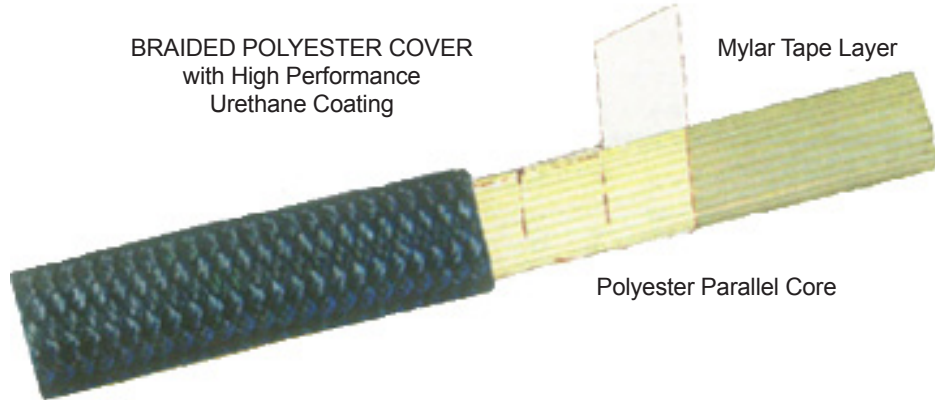


TSE WATER MOCCASIN ROPE

POLYESTER PULLING ROPE



BRAIDED POLYESTER COVER
with High Performance
Urethane Coating

Mylar Tape Layer

Polyester Parallel Core

A core of twisted high tenacity tire grade polyester. These twisted bundles are laid parallel to each other maximizing strength and minimizing stretch. An overwrap is then made of PET film containing and protecting the core element. An overbraid is then added which is saturated with Urethane of Shore durometer approximately 90 on the "A" Scale.

ROPE DIAMETER (INCHES)	STANDARD TENSILE STRENGTH (LBS.)	DESIGN STRENGTH LBS.
1/2	11,000	8.7
5/8	17,000	13.6
3/4	24,200	21.0
7/8	33,000	28.6
1	42,500	32.2
1 1/4	60,000	49.0

At TSE, engineering is a process of continuous product improvement; therefore, specifications are subject to change without notice.



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