SANDBOX WINTER 22/23





On a snowy night in 2003, Kevin Sansalone and a group of riders looked out the window of their lodge to see a driveway full of pick up trucks, snowmobiles, and snowboards all lightly dusted with fresh snow. They laughed, thinking the scene looked like an big kids sandbox.

A few years later, Whistler/Blackcomb implemented mandatory helmets in the highest level park. In 2007, wearing a helmet was not the norm. To abide by the rules while considering his image conscious riders, Kevin developed the Classic helmet - the first helmet with a brim that didn't compromise style for function. What began as purely making product so the guys could ride the park became the most sought after and recognizable snowboard helmet brand in the world.

Sandbox helmets fuse protection and style that speaks to our roots in boardsports. Our aesthetic elevates the concept of head protection from a nuisance to a must-have accessory, while never compromising our commitment to quality and safety.

We love what we do and we use what we make, every day. Thanks for taking Sandbox along for the ride.

STYLE



STYLE

As a uniquely rider owned company we understand the importance of creating products with industry leading protection that riders actually want to wear. From the signature brim on the Classic to the street inspired style of the Icon we have continued to develop our collection. This season introduces a new style for snow and street, the Icon; an evolution of the Legend with our patented airflow venting system and refined silhouette design.

PROTECTION

We understand that action sports and our riders needs are continually evolving and progressing. Our dedication to progression and creativity makes Sandbox one of the industry's most respected and well loved helmet choices. That's why we have certifications for snow, street and water sports. From hardcore EPS to flexible EVA foam, we have you covered all year round.





COMFORT ELEVATED

This season introduces a new comfort liner and ear pad lining made with grid fleece, which not only improves fit but elevates comfort as excess heat escapes through the grid lines and vents through our patented airflow technology.

Furthering our commitment to protection, we have partnered with Mips® to offer their patented safety system on select models. Mips® is intended to help reduce the impact of rotational energy to the head by enabling a relative movement between the head and helmet.

TECH + CONSTRUCTION

MIPS®



Mips

Mips[®] safety system functionality

We know from scientific research that the brain is particularly sensitive to rotation. In the event of an impact, the helmet technology provided by a Mips[®] safety system is intended to help reduce the impact of rotational energy to the head by enabling a relative movement between the head and helmet.

When such an impact occurs the forces the build-up between the head and helmet are immense. These forces can be compared to the weight of up to 10 people suddenly standing on your head. Under such high pressure, the friction between head and helmet makes it hard for the helmet to move - even if the straps are slightly loose or if the helmet doesn't have a properly secure fit as recommended by the manufacturer. But a Mips[®] low-friction layer inside a helmet can still allow omni-directional movement of 10-15mm when that high load occurs.

Energy redirection

Most helmets that are certified by industry-accepted safety standards are capable of reducing the energy of a straight, linear impact. But when it comes to angled impacts, which is the most common type of impact from crashes or falls, a Mips® safety system-equipped helmet can also help reduce harmful rotational energy.

Think about a fall on a slippery slope: If you fall and hit your head (or helmet), you will most likely continue in the same direction as before the fall. Alternatively, consider a similar fall on high-friction asphalt- a very different scenario. When your helmet hits the ground, there will most likely be a sudden stop and a rotation of the helmet. Mips[®] intends to redirect that energy away from the head.





Proven in the Test Lab

When a manufacturer decides to create a helmet equipped with a Mips[®] safety system, they work closely with the engineers at Mips to tailor the system to each particular helmet model and size. Once the design has been set, helmets in all sizes are sent for testing approval of the design of this specific Mips® safety system at our state-of-the-art test lab in Sweden. We impact-test the same helmet model (and size), comparing helmets equipped with the Mips® safety system to ones without.

LAYER

Mips[®] tests are performed by putting the helmet on a dummy head called Hybrid III that is equipped with accelerometers. Each test is filmed with a high-speed camera. The pulse of the acceleration is captured and sent to our computers, which simulate what happens during the impact. When we analyze the date and the film, we can see that: The rotational kinematics are reduced with the Mips[®] low-friction layer installed.

The strain in the brain appears in the model to be significantly reduced with the Mips[®] low-friction layer installed The film shows that the helmet has moved 10-15mm in relation to the head, creating a small but sometimes crucial relative motion between the head and the helmet.

