

# MIP-A1 Product data

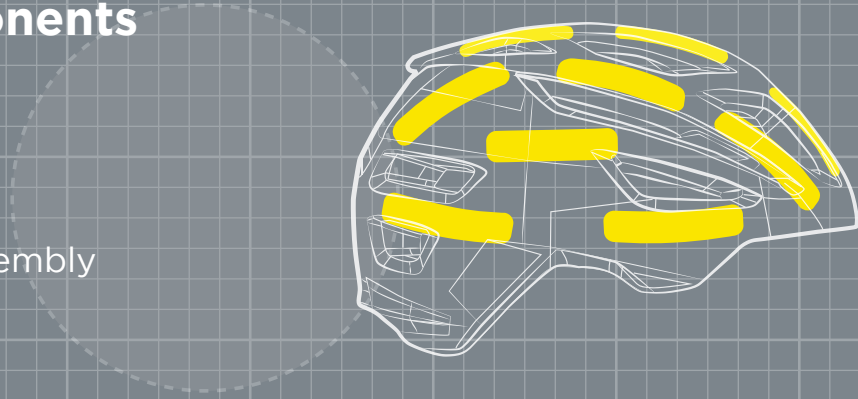


## Material/Components

Polycarbonate sheet

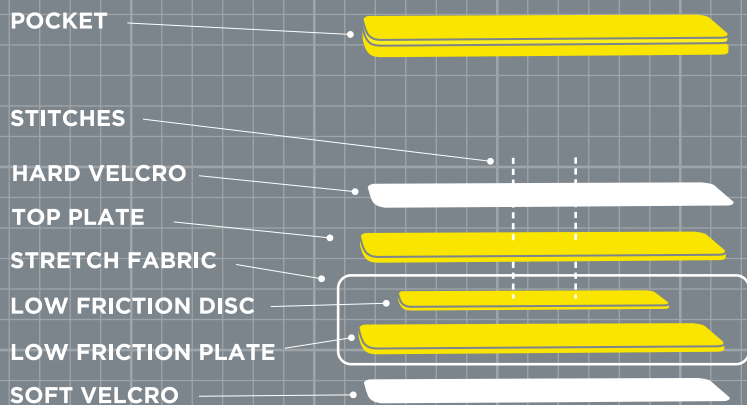
Four-way stretch fabric

Unaffected helmet assembly



## Description

The MIPS-A1 solution is a series of plates anchored between fabric layers and housed beneath a helmet's comfort pads. Thanks to each plate's low-friction plastic construction and stretch fabric, the MIPS-A1 is able to protect against damaging rotational motion with a detailed level of integration in the helmet's construction.



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.

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