ToughWare Prosthetics develops and manufactures cutting-edge, affordable prosthetic gear for amputees who need dependable performance. New polymer and alloy materials, state-of-the-art manufacturing processes, and innovative engineering ensure our designs delight users worldwide with robust simplicity, functionality, and longevity in service. ToughWare builds products that put the user in the driver's seat. There are no worries about getting them wet or expensive adjustments and repairs – they just work.
The ToughWare Equilux is the world’s first body-powered hook that can switch between voluntary-opening and voluntary-closing mode with the flip of a lever. Having the choice of both control modes in one device gives the user a whole new level of functional ability.

This voluntary opening terminal device uses a simple slide selector that allows the user to select the pinch force that is appropriate for each task. The power is there when you need it. The ability to choose a lighter grip also saves stress that the harness places on the body.

The ToughWare V2P comes in stainless steel (369 g), and high-performance polyamide engineering composite EMS Grivory (171 g).

A no-nonsense hook with ample grip force for the most rugged jobs. Aggressive gripping faces and hook contours help when lifting pails or pulling tarps and covers. Heavy-duty lubricated bronze bushings and stainless steel parts ensure long life and smooth operation. Adjust pinch force by twisting the metal dial.

The ITAL is designed to provide a fully functional, body-powered, transradial prosthesis without the need for custom fabrication. It can be fit in a matter of minutes and is an excellent choice for an immediate post-operative fitting. A lightweight, ventilated design allows for use in the worst environments. Self-suspension is achieved using an innovative Humeral Suspension Cuff (HSC) that can be easily adjusted for comfort or to allow for limb volume changes. The HSC can be ordered separately to be used to suspend a custom fabricated prosthesis.