# Round Braided PTFE Coated E-Glass Draw Cords

## TFDC & TLDC Series Braid

W.F. Lake Corp.'s draw cords are well suited for most applications requiring tie cord (round braid) to operate at extreme temperatures and in chemically aggressive environments. Our draw cords will not burn or support flame and will not rot or support fungus. In addition, most of our braided products are PTFE impregnated, thus increasing flexibility and knot strength. Our process yields a product that does not tend to shed loose glass filaments and remains flexible over time. Our TLDC-Series products employ a high temperature, NASA inspired overcoat that reduces fraying, enhances flexibility and improves knot holding characteristics. TFDC-Series does not employ the overcoat and is limited in color availability.

#### **Features**

High Temperature Resistance Will Not Burn or Support Flame Will Not Rot or Support Fungus High Strength Uniform PTFE coating Excellent Flexibility

## **Benefits**

Excellent Chemical Resistance
High Temperature Operation
Minimal Buildup of Contaminants
Excellent Knot Strength
Excellent Thermal Shock Resistance
Same Material As Most High End Jackets

Product Number		C– Se -2175	eries -2500	TLDC-Series	E790-Series -400 Kevlar*
<b>Coating Type</b>	PTFE, Sintered			PTFE, Unsintered "NASA" Spec. Top-Coat	Uncoated
Braid Type: Round	I E-glass			E-glass	Para-Aramid
Diameter (nom. in.)	0.14	0.19	0.24	0.14	0.14
Tensile (lbs. min)	200	250	300	200	450
Standard Colors:	—Black, Orange, Tan/Natural, White —				Gold/Natural
Operating Temp.	550 deg. F/ 287 deg. C				400F/204C
Std. Package Size:	500(-2175/-2500); 650;1,000 foot spools				1,000 foot spool

**Elongation** of draw cord is typically less than 5%. **Operating Temps.** See above, continuous. **Colors** other than standard are available and may require minimum purchase quantity. Please consult the factory.

Spool size is standard with 8.5" flange, 6.5" wide nominal.

\* Registered DuPont

All values are typical and should not be used for writing specifications. Consult Factory for details.

THIS PRODUCT IS NOT INTENDED FOR LIFTING!

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

#### 550 deg. Fahrenheit



Many other high temperature PTFE coated / braided products available. Consult Factory!

# Applications:

Safety Spray Shields Insulation Pads Insulation Jackets Expansion Joints Flange or Valve Covers

#### **Complimentary Products:**

- \*Flat Braided Lacing Tape
- \*R753-PTFE/Fiberglass Sewing Thread
- \*Kevlar and PTFE Coated Fiberglass Flat Braids
- \*Stainless Steel Wire Insert
- \*S-2 Glass Thread
- \*PTFE Coated Quartz Thread



High Performance PTFE & Silicone Coated Products

W.F. Lake Corp. manufactures high performance PTFE and Silicone coated products designed for extreme operating environments. Our non-stick, temperature and chemical resistant materials are uniquely suited for a wide variety of specialized industrial applications in a number of diverse industries. By combining our broad based in-house processing and converting capabilities, we are able to offer you creatively engineered products especially suited to your application. Give us a call to discuss your material needs... we're ready to help!

# We manufacture the industry's widest range of PTFE Coated Fiberglass products!



### PTFE Coated ...

Fabrics
Adhesive Tapes
S-2 Glass Fabrics
Kevlar\* Fabrics
High Temperature Belting
Braided Draw Cords
Braided Lacing Tapes
Yarns
E-Glass Sewing Thread
S-2 Glass Sewing Thread
Quartz Sewing Threads (2000 deg F!!!)

W.F. LAKE CORP., 65 Park Road, Glens Falls, NY 12804 Tel: (518) 798-9934 . Tel: (800) 428-1162. Fax: (518) 798-9936. E-mail: info@wflake.com www.wflake.com

