



Together, we'll solve it.

### Coyote Design

#### Coyote Composite

- Basalt filament; non-carcinogenic and non-toxic
- Less itch than carbon
- Tough and durable, yet lightweight
- Easy to use for rigid or flexible lay ups
- High saturation; finishes good or better than carbon laminations
- Compatible with all prosthetic resins
- Cost-effective, too!



### Fillauer

#### K2 Foot

- Specifically engineered for K2 patients
- Unique flexible keel/multi-axis design
- Flexible, impact reducing design
- Roll-Over Shape (ROS) designed for natural gait
- Compliant dynamics for comfort, stability
- Simple, maintenance-free design
- Assembled in foot shell for easy, "out-of-the-box" fit



### Allard USA

#### KiddieROCKER™ AFO

- Allard's BlueROCKER™ version of KiddieGAIT™ AFO
- Extra rigidity offers enhanced stance, balance, and posture control— especially for kiddos with weak quadriceps
- Lateral strut serves as solid base to affix T-Strap to control excessive eversion at ankle
- Designed to allow integration of custom foot orthotic to help control ground-up forces



## The products you need. The service you deserve.

There are bigger O&P supply companies out there, sure. But you won't find one that cares more about its customers than PEL. Just ask the people who know us. Or better yet, get to know us yourself. [Learn more at pelsupply.com](http://www.pelsupply.com)



The Service You Deserve.