

# MIPS-C2 Product data



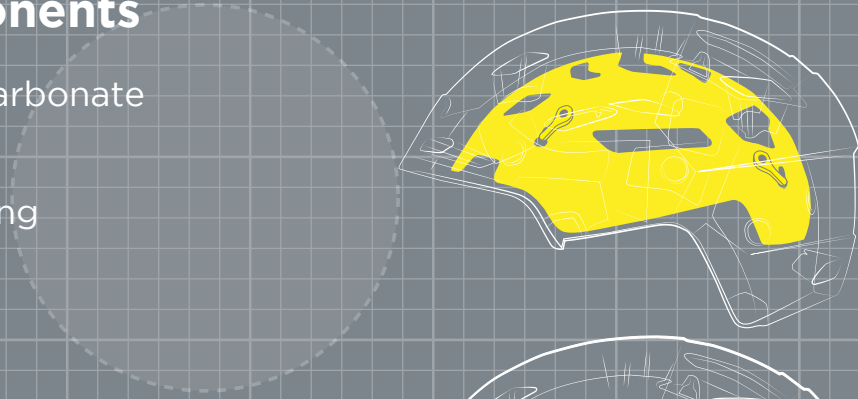
## Material/Components

Vaccum formed Polycarbonate sheet

MIPS proprietary coating

Elastomers

Inmolded EPS basket



## Description

The MIPS-C2 solution separates the shell and the liner with a thin plastic Low Friction Layer (LFL). This LFL, attached with 3-4 rubber elastomers combined with a low friction ink, allows the helmet to slide relative to the head without affecting comfort or ventilation.

The majority of today's helmets equipped with MIPS feature the MIPS-C2 solution.

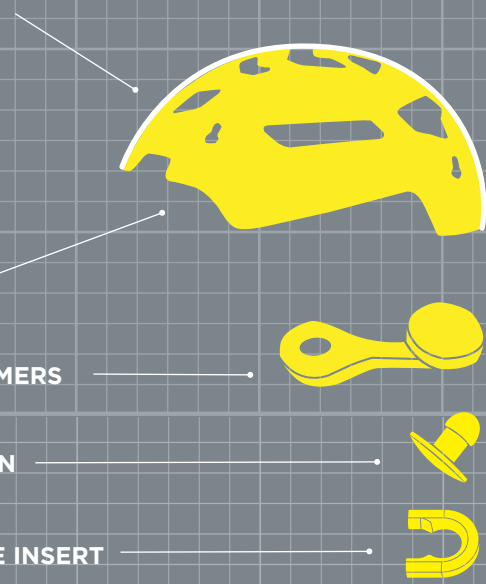
MIPS PROPRIETARY COATING

LFL

ELASTOMERS

SNAP-PIN

U-SHAPE INSERT



The design enables the full 10-15mm of rotational movement in the crucial 5-10 milliseconds following an angled head impact, redirecting damaging rotational motion.

## Disclaimer

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