



**END TO END PERFORMANCE** 



## #1 CABLE CHOICE FOR OEM AND ENGINE MANUFACTURERS



# THE CORE DIFFERENCE

.34" super tough HDPE jacket for ultimate protection against the elements.

### **FEATURES**

- Xtreme's® unique design incorporates a patent-pending splined-core which allows easy movement and minimum lost motion.
- Designed for complex and/or long cable runs (or to simply create a superior feel) Simply the best cable in the business.
- · Available in several style options avoiding the need for adaptor kits.
- · All xtreme® cables are available in 1 foot increments.
- · Ideal for foot throttle applications on performance boats/bass boats.

Unique splined core minimal contact point (core to liner)

.033" Oil tempered lay wires for superior strength & performance

ttreme

Liner:

Long wearing HDPE liner: Ultra smooth

Core

& lubed for life.

HDPE is a high-density polyethylene material that is very hard, abrasion resistant and provides a high resistance to water penetration while offering a low coefficient of friction.

CROSS SECTION
OF CORE AND LINER

Splined Core

Liner

Minimal Core to Liner Contact

Area

### **CONTROL CABLES** Traditional cables vary by the stiffness of the core These trade-offs aren't an issue for cables with wire and how tightly it fits in the casing. Thus the xtreme® technology because they are different classic trade-offs that have existed in control cable — really different! design: Stiffer core/tighter fit offers less lost motion, but is harder to move. With longer and more SeaStar Solutions® unique xtreme® technology complex runs, cable movement becomes incorporates a patented splined core. Ridges on the core allow a close fit with the cable's progressively more difficult. inner liner, but with minimum contact, so the core More flexible core/looser fit has an easier feel, but glides back and forth smoothly like a skater on ice. allows more lost motion. This approach leads to an overall sloppy feel, RPM loss or difficult gear RESULT: a control cable with easy movement AND engagement. minimum lost motion. A COMPLETE FAMILY OF CABLES CCX189XX Mercury Gen II type CCX189XX (4000 series) For (2003 - current) 4000 Mercury Gen II series controls and engines CCX179XX Mercury Gen I type CCX179XX (600A series) For 600A Mercury Gen I series controls and engines CCX205XX BRP, OMC, Johnson/ CCX205XX Evinrude (479 series) For (1979 - current) BRP, OMC, and Johnson/Evinrude controls and engines CCX630XX Mercury 3600 type CCX630XX For most Mercury controls using 10-32 threaded ends and Mercury engine CCX633XX 3300CC/33C CCX633XX

