

XC Front Boot

Olympic Rider Tested
 Sizes: Medium and Large
 Pantone® Color Matching






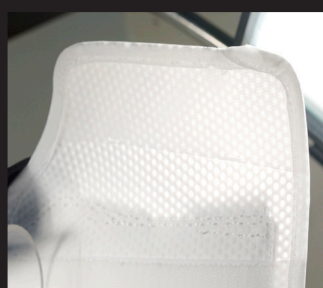
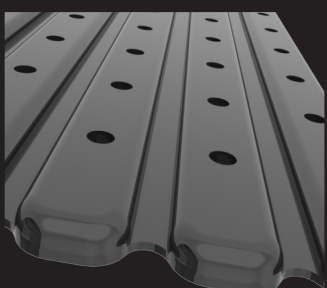
XC Hind Boot

CROSS COUNTRY BOOTS

- ✓ **Breathable** - Pro Mesh and foam lining are breathable. Pro Mesh integrated layer stops sand and dirt from passing through outer layer.
- ✓ **Protects, Supports, Flexible** - Pro Mesh, strike guard and lining provide excellent impact and abrasion protection. Boots can stretch slightly to allow for fetlock movement.
- ✓ **Lightweight** - Hexagonal holes reduce weight but offer strength, flexibility and air flow.
- ✓ **Water Resistant** - Pro Mesh and lining do not absorb water that can increase boot weight and contribute to boot slipping or turning.
- ✓ **Durable** - Pro Mesh material is extremely tough, tear resistant and can take punishment!
- ✓ **PEBAX® Flexi-Strike Guard** - Pebax is one of the lightest and most durable materials in the world for repetitive use flexibility. Used in high end sports equipment, Pebax will not shatter like stiff plastic and carbon fiber. Innovative strike design conforms to any horse's leg for a perfect fit.
- ✓ **Comfort Foam Lining** - Non-laminated for excellent non-slip performance when wet or dry. Glove-soft feel and good durability. Naturally hypoallergenic polyolefin foam is perforated for air flow in/out. Foam type often used in SPA products because it resists mold and bacterial growth. The foam is not EVA.



- ✓ **Green, Clean, Safe** - Pro Mesh BASF® TPU and Comfort Foam lining are documented RoHS/REACH compliant. No glue or lamination process were used to make the boots. The boots are neoprene free, PVC free and nearly odor free.
- ✓ **Perfect for Horses with Sensitive Skin**
- ✓    - Machine Wash, Hang Dries Quickly



Pro Mesh material is RoHS/REACH compliant German quality BASF® TPU that is directly injected into a strong but breathable fabric mesh. Pro Mesh is created during the injection moulding process under high heat and pressure. The materials bond and become ONE and will not separate.