

DESIGNS FOR THE WORLD®



Designs for the World LLC began as an endeavor to create an innovation to help the smallest and newest members of humanity. Our **Tikü®** neonatal incubator is safe, simple, inexpensive, and operates anywhere in the world without electricity. Our newest global endeavor, the **Staxbloc™** Integrated Building System, uses interlocking concrete blocks that are tensioned with internal steel tendons to create inexpensive houses and other buildings that are windstorm and earthquake resistant. We self-fund our humanitarian research-and-development but are interested in joining with strategic partners to broaden the scope of our outreach.

Many people have an idea for a product but do not know to how move from imagination to creation. We have helped individuals and corporations undertake projects for medical, hospitality, construction, automotive, electronics aftermarket, and entertainment industries. *We help with concept development, 3D digital modeling, production of a physical prototypes, acquisition of intellectual property protection, and market introduction.*

We design and build bespoke creations for residences, businesses, and yachts. Many of our customers have retained us to build custom cabinetry, architectural appointments, and trade displays. We have fabricated artistic creations for others seeking unique expressions for family and friends. We follow Walt Disney's credo, "If you can dream it, you can do it."

We have been working collaboratively with partner companies to create makerspaces in local educational, technical, and career institutions. *We teach design and 3D digital fabrication technologies to students and technicians to bolster local manufacturing through technical and artistic innovation.* Our work will help create current and future jobs for our community.

If you like what we do, bring us your project and introduce your idea to the world.

LIKE us on  and FOLLOW us on . Watch us grow and share your input on our blog .

© 2018, Designs for the World LLC
