

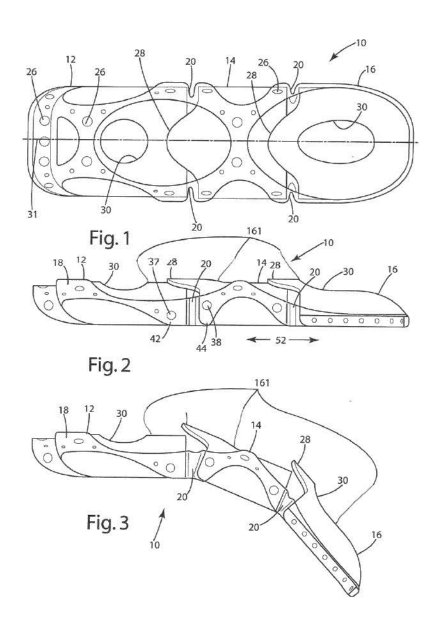
# Warrior Sports

# **US PATENTS:**

Protective Pad for Appendage US 8220070

Wearable Protective Body Appliance US 8108951

Protective Glove Elements with Flexible Materials in the Joints US 8191174 B2  $\,$ 

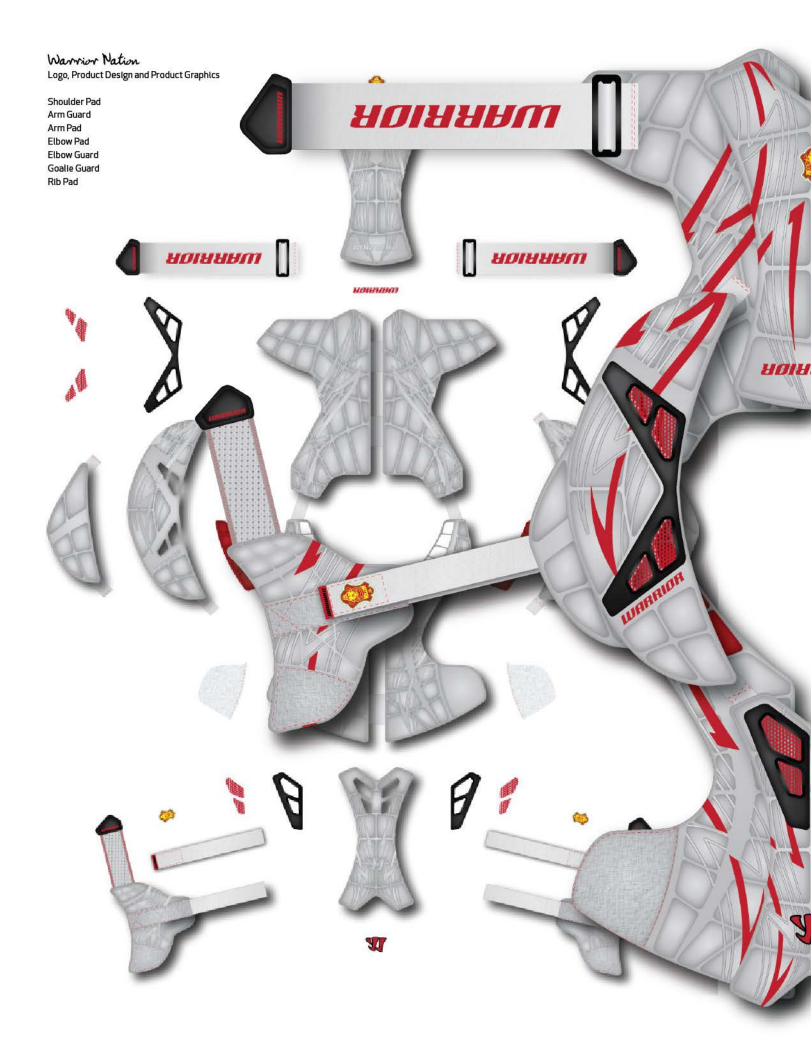


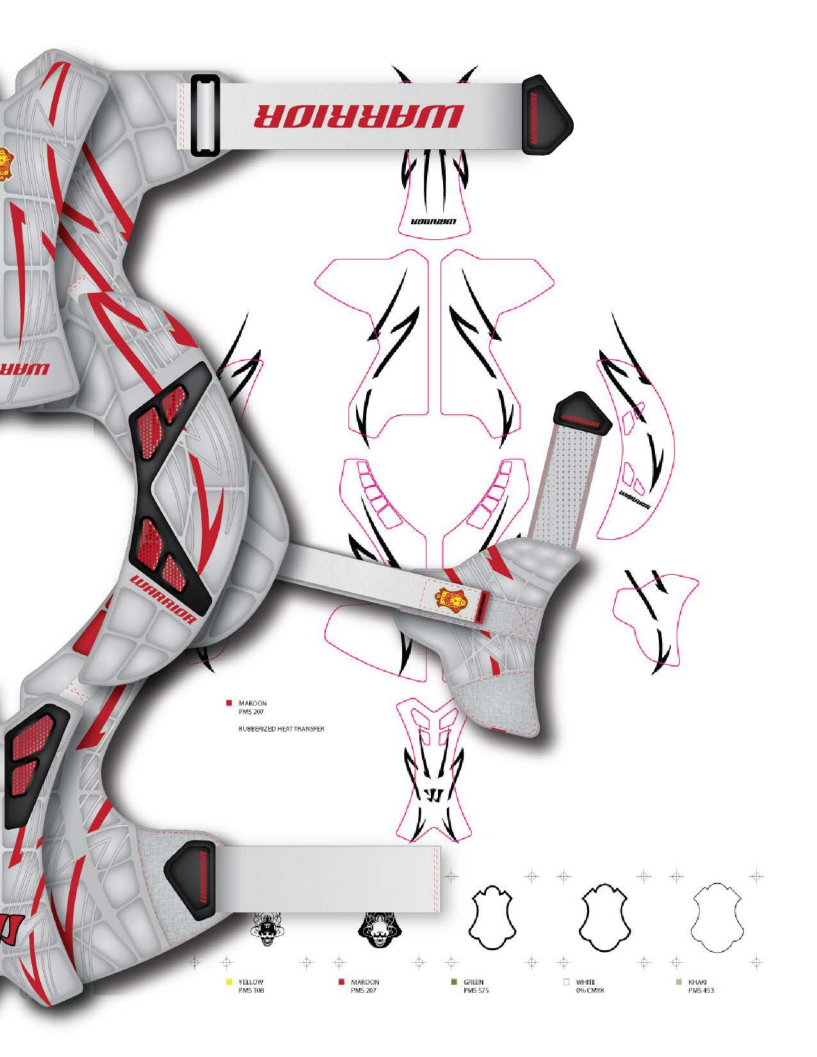


Warrior Sports:: Glove Illustrations and Final Production Models. Logo, Product Graphics, Design and Development, Material Selection

# Brine Vengeance Logo, Product Design & Product Graphics













 $\label{prop:control} \textbf{Hawalian Tropic} :: \textbf{Graphic Patterns and Footwear Concepts}$ 



Hawaiian Tropic
In summer of 2011, I was contacted by Hawaiian Tropic to create a variety of unique "flip flop" and footwear concepts. A diverse range of patterns, materials and colors were selected to specifically fit the Hawaiian Tropic brand. My prior footwear experience helped in the material selection and product development of these concepts.

Team Wendy EXFIL® LTP, Lightweight, Tactical, Polymer Bump Helmet.

