



■ THE ALL NEW
i50

ISO



SLID™ Sliding layer Impact Distribution

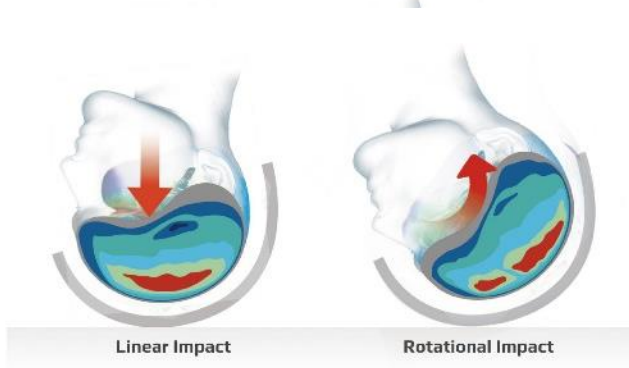
The latest technology to help redirect energy-exerted impact on the brain by reducing rotational acceleration caused by oblique impacts. SLID also provides a multi-directional range of motion and additional comfort in the helmet interior without interfering with sweat absorption.

About SLID™

One of the primary functions of a helmet is to minimize transmission of force to the brain in an accident. The EPS and shell are the most important components to minimize impact forces and energy. HJC's research and development team has been investigating for supplementary technology to minimize risk of injury over the years. As a result, HJC developed an interior component by adding a special gel material.

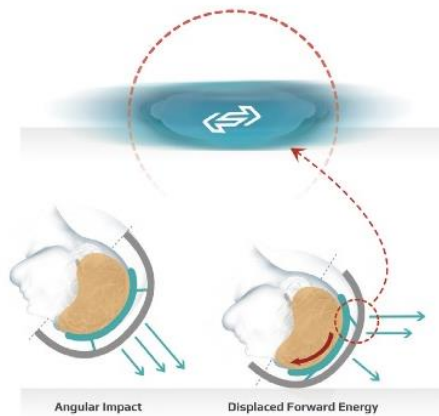
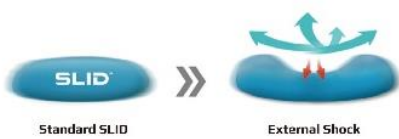
SLID™ Dispersing Impact

In anticipation of an accident, SLID has been developed through various studies over a long period of time. This state of the art technology may minimize impact forces and energy to the brain by dispersing impact.



SLID™ How it works?

SLID is located in the helmet interior to reduce the amount of energy delivered to the brain by providing rotating function. The advanced GEL material inside the SLID liner has flowable properties. This allows the layer to counter the rotation acceleration, like a "slip", dispersing the rotating impact when a multi direction (bevel) impact occurs.



SLID™ Research & Testing

In an accident, different types of impact may occur such as oblique or linear. And in an oblique type impact, it may increase the possibilities of helmet rotation. At that moment, SLID slows the rotation through counter force, which distributes the force in the opposite direction through the flow of the GEL material.



i50



Advanced Polycarbonate shell

Removable liner & cheek pads

Superior ventilation: 9 intakes & 4 exhaust

Unbreakable visor

Wide eyeport



ARGOS MC-23



ARGOS MC-2



SEMI FLAT BLACK



FURY MC-3HSF



FURY MC-5SF

SOLIDS \$229.90

GRAPHIC \$279.90

SHELL/EPS	M			L		
	XS	S	M	L	XL	2XL
i50 HELMET						
ARGOS MC-2		1118916	1118917	1118918	1118919	
ARGOS MC-23	1118921	1118922	1118923	1118924	1118925	1118926
FURY MC-3HSF	1118927	1118928	1118929	1118930	1118931	1118932
FURY MC-5SF	1118933	1118934	1118935	1118936	1118937	1118938
SEMI-FLAT BLACK	1118909	1118910	1118911	1118912	1118913	1118914



2 Shell sizes

Cervical collar compatible

Unbreakable visor



SLID

Sliding Layer Impact Distribution

The latest technology to help redirect energy-exerted impact on the brain by reducing rotational acceleration.

ALL NEW i50

IT'S ALL ABOUT STYLE, COMFORT, LIGHTNESS & SAFETY

ECE Approved - Polycarbonate Composite Shell - Removable liner & cheek pads - 13 high volume vents - Unbreakable Visor - Wide Eyeport - Dual positions for goggle band for perfect fit

SOLIDS \$229.90 GRAPHICS \$279.90

Proudly distributed by McLeod Accessories.
MCL-5100 Free PH: 1300 300 191 www.mcleodaccessories.com.au

FURY MC-3SF



FURY MC-3SF

ARGOS MC-2

ARGOS MC-23

SOLID Semi-Flat Back



Performance REINVENTED