

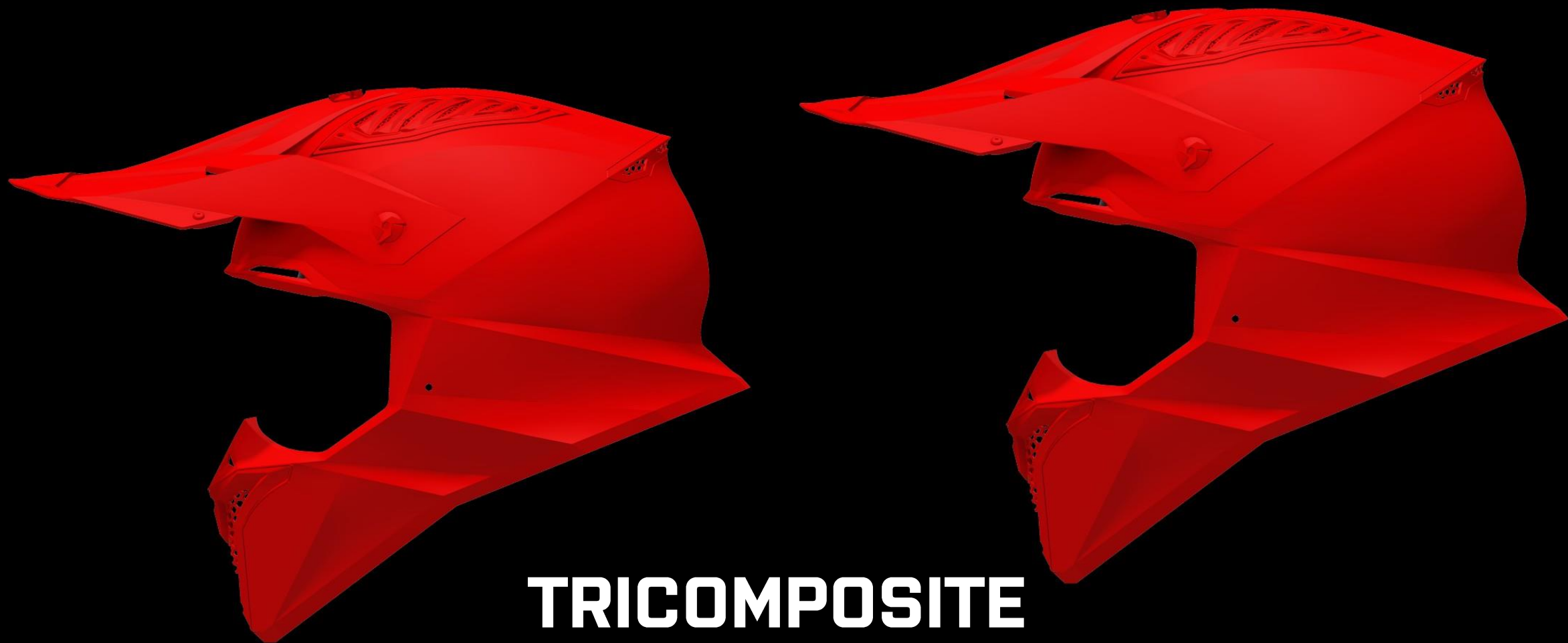


2026 COLLECTION





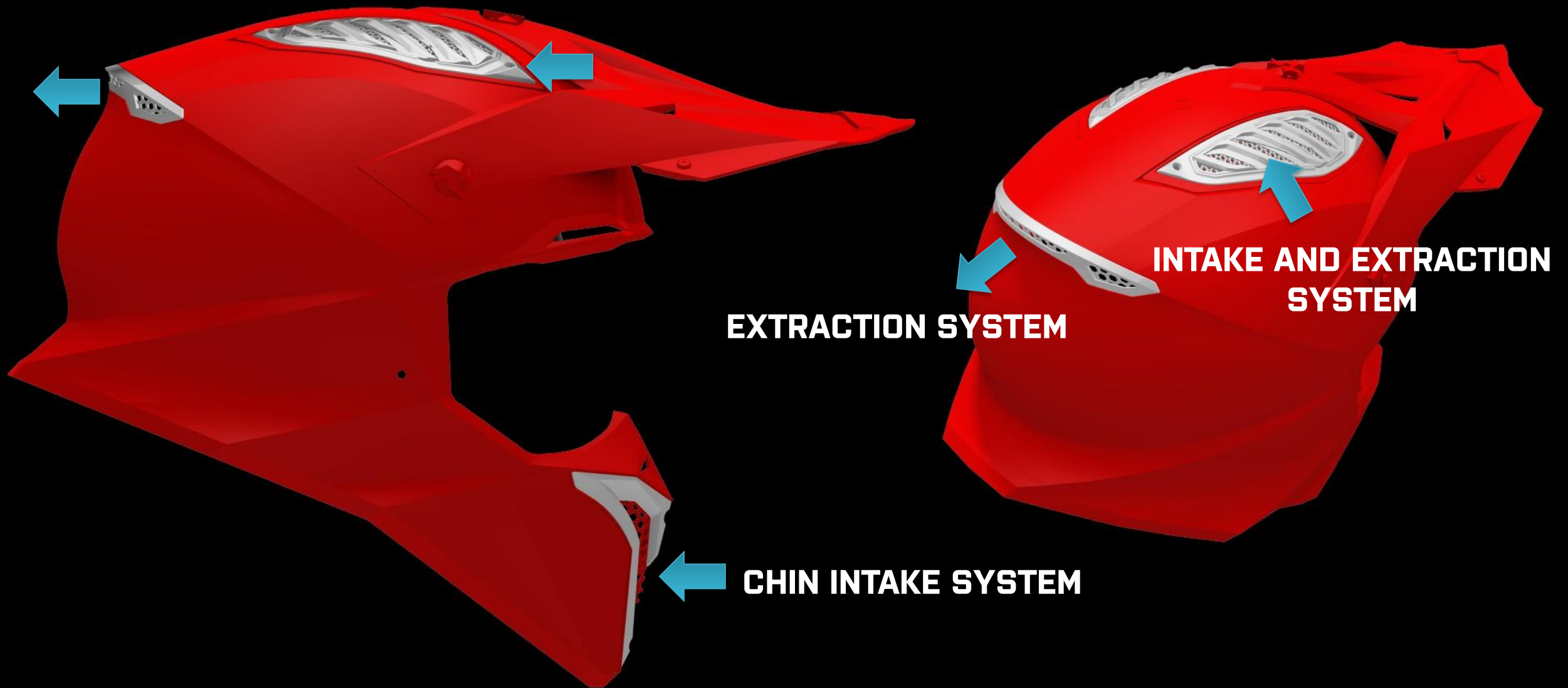




TRICOMPOSITE
TWO SHELL SIZES



MORE PROTECTIVE WINDOW TRIM



EXTRACTION SYSTEM

**INTAKE AND EXTRACTION
SYSTEM**

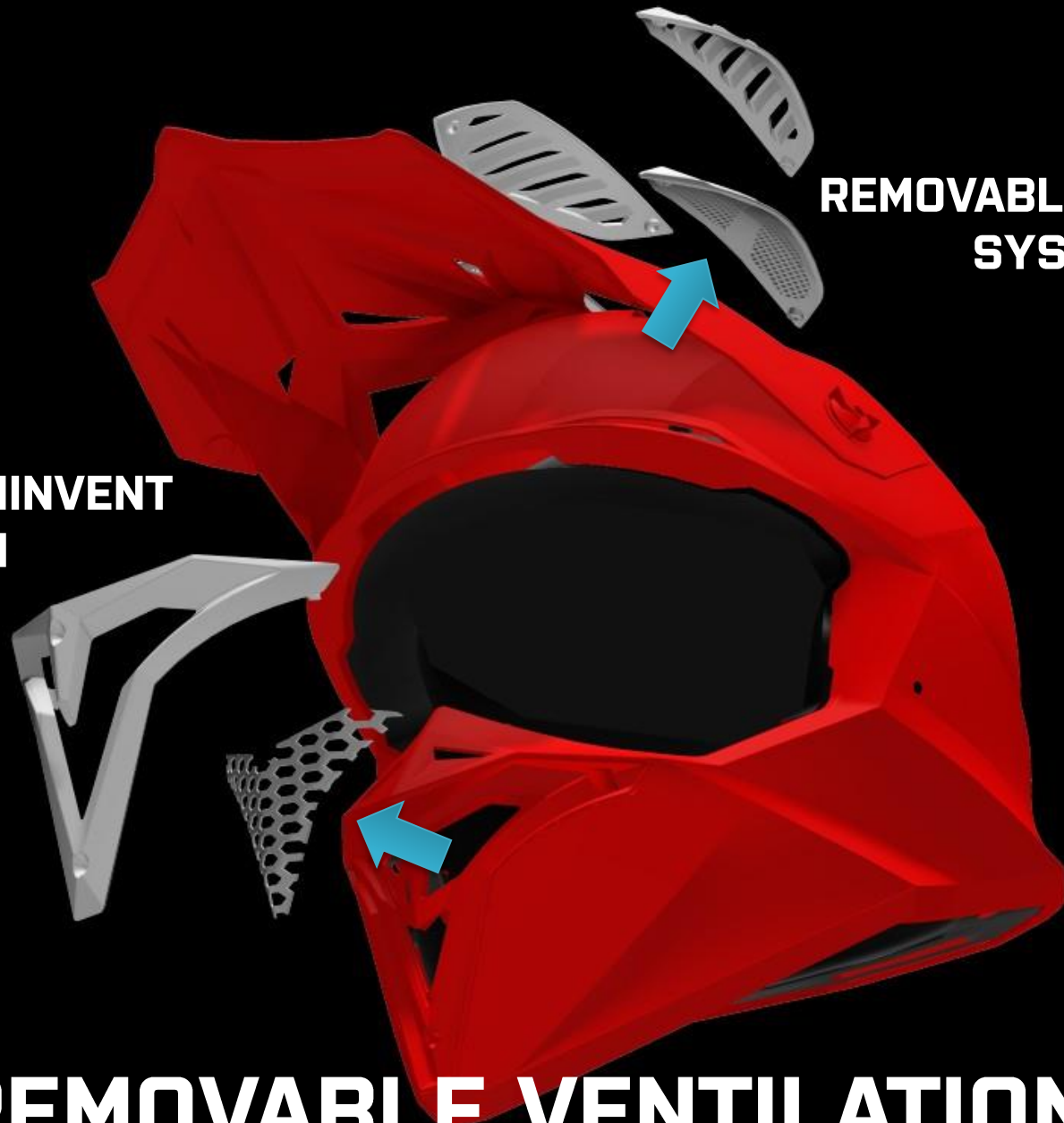
CHIN INTAKE SYSTEM

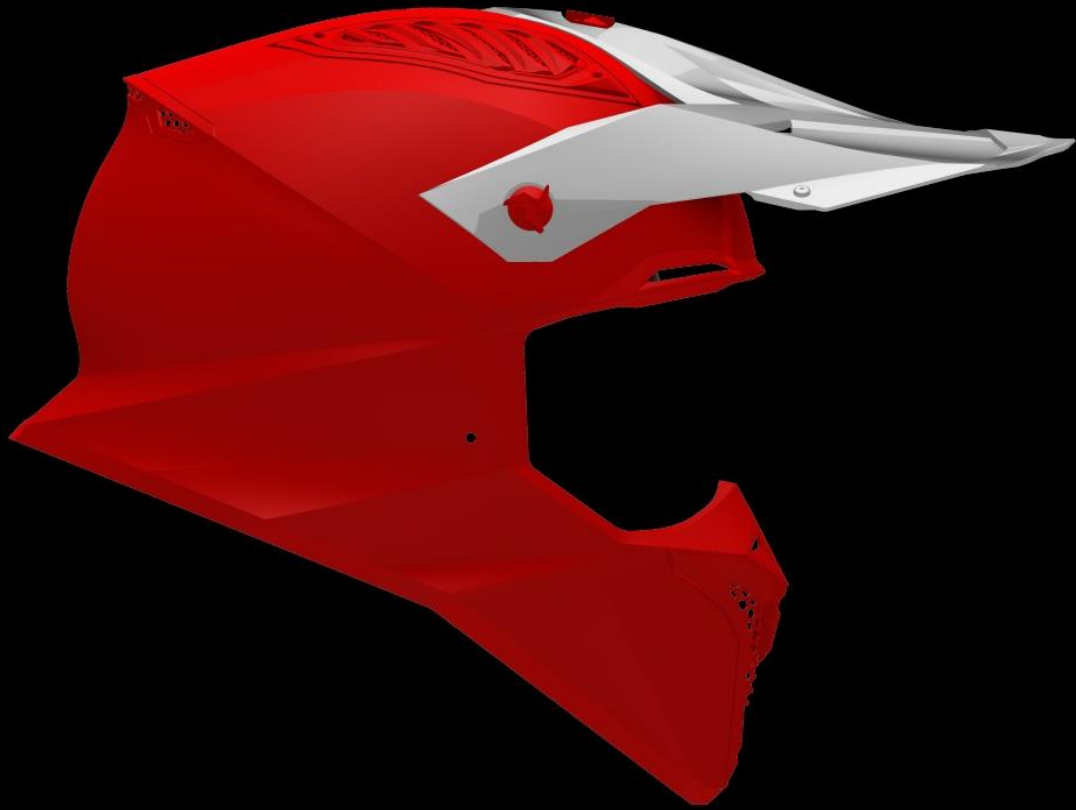
EFFECTIVE VENTILATION SYSTEM

**REMOVABLE CHINVENT
SYSTEM**

**REMOVABLE TOPVENT
SYSTEM**

REMOVABLE VENTILATION SYSTEM





