

High Performance PTFE & Silicone Coated Products

## PTFE Coated Kevlar\* Fabric

450 deg. Fahrenheit



232 deg. Celsius



Product Data		
Product #	TFK-3434	TFK-1313
Base Fabric	Proprietary	
Thickness	0.005"	0.012"
Color	Natural/Gold	
Coating Type	Sintered PTFE	
Tensile (lbs/in)	230	450
Weave Pattern	Plain	Plain

Elongation of Kevlar\* fabrics is less than 5%

Operating Temperature: Min –200 to Max 450 deg. F

Thickness shows is nominal, however, most fabrics are 1/108

 $\textbf{Thickness} \ \text{shown is nominal, however, most fabrics are +/- } 10\%.$ 

Widths: TFK-1313 to 50", TFK-3434 to 38".

Please consult the factory or W.F. Lake Corp. literature for available alternatives.

Values are typical and should not be used for writing specifications.

All data is subject to change without notice. \*Kevlar Reg. DuPont

## W.F. Lake Corp.

P.O. Box 4214 65 Park Road Glens Falls, NY 12804 Customer Service: (800) 428-1162

Tel: (518) 798-9934 Fax: (518) 798-9936 www.wflake.com info@wflake.com

## Important Processing Information.

W.F. Lake Corp. PTFE coated fiberglass and aramid sewing threads are coated during manufacture with sizing's or finishes, including PTFE, to serve as aids in textile processing. When these products are heated above the continuous operating temperature of PTFE (550 degrees F, 287 degrees C), adequate ventilation and / or personal protective equipment must be used in accordance with site-specific exposure assessment as vapors can be emitted and may be hazardous if inhaled. See Safety Data Sheet or contact W.F. Lake Corp. for more information.