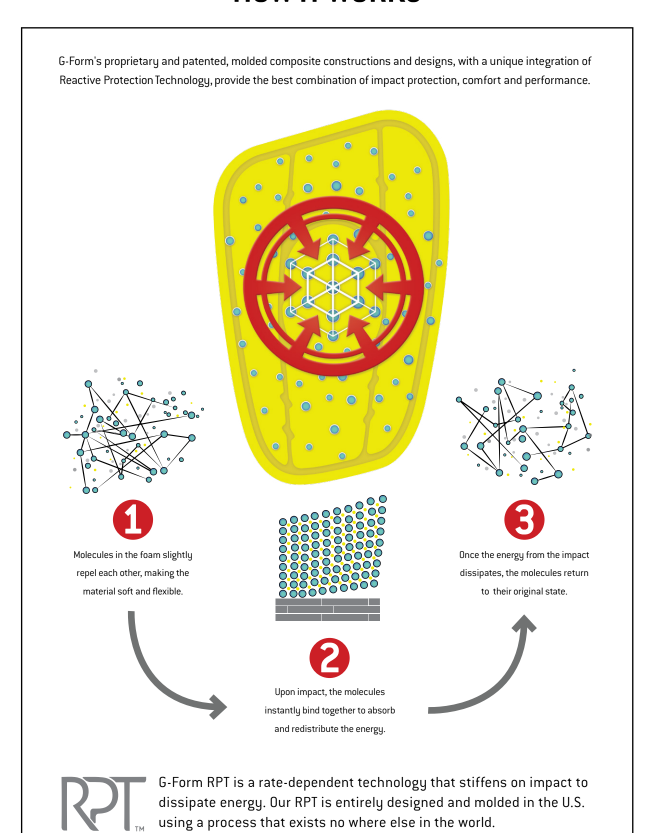


G-Form is the world's leading performance protection company founded by avid athletes that shared in a common vision of using advanced technologies to revolutionize impact protection.

G-Form's proprietary and patented process, combine molding composite constructions and designs, with a unique integration of Reactive Protection Technology, provide the best combination of impact protection, comfort and performance.



### **HOW IT WORKS**

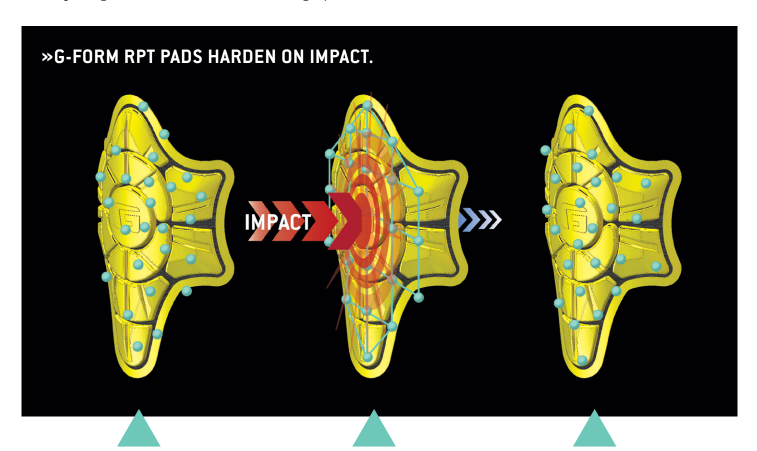


## THE POWER OF THE PAD



## REACTIVE PROTECTIVE TECHNOLOGY

G-Form RPT is a rate-dependent technology that stiffens on impact to dissipate energy. Our RPT is entirely designed and molded in the U.S. using a process that exists no where else in the world.



#### AT REST

The molecules in G-Form RPT slightly repel each other, making the pads soft and flexible.

#### **UPON IMPACT**

The molecules instantly bind together to absorb and redistribute the energy.

#### **AFTER IMPACT**

Molecules return to their original state, making pads soft and flexible again. Unlike hard plastic that is rigid and can crack, G-Form pads retain their comfort and performance over time.

