

Teleflex Marine TFX TREME

Teleflex[®]
MARINE

TFX TREME[®]

Really Different!

Traditional cables vary by the stiffness of the core wire and how tightly it fits in the casing. **Thus the classic trade-offs that have existed in control cable design:**

Stiffer core/tighter fit offers less lost motion, but is harder to move. With longer and more complex runs, cable movement becomes progressively more difficult.

More flexible core/looser fit has an easier feel, but allows more lost motion. This approach leads to an overall sloppy feel, RPM loss or difficult gear engagement.

These trade-offs aren't an issue for cables with TFX TREME[®] technology because they are different — really different!

Teleflex's unique TFX TREME's technology incorporates a patented splined core.

Ridges on the core allow a close fit with the cable's inner liner, but with minimum contact, so the core glides back and forth smoothly like a skater on ice.

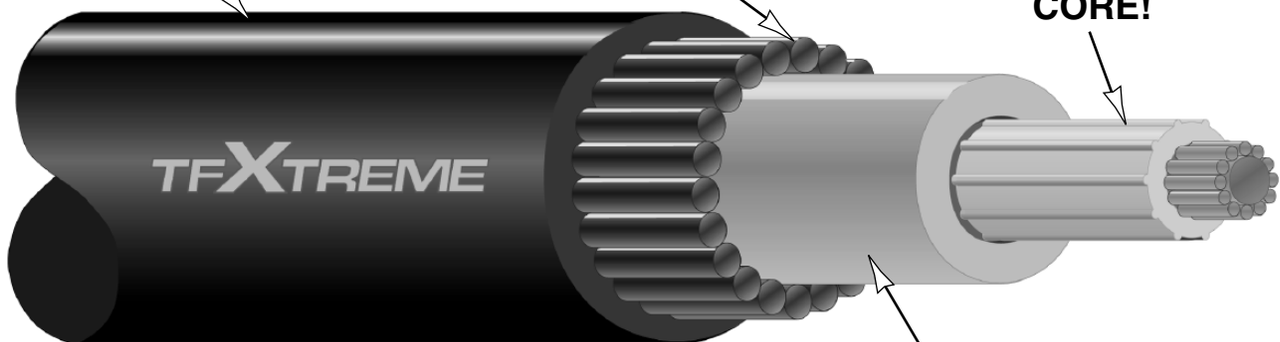
RESULT: a control cable with easy movement AND minimum lost motion.

The Core Difference:

.34" Super Tough HDPE Jacket for Ultimate Protection Against the Elements.

Oil Tempered Lay Wires for Superior Strength & Performance.

UNIQUE SPLINED CORE!



Long Wearing HDPE Liner: Ultra Smooth and Lubed for Life.

TFXTREME® technology — when performance counts

A Complete Family Of Cables:

CC679
Merc Gen II type
(4000 series controls)



CC635
Merc type (600A)



CC636
OMC type (479)



CC630
3600 Merc type



CC633
3300CC type
(10-32 threaded end)



CC692
4300/43BC type
(1/4-28 threaded end)



CC693
4300/43CC type
(1/4-28 threaded end)



CC694
6400/64BC type
(5/16-24 threaded end)



CC695
6400/64CC type
(5/16-24 threaded end)



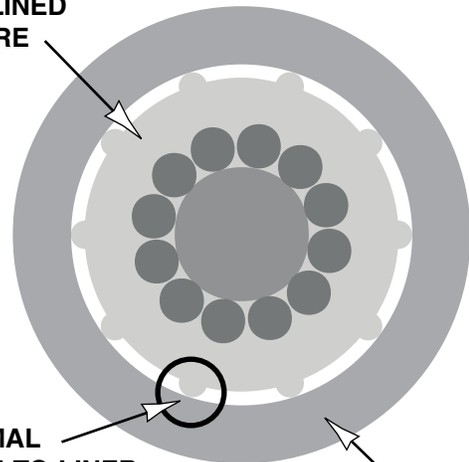
Teleflex Marine
TFXTREME® technology cables are
the **ONLY** high performance cable family
with a **FULL RANGE** of universal cables and
ALL popular direct replacement OEM type cables.

Cross Section of Core and Liner:

TFXTREME®

control cable technology
from Teleflex Marine

SPLINED
CORE



MINIMAL
CORE-TO-LINER
CONTACT AREA

LINER

CORE HAS 10 CONTACT POINTS

CONTROL CABLES TFXTREME