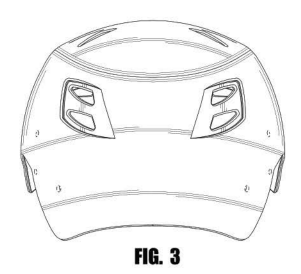
"We hired Joe to shape the aesthetic of a completely new helmet project, with essentially no clear design direction in the beginning. Having previously worked with Joe at Warrior  $\,$ Sports, I was familiar with his creativity and aesthetic sensibilities, and believed he would generate the result I was looking for with minimal guidance.

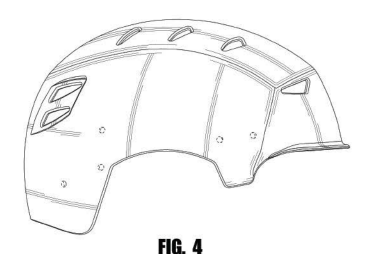
Joe delivered in spades. He came up with pages and pages of stellar initial concepts very quickly, provided input on selecting the final concepts, and then further refined them into a polished final deliverable that was used directly to drive the CAD model. He also provided excellent feedback on the progress of the CAD data and overall construction of the helmet to ensure the end result met his high aesthetic standards."

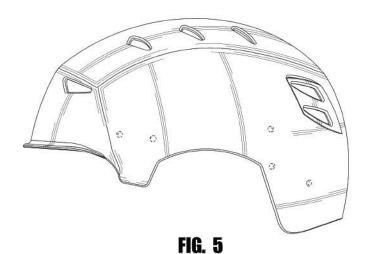
## -JOSH SCHMIDT

Senior Helmet Engineer at Easton Sports











Team Wendy :: EXFIL  $^{\bullet}$  LTP, Lightweight, Tactical, Polymer Bump Helmet





