

K-LEVEL
K3/4

CATEGORY
CARBON

A NEW ELEMENT.



 horizon® LT

 horizon® HD



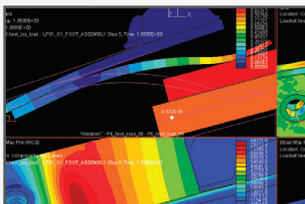
college park
technology for the human race

CARBON FIBER LAMINATE THE COLLEGE PARK WAY.

horizon®



Finite Element Analysis



During development, the Horizon logged over 30 million cycles on ISO 10328 and ISO 22675 testing machines.

The Horizon LT and Horizon HD bring College Park composite expertise to a carbon fiber laminate design. The feet are constructed with aircraft-grade materials, allowing for durability and a high weight-limit. Even with a low-profile and light-weight design, the dynamics of the foot provide superior energy return for moderate-impact K3 users.

DESIGNED TO MOVE

The heel spring and toe spring were meticulously crafted utilizing maximum stress predictions to increase strength and prevent failure. The design allows the carbon fiber laminate to be pushed to the limit, providing greater flexibility and increased ground compliance.



SMOOTH GAIT ENVIROHELL®

College Park's Enviroshell line feature beautiful seamless foot shells with anti-microbial properties. The Horizon's toes were specially designed to assist with rollover for a smoother gait.



I AM

HORIZON

"The Horizon gives me the great energy return that I need every day, but it is more comfortable and has a much smoother roll-over than my other foot. I also love the sandal toe, it's the first foot I've ever had with one."

– Michael, Horizon user

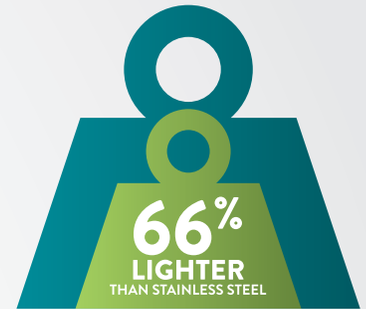
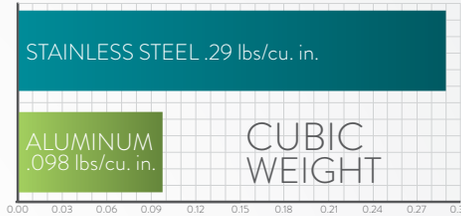
See more at www.IAmCollegePark.com

horizon® LT K3



ALUMINUM EFFICIENCY

The housing on the Horizon LT is produced with aircraft-grade aluminum alloy. The foot was designed for moderate-impact users 220 pounds and under.



FOOT BASE	MOUNTING	SIZES	IMPACT LVL	WEIGHT LIMIT
Carbon Fiber	Endo (IP)	21-30 cm		220 lbs (100 kg)
CLEARANCE	WEIGHT*	WTY	L-CODE**	ENVIROSHELL†
2.5 in (6.4 cm)	482 g	3 years	L5981	 standard

horizon® HD K3/4



TITANIUM POWER

The Horizon HD is built with heavy duty titanium components for increased durability. This foot handles maximum impact for users up to 365 pounds.



With a clearance of 2.3in (5.8cm), the Horizon HD is one of the lowest profile, high-impact K3/4 carbon feet on the planet.

FOOT BASE	MOUNTING	SIZES	IMPACT LVL	WEIGHT LIMIT
Carbon Fiber	Endo (IP)	21-30 cm		21-25 330 lbs (150 kg) 26-30 365 lbs (165 kg)
CLEARANCE	WEIGHT*	WTY	L-CODE**	ENVIROSHELL†
2.3 in (5.8 cm)	518g	3 years	L5981	 standard

*26cm model, including Enviroshell. **The listing of codes with these products should not be construed as a guarantee for coverage or payment. Ultimate responsibility for the coding of services/products rests with the individual practitioner.
† Caucasian, Tan or Brown.



College Park designs and manufactures a full line of anatomically correct, custom built prosthetic solutions. College Park is ISO 13485 certified with an extensive focus on quality testing, and proudly sources and produces all products entirely in the USA. With precise engineering and quality manufacturing, College Park is committed to innovating human locomotion solutions for users all over the world.



college park
technology for the human race

800.728.7950 | 586.294.7950 | www.college-park.com



facebook.com/CollegeParkIndustries



youtube.com/CollegeParkInd



linkedin.com/company/College-Park-Industries