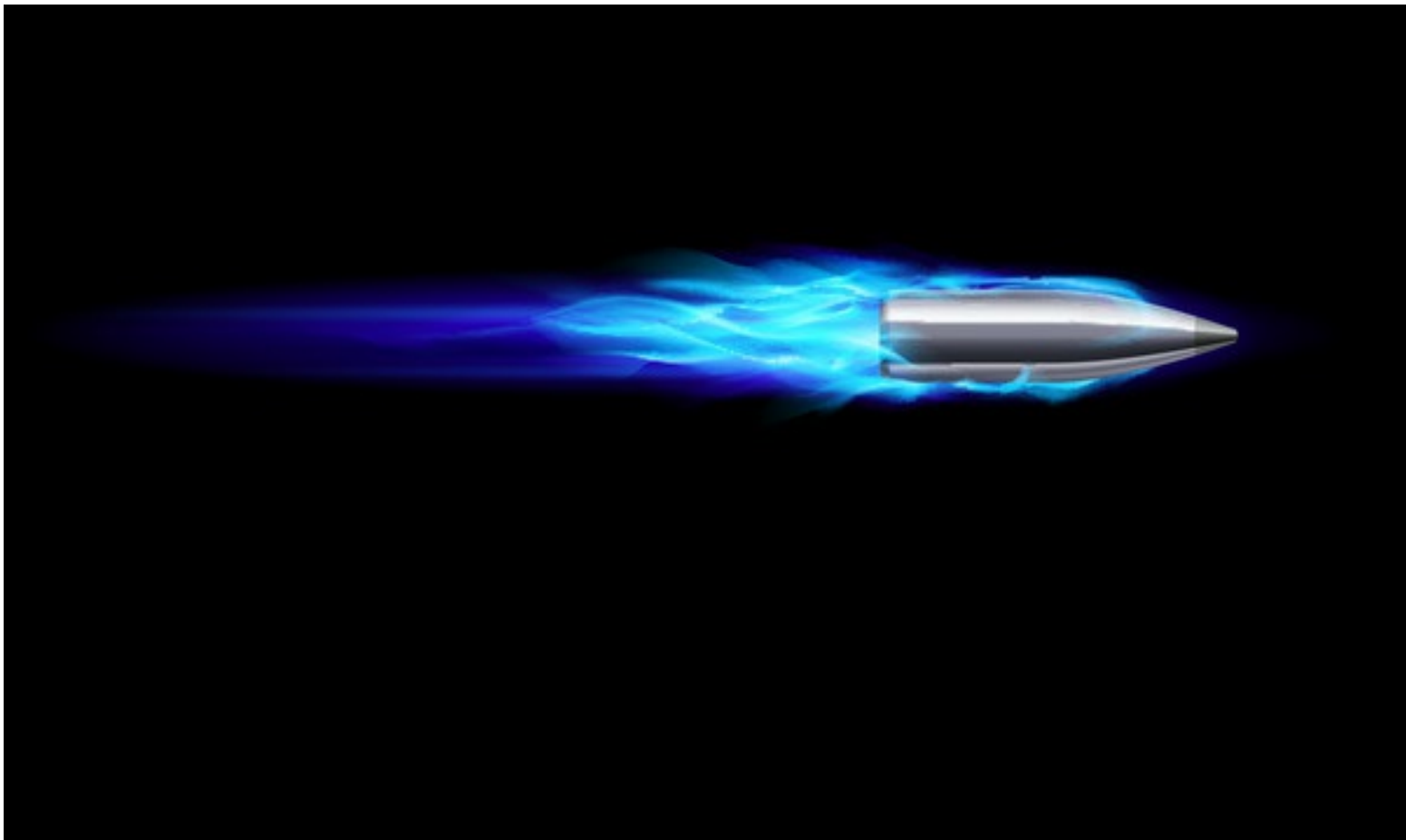


## ALL PLASTICS ARE NOT CREATED EQUAL. NOT BY A LONG SHOT.



Plastic tough enough to stop a bullet? Why, yes.

If you were in Chicago for last week's Design2Part Show in Schaumburg, you would have discovered that Exothermic Molding is working with **an unprecedented, advanced polymer technology** that travels far beyond the strength and durability expectations of today's competing materials.

**Proxima®** thermoset resins have unique characteristics derived from **a Nobel Prize winning technology** and are specially formulated for: **Exceptional Toughness and High Impact Strength** with resistance to cracking, abrasion, and corrosion; **Long Lasting, Lightweight** parts with predictable life cycles; **Excellent Hot/Wet Properties** with extremely low water absorption. These are resins setting a new standard in manufacturing processes.

Contact **Paul Steck** at **908.272.2299**, and he will share our excitement about this **next step in thermoset resins**.

**Reaction Injection Molding at Exothermic.**

Our website contains a free valuable resource library for your use.  
Check out these white papers...

[The Value of Strategically Sourced-Sub Assembly](#)  
[Five Reasons to Use Rim Molding for Complex Parts](#)  
[Understand the Right Molding Process for Part Design](#)



REACTION INJECTION MOLDING  
SPECIAL INTEREST GROUP



 [Forward This Email](#)

 [Join Our Email List](#)

50 Lafayette Place | Kenilworth | New Jersey | 07033 | 908.272.2299

**Robly**