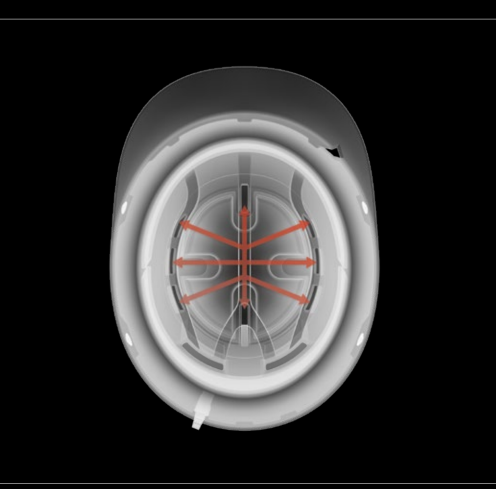
In summary, the difference between a helmet with and without a Mips[®] safety system is that a Mips[®] safety system allows the helmet to rotate 10-15mm relative to the head on angled impacts. Every helmet available to consumers with a Mips® safety system has passed Mips® strict testing protocols.



PATENTED AIRFLOW

TECH + CONSTRUCTION

EXPELLED HEAT INCOMING COOL AIR **AIR FLOW** AVAILABLE MODELS Our patented Airflow system is designed to let air enter the helmet from below the brim and through



CHIMNEY VENTING

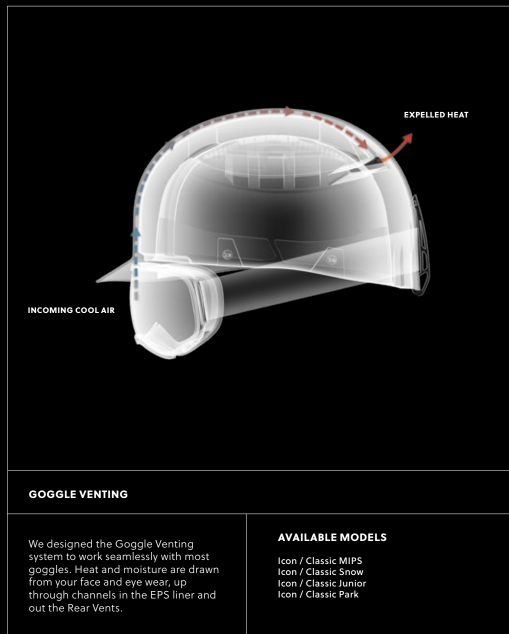
To help keep you cool, we added Chimney Vents that allow heat to rise passively through the eight vents in the crown. This heat then meets the helmet's Air Flow system and is pushed out the Rear Vents.

AVAILABLE MODELS

Icon / Classic MIPS Icon / Classic Snow Icon / Classic Junior Icon / Classic Park

Our patented Airflow system is designed to let air enter the helmet from below the brim and through the front Slash Vent. This air flow then moves through channels in the liner that run up and over the crown, collecting excess heat and moisture rising up the Chimney Vents, exhausting it all out the Rear Vents. The end result? A cooler ride.

Icon / Classic MIPS Icon / Classic Snow Icon / Classic Junior Icon / Classic Park

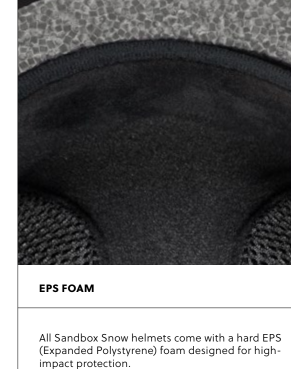


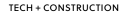
PROTECTION

TECH + CONSTRUCTION

a sando **BOMBSHELL CONSTRUCTION**

All Sandbox helmets are constructed with an injection molded ABS Bombshell to withstand high impacts. Bombshell construction offers unparallelled durability, for tough, resilient protection where you need it most!







TRIP CLIP

Our classic Trip Clip is featured on our Classic and Icon Snow models. The slide-on/slide-off goggle clip offers three positions so you can work around your goggle strap buckle and adjusters.



AVAILABLE MODELS

Icon / Classic MIPS Icon / Classic Snow Icon / Classic Junior



COMFORT LINER

Available on all our Snow models, this plush grid fleece and breathable mesh liner offers the best of both worlds: comfort and warmth along with heat management. It's removable and washable too.