WIDE PEAK ADJUSTMENTS



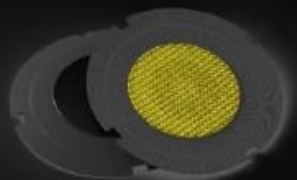
PEAK EXTENSION

C2-Solution



Rubber fixation 2 (RF2)

The LFL is held on place by the RF2 Elastic fixations.



Fabric Pocket (FP1)

Alternative fixation to the RF2 that doesn't require EPS modifications.



Side Information Label (SIL)

Gathers all information that needs to be visual on the Low Friction Layer.



Recycle mark

Recycle material identification, size and date mark.



Recycled PC

Pre-consumer recycled plastic, which means that 100% of the plastic comes from third-party industrial scrap.



Low Friction Layer

Vacuum formed PC layer with Mips Coating. The LFL is available in Yellow or Black



Family Graphic

Highlighting the family and product name. For black LFL there is a white/yellow graphic, for yellow LFL, black graphic.

Straight vs angled impact

Mips



**SAFETY IMPROVEMENT BY MIPS SYSTEM
LOW FRICTION**



1. Traditional helmets are designed and tested for straight impacts, but most impacts are angled, which can cause rotational motion to the head.

The rotational motion can cause brain injuries.

2.



3. The Low Friction Layer is intended to help reduce the rotational motion to the head in certain angled impacts.









MR JUMP 2.0



RETAIL PRICES

MIPS INCLUDED

GRAPHICS 399,00

PLAIN 379,00