## **PRODUCT FEATURES**



**»FLEXIBLE** 

No hard shell for better comfort and performance.



#### **»LIGHTWEIGHT**

Feels like wearing no guard at all.



#### **»BREATHABLE**

Reduces heat and sweat.



#### **»STAYS IN PLACE**

Less distracting during play. No tape or additional sleeve required..



#### »LOW-PROFILE

Preferred by players for better mobility.



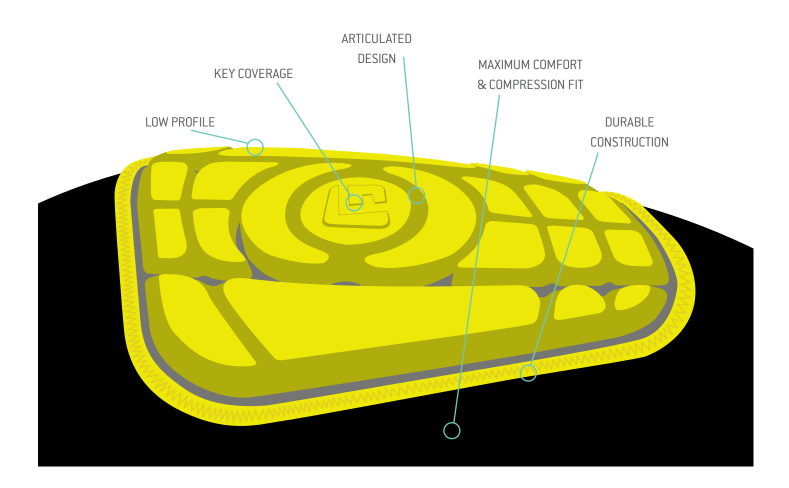
#### **»MACHINE WASHABLE**

Just wash and line dry, giving you a fresh new pair every time you play.



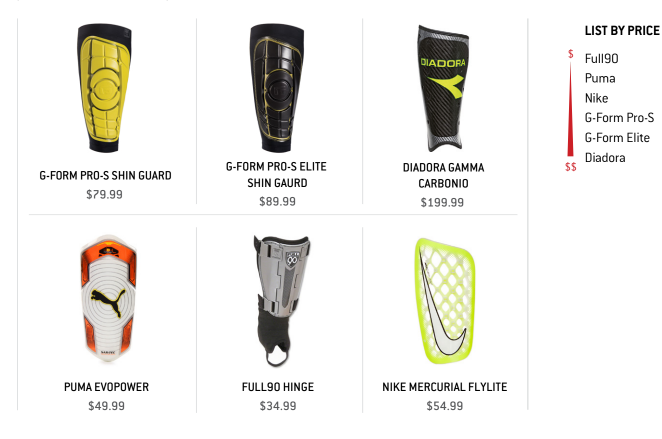
#### **»INDUSTRY CERTIFIED**

Shin guards meet NOCSAE standard.

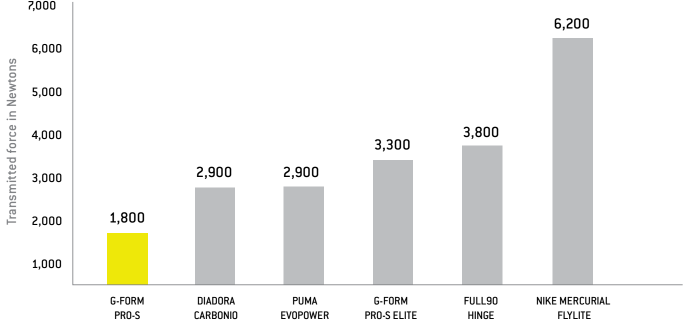


## THE FACTS TO BACK

Using a falling mass impact tester, third party testing was conducted on G-Form Pro-S Shin Guards and four competitive products. A minimum of three impact tests were performed on each product at an ambient temperature of 72.5 °F. G-Form ultimately proves to be both the lightest and the most effective impact protection out of all the products tested.



# 7,000



FORCE PASSED THROUGH SHIN GUARD