



PRESS RELEASE

PERFECTION UNIFORMS ANNOUNCES A FIELD SUPPORT SYSTEM (FSS) FOR PRODUCT INNOVATIONS

April 7, 2006
Brentwood, Tennessee

On the heels of a very enthusiastic dealer reception to its new product lines at the NAUMD convention in Las Vegas this week, Perfection Uniforms announced that it will greatly increase field support & wear test evaluations for the following new product innovations:

- The new *EGC (Ergonomic Garment Construction) System™* that enhances the comfort, mobility, and wear life of Uniform Shirts and Trousers.
- The new *MatrixSeries™* line of performance poly/cotton twills with exceptional color depth & retention, stretch comfort, UV protection, and external liquid protection w/ internal wickability & breathability. *MatrixSeries™* garments will be available in a wide range of models that will also feature the *Perfection EGC System™*.
- The new *PinnacleSeries™* line of performance poly/cotton poplins, with exceptional color depth & retention, stretch comfort and external *NanoTex™* "Resists Spills" technology that provides liquid repellency while maintaining natural fiber breathability. *PinnacleSeries™* garments will also feature the *Perfection EGC System™* and coordinate with the *MatrixSeries™* line.

The *Perfection Field Support System (FSS)* will be coordinated by Perfection Sales Representatives, working personally with agencies nationwide, exclusively in conjunction with full service Perfection Brand distributors. The system will identify and cultivate opportunities by synergizing marketing, merchandising, testing, specification development, and complete program service to set a new standard for total brand/distributor performance.

Perfection Uniforms, based in Brentwood, Tennessee, is one of the fastest growing uniform companies in the US, and our uniforms are distributed internationally through a select network of full service distributors.

For more information, visit www.perfectionuniforms.com, e-mail customerservice@perfectionuniforms.com, or call 800.476.4964.