AVAILABLE MODELS

Icon / Classic MIPS Icon / Classic Snow Icon / Classic Junior Icon / Classic Park

ICONMP // CL2MP



MIPS®



AVAILABLE SIZES:

JUNIOR SMALL MEDIUM LARGE

CERTIFICATION

CE EN 1077:2007 Class B / Helmet for alpine skiers and snowboarders

CONSTRUCTION

ABS Shell + EPS Liner

FEATURES

Mips[®] Protection System Removable vented comfort liner Patented vent system with three vents Removable padded ear covers Extra padding for microadjustments Removable goggle trip clip Available in Asia Fit Sandbox warranty



BLACK ICOMP-SNO-BLK

SMOKE ICOMP-SNO-SMO



BLACK CL2MP-SNO-BLK



OMBRE CL2MP-SNO-OMB

ORE



(ASIA FIT

ASIA FIT



(ASIA FIT









CL2MP-SNO-ORE

BLACK CAMO CL2MP-SNO-BCM dbox

ICON-SNO

ICON

ICON

An evolution of the Legend with our patented airflow venting system and refined silhouette design, the Icon provides style and protection whilst maintaining a low and comfortable profile.



ICON-SNO

ICON





AVAILABLE SIZES:

SMALL MEDIUM LARGE

CERTIFICATION

CE EN 1077:2007 Class B / Helmet for alpine skiers and snowboarders

CONSTRUCTION

ABS Shell + EPS Liner

FEATURES

Removable vented comfort liner Extra padding for microadjustments Patented vent system with three vents Removable padded ear covers Removable goggle trip clip Available in Asia Fit Sandbox warranty





BLACK ICON-SNO-BLK





BLACK CAMO ICON-SNO-BCM



CL2-SNO

CLASSIC

Our signature style, the Classic continues to stand out. Its minimal design, patented vent system, and signature brim provide style without compromising protection. Specific to the Snow edition is a soft-touch matte finish and a tough ABS shell with an EPS liner that are tested to reduce the force transmitted to the head in case of a crash.

e sandbox



sandboxtL 0

AVAILABLE SIZES:

SMALL MEDIUM LARGE

CERTIFICATION

CE EN 1077:2007 Class B / Helmet for alpine skiers and snowboarders

CONSTRUCTION

ABS Shell + EPS Liner

FEATURES

Removable vented comfort liner Extra padding for microadjustments Patented vent system with three vents Removable padded ear covers Removable goggle trip clip Available in Asia Fit Sandbox warranty

(ASIA FIT)



BLACK CL2-SNO-BLK

BLACK CAMO CL2-SNO-BCM



DUNE CL2-SNO-DUN VERMILION

CL2-SNO-VER

PAGE 22





MANTIS

NEW

- CL2-SNO-MAN
- SLOPE SLAYER CL2-SNO-SLAY

NEW

- WHITE
- CL2-SNO-WHT

NEW

CL2-PRK /// ICON-PRK

PARK

PARK

With all the construction of our Snow helmets, our Park line takes the best features of our Classic and Icon and simplifies the deal! With no ear pads or goggle-clip, our Park helmet is ideal for riders looking for a paired back, sleeker silhouette.



AVAILABLE SIZES:

SMALL MEDIUM LARGE

CERTIFICATION

CE EN 1077:2007 Class B / Helmet for alpine skiers and snowboarders

CONSTRUCTION

ABS Shell + EPS Liner

FEATURES

Removable vented comfort liner Extra padding for microadjustments Patented vent system with three vents Sandbox warranty



BLACK CL2-PRK-BLK

BLACK ICON-PRK-BLK



CL2-ACE /// ICON-ACE

JUNIOR

JUNIOR

All the features of our adult line, in miniature! Our Junior helmets come in both our signature Classic and Icon style. With our soft-touch matte finish and a tough ABS shell with an EPS liner, there's no more safe or stylish way for groms to go rip this season!



