

# HARKEN<sup>®</sup>

## SPORT

### Revolutionary Ballistic Eco Padded Pants by Harken Sport

#### Eco-Friendly Bamboo Charcoal and Tough-Wearing Stretch Materials

Finally, pants that offer complete freedom of movement so you can focus on your game. They are made from an innovative tough weave of eco-friendly bamboo charcoal, nylon, and spandex blend—the 14% spandex makes them more comfortable than your pajamas, but tough enough for any condition. For seat and knee reinforcement, Harken developed an exclusive, tough ballistic nylon that has none of the downsides of typical reinforcement panels. Most reinforced pants and shorts on the market are coated and do not stretch, leaving you hot, sticky, and at risk for damaging your knees. Attention to detail is what makes these pants revolutionary. Aside from these tough and amazing properties, these pants look sharp and have an excellent fit that makes you look and feel great.

#### Innovation Behind Harken Sport's Ballistic Eco Pants

- Revolutionary fabric with thread locking system is tough, breathable and stretches; unlike other companies who coat with PVC or TPU to give it strength and eliminate stretch
- Naturally antimicrobial properties last for the life of the garment; whereas chemical treatments which can cause allergic skin reactions and wear off after multiple washings.
- Soft and comfortable brushed interior protects skin against seam chaffing after long hours on the rail
- Micro-pores create a barrier of air within the fabric to:
  - Regulate body temperature
  - Ventilate and dry quickly
  - Keep you warm on cool days
  - Keep you cool on warm days
  - Doesn't stick to skin on hot days
- Discrete elastic in the waist to take pressure off your stomach and increase blood flow
- Double knee pads with unique interior pouch allow you to customize knee pad thickness
- Perfect pad positioning in the seat and knees so you don't have to adjust when bending
- Removable closed cell pads with ventilation holes in the seat and knees



**Ballistic Eco Padded Pants**  
Available in Carbon or Sand

#### Environmental Responsibility through Innovative Actions

Manufacturing textiles is one of the most toxic processes on the planet and it strips our planet of resources. Using recycled post-consumer waste and plastics in textiles is more efficient and realistic than collecting finished goods to transport, disassemble and recycle at overseas facilities. Conserving resources and using sustainable and renewable raw materials is crucial to reducing our carbon footprint.

Bamboo is a renewable, sustainable resource. It's widely available, uses few natural resources to grow and "re-greens" deforested areas in 3-5 years. It produces 35% more oxygen than equivalent areas of trees and has been clocked to grow as fast as 2 inches per hour! The blend of white bamboo charcoal and silver nanoparticles is embedded into the bamboo fiber with the nylon and spandex creating our revolutionary eco-friendly performance fabric.

What can be done NOW is to use clean manufacturing, sustainable resources, less water in the dying process, fewer chemicals, no PVC and knowing where your materials come from. Our main textile mill is bluesign<sup>®</sup> certified (a very strict and high-end Swiss standardization of clean manufacturing and environmental responsibility by reducing the carbon footprint through the whole manufacturing process). We also make better, longer lasting garments with top quality components designed to last for years and be handed down. That is Harken Sport's goal and the effort we put into our entire Eco line.