



FOR IMMEDIATE RELEASE

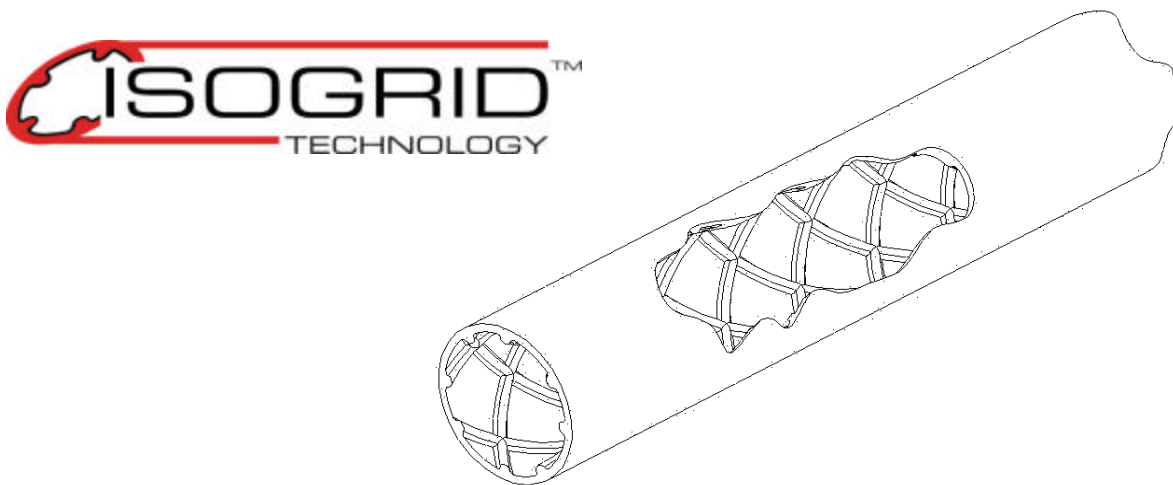
CONTACT:

VYATEK SPORTS, INC.
Howard Lindsay, CEO/President
602.284.7562
hlindsay@vyatek.com

VYATEK SPORTS announces their new IsoGrid™ Technology

Scottsdale, AZ (December 10, 2001) - VYATEK SPORTS, INC., a leading technology development company announces the public debut of their newest technology, IsoGrid.

IsoGrid is a patent pending technology that incorporates an internal (or external) array of raised ribs designed to enhance the structural integrity of thin-walled structures. IsoGrid integrates a network (or “grid”) of composite ribs to reinforce a thin outer tube (or “shell”). The grid and shell elements are then optimized to meet the needs of each specific application.



VYATEK SPORTS President Howard Lindsay says, “IsoGrid Technology allows us to design high-performance composite tubular parts that are light, strong, stiff and possess unique damping (or feel) qualities. The structural benefits of this technology let us push the performance envelope of weight critical, thin-walled composite products.”

IsoGrid Technology can be integrated into structures of virtually any material including aluminum, steel and titanium, as well as advanced composites such as graphite. The primary target applications are thin-wall structures loaded in bending or compression, where the designs are typically driven by “buckling” criteria. The tendency of these structures to have a “tin can effect” is why IsoGrid was designed. By resisting the initiation of buckling, IsoGrid can increase the structures strength and reduce its weight.

Current applications include bicycle, golf and archery equipment, however there are also plans to employ IsoGrid in softball/baseball bats, hockey sticks, ski poles and kayak/canoe paddles. The technology is also well suited to demanding structural applications where weight and strength are critical, such as racecars and airplanes.

IsoGrid Technology is currently available exclusively through VYATEK SPORTS or their affiliate companies.

VYATEK SPORTS functions as an incubator that develops new technology applications in conjunction with strategic partners from throughout the technology sector. The technologies are then used to create state-of-the-art products that are sold through VYATEK’s network of affiliate sales and marketing companies. These companies operate in specific niche markets such as premium golf shafts (Matrix Innovations, Inc.), high-end bicycles (TITUS Cycles Inc.) and performance bike accessories (MAXM Components).