### Join us today!

**Our Growing Customer List** 

- Carnegie Mellon University
- T NASA
- US Army
- Applied Perception Inc.
- MountainTop Technologies
- University of British Columbia
- RedZone Robotics
- Sensible Machines
- RE Squared
- DARPA
- Skymark Corporation



3D Ladar Scanner



Prototype NASA Rover

### SIMPLE, EFFICIENT, BULLETPROOF



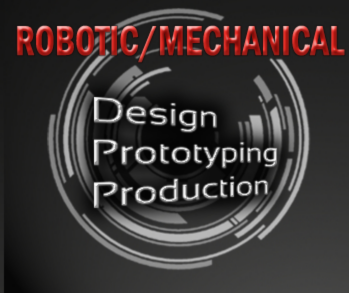
Robotic Patient Extraction Vehicle

530 Brady's Ridge Road Beaver, PA 15009 (724) 630-1976

INFO@ROPRODESIGN.COM WWW.ROPRODESIGN.COM

## THE ART OF CRAFTED ENGINEERING









Automated Aircraft Tow Vehicle

# What is 'Crafted Engineering'?

It is the seamless integration of craftsmanship and engineering into the design process. It means simple, practical designs that are both robust and cost effective. At RoPro Design it means striving every day to improve our engineering, our company, and most importantly, service to our customer!



Payload Integration



Multiple Vehicle Production Capability

### 9 Reasons to Call Us

- Our no-risk, no-cost initial consultation.
- Eliminate time consuming vendor searches through our extensive network of speciality manufacturers.
- General manager with 25 years of practical applied engineering design experience.
- You hate stuff that breaks as much as we do.
- You relish simple over complicated.
- We can often give you working hardware in the same timeframe that others can give you only concepts.
- One stop shopping where design, prototyping, and production all take place under one roof.
- If we can't make it we'll know someone who can.
- Expertise in industrial, aerospace, mobile robotics, education science, racing, mechanical prototyping, and more.

# Save Design Time & Money Now!

- Try our bolt-on retrofit kits turn your standard utility vehicle into a robot in under three hours.
- Sensor integration packages 3D ladars, cameras, lasers, IR, etc.
- Let us design and build your custom platform, or choose from our line of small, medium, and large mobile platforms.
- Automation kits available for steering, throttle, brake, and transmission axes.
- Custom designed enclosures for your unique electronic packages.



Robotic Utility Vehicle