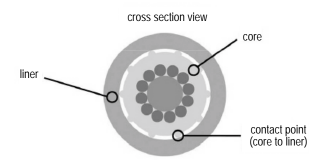


TFXtreme's unique breakthrough design assures unparalleled smoothness and efficiency - with hardly any lost motion - even in the longest and most complex cable routings. This gives superior feel at the control in any vehicle and performance that until now was considered "impossible."

Traditional cables vary by the stiffness of the core wire and how tightly they fit in the casing. Thus the classic trade-offs in control cable design: stiffer core/tighter fit offers less lost motion but is harder to move. 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.



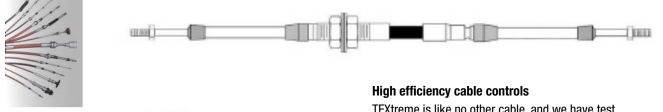


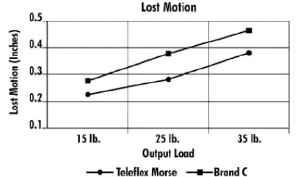
TFXtreme's unique design incorporates a splined core to achieve the "impossible." Ridges of the core allow a close fit with the cable's inner liner, but with minimum contact, so the core glides back and forth smoothly. The result - easy movement and minimum lost motion.











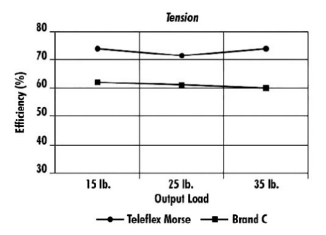
TFXtreme is like no other cable, and we have test data to prove it!

"Teleflex Morse vs Brand C"

We guarantee you'll feel the difference - "Brand C" samples were obtained through established aftermarket sources.

TFXtreme samples were randomly taken from ordinary production lots.

Highest and lowest results were dropped.



Series Description	End Type	Cable Series Part Number
30	Bulkhead Clamp Bulkhead/Clamp	316831 316832 316833
40	Bulkhead Clamp Bulkhead/Clamp	038011 038012 038013
60	Bulkhead Clamp Bulkhead/Clamp	316861 316862 316863

See 30, 40, and 60 Series push-pull cables for additional information.

www.teleflexmorse.com

