

Easton Synthesis Technology

"The Synergy® of the two-piece world."



Therma-Tec calls out Easton's uncompromising commitment to performance. This combination of design, materials and processes formulates a manufacturing package that is simply unparalleled in the industry. The application of these principles delivers the 2004 rendition of the Synergy and Synthesis lines, that boast a 15% increase in blade strength, 20% in spikes in shaft impact strength while reducing the overall stick weight.

SHAFT TECHNOLOGY

By manipulating materials and orientations, shaft strengths have been increased by 20% while reducing the overall weight. Woven Kevlar wrap offers impact strength and enhanced dampening. Strategically oriented Aerospace grade carbon optimizes both feel and response.



The feel of performance. Patent pending silicone technology provides optimal puck feel for those that demand the "wood-like" sensation many composites lack.

BLADE TECHNOLOGY

Easton's proprietary, precision molded graphite blade design reduces weight, increases strength and enhances feel. It also offers the benefits from a low kick-tenon, lightweight graphites and ultra thin geometry.

The Easton Synthesis offers today's player the ability to perform at their highest level by providing:

- » Synergy Performance
- » Freedom to choose blade patterns
- » A lower cost of long term ownership versus traditional one-piece composite sticks