AVAILABLE SIZES: JUNIOR

CERTIFICATION

CE EN 1077:2007 Class B / Helmet for alpine skiers and snowboarders

CONSTRUCTION

ABS Shell + EPS Liner

FEATURES

Removable vented comfort liner Extra padding for micro adjustments Patented vent system with three vents Removable padded ear covers Removable goggle trip clip Sandbox warranty





BLACK CL2-ACE-BLK

ORE CL2-ACE-ORE





BLACK ICON-ACE-BLK DUSTY PINK ICON-ACE-PNK





FESTIVAL CL2-ACE-FSV



DOODLES ICON-ACE-DDL ICON-LOW

ICON LOWRIDER NEW STYLE

An evolution of the Legend with our patented airflow venting system and refined silhouette design, the Icon provides style and protection whilst maintaining a low and comfortable profile. The Low Rider edition is designed for the water and features a tough ABS shell with a flexible EVA liner tested to reduce the force transmitted to the head in case of a crash.



FEATURES

Vent system with three vents Removable fit pads Optional water ear pads Sandbox warranty

AVAILABLE SIZES: SMALL MEDIUM LARGE

CERTIFICATION CE EN 1385 : 2012 Helmet for water sports

CONSTRUCTION

ABS Shell + EVA Liner





BLACK ICON-LOW-BLK

GRAPHITE ICON-LOW-GPT





BLACK CAMO ICON-LOW-BCM

SOLAR ICON-LOW-SOL

PAGE 29



ARMY ICON-LOW-ARMY



COBRA ICON-LOW-CBR CL2-LOW

CLASSIC LOWRIDER

Our signature style, the Classic 2.0 continues to stand out. Its minimal design, patented vent system and signature brim provide style without compromising protection. The Low Rider edition is designed for the water and features a tough ABS shell with a flexible EVA liner tested to reduce the force transmitted to the head in case of a crash.



FEATURES

Vent system with three vents Removable fit pads Optional water ear pads Sandbox warranty

