1					
											`
Freq.Hz	125	250	500	1K	2K	3.1K	4K	6.3K	8K	CSA	NNR
Mean Value	16.4	17.5	25.6	32.5	37.6	39.0	35.6	34.7	35.3		23dB
1 Std. Dev.	1.6	1.7	2.4	2.3	2.1	2.4	2.3	2.1	2.8	A	23ub

Code	Description	UPC
#10160	dBDrop Earmuff Headband-High Visibility Green	7 16328 10160 1









Respiratory Protection



the latest innovation in respiratory protection

QUALITY meets VALUE



82105 Particulate Respirator VALVED

- -NIOSH N95 Certified filter
- -Exhalation Valve for quick release of humidity and heat
- -Low breathing resistance with high filtration efficiency
- -Adjustable buckle strap for extra comfort

72105 Replacement Filter

-Anti-collaspe plastic mesh for extra durability







82115 Particulate Respirator VALVED

- -NIOSH N95 Certified filter
- -Activated Carbon Layer

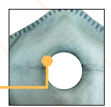
-Used for 82105 Mask -NIOSH N95 Certified filter -Seamlessly welded cut -20 pieces per box -12 boxes per case

- -Exhalation Valve for quick release of humidity and heat
- -Low breathing resistance with high filtration efficiency
- -Adjustable buckle strap for extra comfort
- -Anti-collaspe plastic mesh for extra durability



72115 Replacement Filter

- -Used for 82115 Mask
- -NIOSH N95 Certified filter
- -Activated Carbon Layer
- -Seamlessly welded cut
- -20 pieces per box
- -12 boxes per case





Filter Replacement Instructions:







- 1. Hold the mask with inside facing upwards
- 2. Unwind the valve lock to filter
- 3. Remove the used N95 filter and replace it with a new one

Fitting Instructions:









- 1. Hold the respirator in your hand as shown, with the nosepiece at your fingertips & the headbands hanging freely below your hand.
- 2. Place respirator under your chin with the nosepiece up.
- 3. Pull the top head-band to top back of head above the ears.
- 4. Pull the bottom headband hook and lock behind the neck, below the ears. Adjust the strap length to optimum comfort.

Suggested Applications

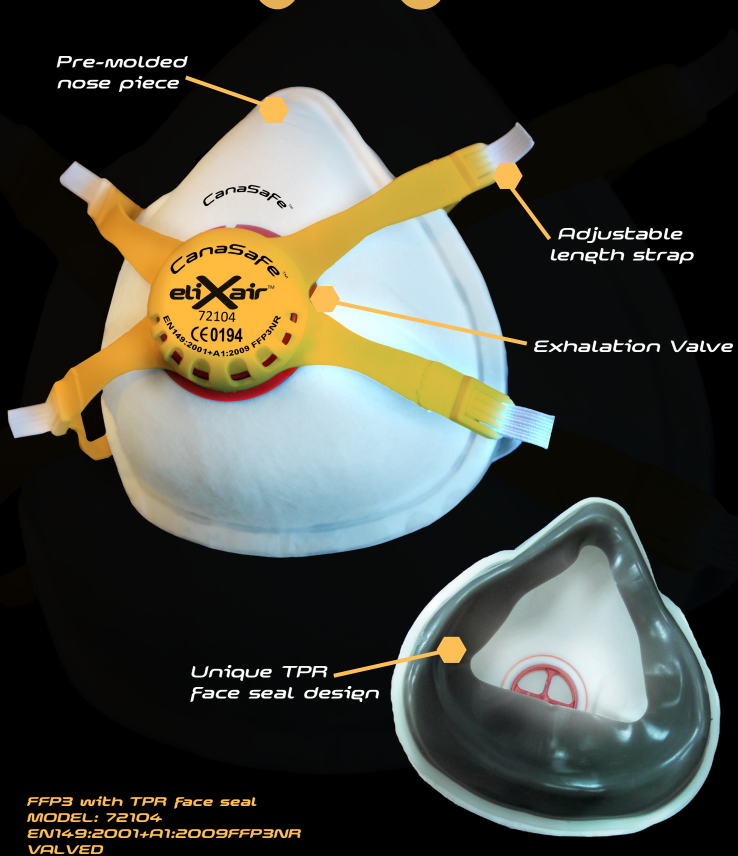
- Groundwork
- Demolition
- Tunneling
- Cement handling
- Concrete dust
- Woodworking
- Plastering
- Grinding
- Sanding
- Sweeping & other dusty operations
- Bagging
- Buffing
- Tiling
- Oxy-Acetylene cutting

- Metal pouring
- Soldering
- Welding MIG, TIG
- Handling infected animals
- Cleaning animal sheds
- Composting
- Infection Control
- Agricultural works
- Foundry operations
- Undercoating
- Laboratory settings
- Petrochemical Processing
- Torch cutting
- Brazing

Product Ordering Information

Code	Description	Unit/box	Box/Case	Qty/Case
82105	NIOSH N95 Particulate Respirator VALVED	10 sets/box	12 boxes/case	120 pcs./case
72105	Replacement Filter for 82105	20 pcs./box	12 boxes/case	240 pcs./case
82115	NIOSH N95 Particulate Respirator VALVED with Activated Carbon Layer	10 sets/box	12 boxes/case	120 pcs./case
72115	Replacement Filter for 82115	20 pcs./box	12 boxes/case	240 pcs./case











NO safety Hnow injury"





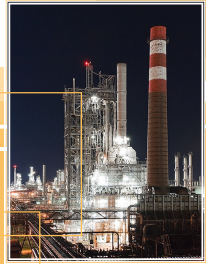


















CanaSafe™ Industries Inc. 1803 - 23 Lorraine Dr.M2N 6Z6, Toronto ONTARIO, Canada

CanaSafe™ Middle East, FZCO Jebel Ali Free Zone Dubai-United Arab Emirates

www.canasafe.com info@canasafe.com

info@canasafe.com © Copyright CanaSafe™ Industries Inc. 2012

