

MERCURY

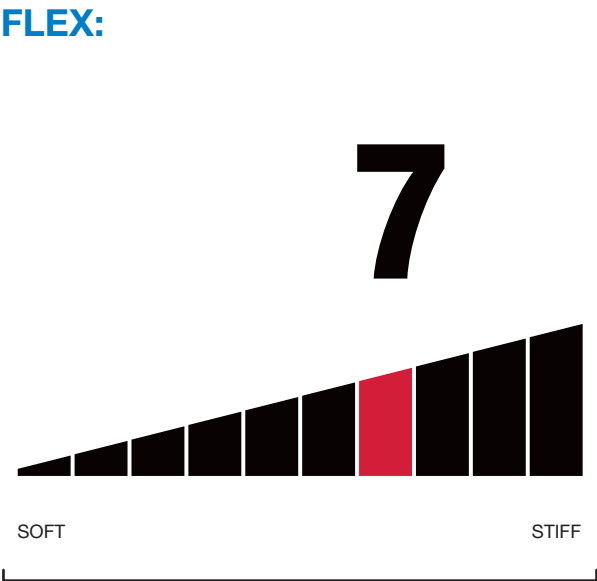
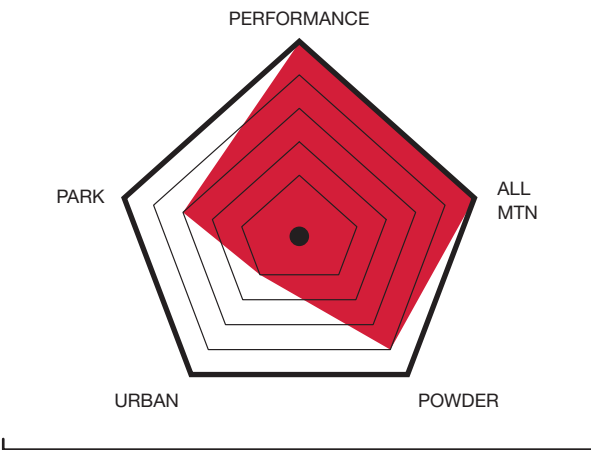
MEN'S / NEW AGE / DIRECTIONAL

AT01

Renowned for all-terrain versatility, the *Mercury* has been designed for power when you want it and float when you need it. Featuring a new *FSC® Certified Panda Core™*, *Bamboo Power Rods™*, and a high-speed *Ultradrive™* base among many other technical attributes like

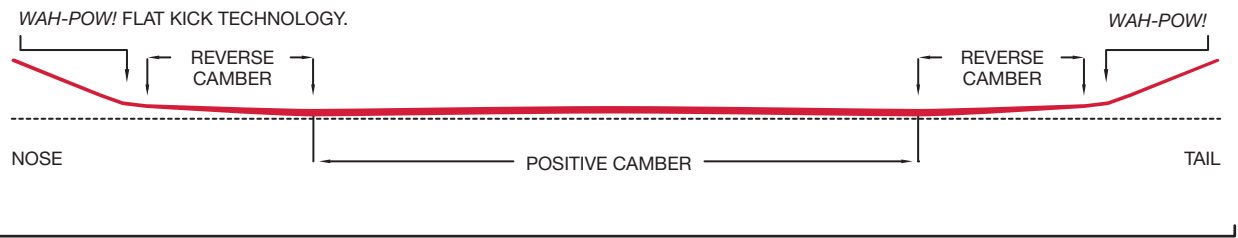
new *Amplitek™ Amplifiers*, this board's durability and ollie power reigns supreme. From pow and kickers, to narrow chutes and laps around the park, this all-terrain monster will get you into and out of every possible situation.