AVAILABLE SIZES: SMALL MEDIUM LARGE

CERTIFICATION

CE EN 1385 : 2012 Helmet for water sports

CONSTRUCTION

ABS Shell + EVA Liner





BLACK CL2-LOW-BLK

BLACK CAMO CL2-LOW-BCM





ORE CL2-LOW-ORE VERMILION CL2-LOW-VER

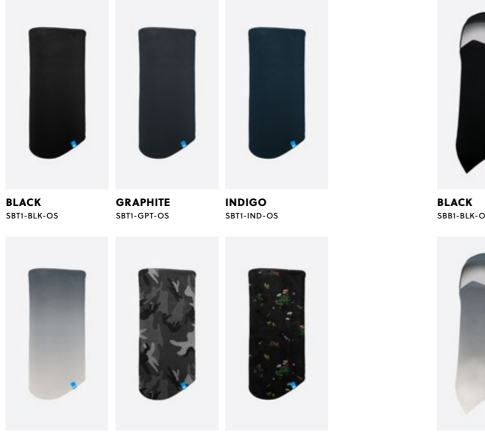


JAGO CL2-LOW-JAG



MANTIS CL2-LOW-MAN





SANDBOX - HEADWEAR

OMBRE SBT1-OMB-OS

PAGE 34

HEADWEAR

NEW STYLE

///SBT1 ///SBB1 ///SBH1

HEADWEAR

STEALTH CAMO NIGHT GARDEN SBT1-STCM-OS SBT1-NTG-OS





SBB1-BLK-OS

GRAPHITE INDIGO SBB1-GPT-OS SBB1-IND-OS



OMBRE SBB1-OMB-OS

STEALTH CAMO SBB1-STCM-OS



NIGHT GARDEN SBB1-NTG-OS



BLACK SBH1-BLK-OS

GRAPHITE SBH1-GPT-OS





OMBRE SBH1-OMB-OS

STEALTH CAMO





SBH1-STCM-OS





INDIGO SBH1-IND-OS



NIGHT GARDEN SBH1-NTG-OS

OVERVIEV





ICON





ICON-SNO-GPT

BLACK CAMO

CL2-SNO-BCM



ICON-SNO-IND



WHITE

ICON-SNO-WHT





SOLAR

ICON-SNO-SOL





ICON-SNO-CBR

CL2-SNO-MAN





BLACK SHEONE AMBUSH ICON-SNO-BSH

NEW ICON-SNO-AMB

CLASSIC

ICON-SNO-BLK

BLACK





NIGHT GARDEN

CL2-SNO-NTG











BLACK CAMO

ICON-SNO-BCM









CL2-SNO-SLAY



PARK

BLACK

ICON-PRK-BLK

BLACK

CL2-SNO-BLK









ICON-SNO-ARMY

MR JAGO

CL2-SNO-JAG









BLACK CL2-ACE-BLK

ORE CL2-ACE-ORE

FESTIVAL CL2-ACE-FSV

BLACK ICON-ACE-BLK

DUSTY PINK ICON-ACE-PNK

DOODLES ICON-ACE-DDL



ICON LOWRIDER NEW STYLE









BLACK ICON-LOW-BLK

ARMY ICON-LOW-GPT ICON-LOW-ARMY

BLACK CAMO SOLAR ICON-LOW-BCM ICON-LOW-SOL

COBRA ICON-LOW-CBR

CLASSIC LOWRIDER





GRAPHITE

CL2-LOW-BCM







BLACK CL2-LOW-BLK

BLACK CAMO MR JAGO CL2-LOW-JAG

ORE CL2-LOW-ORE

VERMILION CL2-LOW-VER

CL2-LOW-MAN

HEADWEAR NEW STYLE





STEALTH BLACK GRAPHITE INDIGO OMBRE CAMO NIGHT GARDEN SBT1-BLK-OS SBT1-GPT-OS SBT1-IND-OS SBT1-OMB-OS SBT1-STCM-OS SBT1-NTG-OS



BLACK GRAPHITE INDIGO OMBRE CAMO SBB1-BLK-OS SBB1-GPT-OS SBB1-IND-OS SBB1-OMB-OS SBB1-STCM-OS SBB1-NTG-OS

STEALTH NIGHT GARDEN

PAGE 39



STEALTH BLACK GRAPHITE INDIGO OMBRE CAMO NIGHT GARDEN SBH1-BLK-OS SBH1-GPT-OS SBH1-IND-OS SBH1-OMB-OS SBH1-STCM-OS SBH1-NTG-OS

CLASSIC SNOW / PARK							
SIZE	JUNIOR	s	М	L			
HAT SIZE	6 - 6 3/4	6 1/2 - 6 3/4	6 7/8 - 7 1/8	7 1/4 - 7 5/8			
INCHES	18.9" - 21.3"	20.5" - 21.3"	21.7" - 22.4"	22.8" - 24.0"			
CENTIMETRES	48 - 54cm	52 - 54cm	55 - 57cm	58 - 61cm			
ICON SNOW / PARK							
SIZE	JUNIOR	s	М	L			
HAT SIZE	6 - 6 3/4	6 1/2 - 6 3/4	6 7/8 - 7 1/4	7 3/8 - 7 5/8			
INCHES	18.9" - 21.3"	20.5" - 21.3"	21.7" - 22.8"	23.2" - 24.0"			
CENTIMETRES	48 - 54cm	52 - 54cm	55 - 58cm	59 - 61cm			
CLASSIC SNOW / PARK ASIA FIT							
SIZE	XS/S		M/L				
HAT SIZE	6 7/8 - 7 1/8		7 1/4 - 7 5/8				
INCHES	21.7" - 22.4"		22.8" - 24.0"				
CENTIMETRES	55 - 57cm		58 - 61cm				
ICON SNOW / PARK ASIA FIT							
SIZE	XS/S		M/L				
HAT SIZE	6 7/8 - 7 1/4		7 3/8 - 7 5/8				
INCHES	21.7" - 22.8"		23.2" - 24.0"				
CENTIMETRES	55 -	58cm	59 - 61cm				

SANDBOX - SIZE CHARTS

CLASSIC 2.0 LOW RIDER						
SIZE		S	M	L		
HAT SIZE		6 1/2 - 6 3/4	6 7/8 - 7 1/8	7 1/4 - 7 1/2		
INCHES		20.5" - 21.3"	21.7" - 22.4"	22.8" - 23.6"		
CENTIMETRES		52 - 54cm	55 - 57cm	58 - 60cm		
ICON LOW RIDER						
SIZE		S	M	L		
HAT SIZE		6 5/8 - 7	7 1/8 - 7 1/2	7 5/8 - 7 7/8		
INCHES		20.9" - 22.0"	22.4" - 23.6"	24.0" - 24.8"		
CENTIMETRES		53 - 56cm	57 - 60cm	61 - 63cm		

Photography by: Jim Diehl Mason Mashon Tyler Ravelle

WINTER 22/23 PRODUCT CATALOGUE Designed at Endeavor Design Inc., Vancouver © 2022/23 Endeavor Design Inc. PAGE 43

SANDBOXLAND.COM