**RIDER TYPE:**  
THIS GUY DOESN'T CHECK THE WEATHER REPORT  
HE JUST SHOWS UP AND RIPS

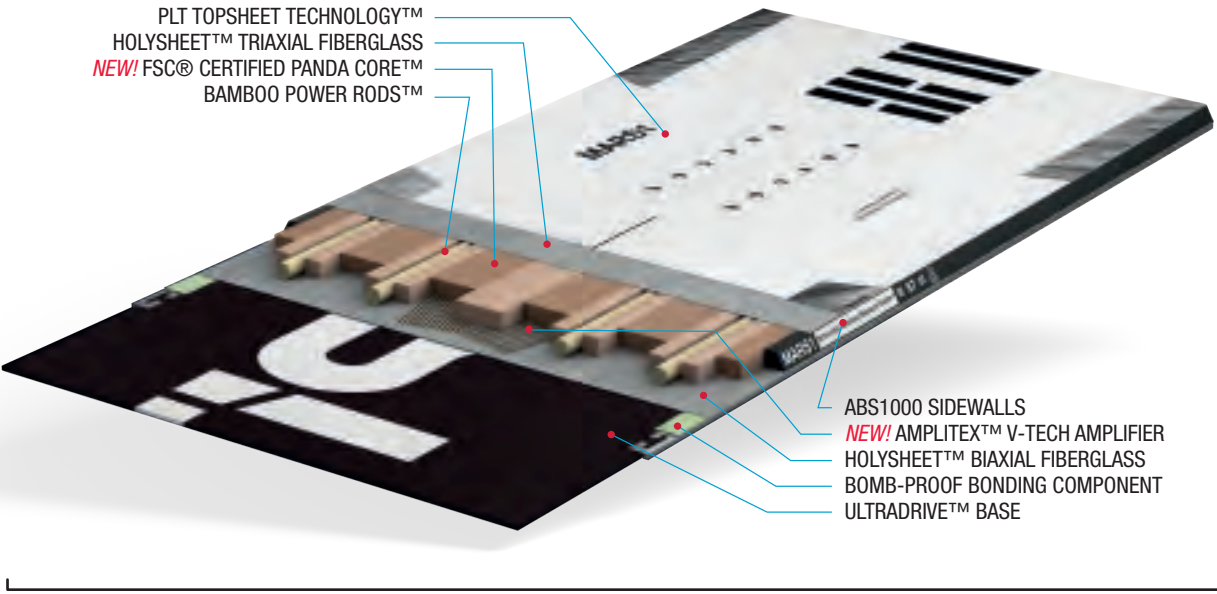


**CAMBER TYPE:**  
ALL-TERRAIN V1 PROFILE

This revolutionary all-terrain shape provides the best of both worlds. It has a raised camber platform through the inserts to retain high-speed edge hold through variable terrain, and elevated contact points to land and float in powder.



**ADDITIVES:**  
NEW! 4 X 25 mm *AMPLITEK™ AMPLIFIERS* + 8 X *BAMBOO POWER RODS*



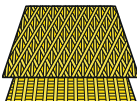
**TECH:**



**NEW! FSC® CERTIFIED PANDA CORE™**  
Super lightweight Certified Core aligned with bamboo power rods.



**NEW! AMPLITEK™ V-TECH AMPLIFIER**  
Grid woven tech tape featuring the response of carbon with the dampness of flax.



**HOLYSHEET™ FIBERGLASS MAGIC BEAN™ RESIN**  
*Triax/Biax HOLYSHEET™* has higher glass to weight ratio than normal fiberglass, for a more powerful and dynamic ride, when impregnated with high performance plant based *MAGIC BEAN™ RESIN*.



**ULTRADRIVE™ BASE**  
Twice the M.W. of SuperDrive™, this sintered ultra-high molecular weight, ultra-high density polyethylene, is the Millenium Falcon of base materials. The force is strong with this one.

**AWARDS**



LENGTH	EFFECTIVE EDGE	WAIST	NOSE / TAIL	SIDECUT	MAX STANCE (cm / inches)	SUGGESTED WEIGHT (lbs / kg)
153	115.3	25.3	29.6 / 29.6	7.50 / 1.50 / 7.50	60.9 / 24.0	100-160 / 45-72
155	116.9	25.5	29.9 / 29.9	7.70 / 1.50 / 7.70	63.5 / 25.0	120-180 / 54-81
157	118.5	25.7	30.1 / 30.1	7.85 / 1.50 / 7.85	63.5 / 25.0	130-190 / 59-86
159	120.1	25.9	30.3 / 30.3	8.00 / 1.50 / 8.00	67.5 / 26.6	140-200 / 63-90
161	121.7	26.1	30.6 / 30.6	8.15 / 1.50 / 8.15	67.5 / 26.6	160-220+ / 72-99+