

## SX Series™ Wireline Sheaves

Provides state-of-the-art wireline sheaves designed specifically with safety, functionality, and corrosion in mind. Our sheaves are manufactured with nylon composite material, making them extremely lightweight and corrosion-free. Our sheaves are also custom fitted with stainless steel components for extra durability.

### DESIGN FEATURES

- Lightweight Frame
- Built-In Handle
- Cable Stabilizers
- Double-Sealed, Greaseable Bearings
- Easy-Slip™ Side Loading Gate
- Stainless Steel Components
- Corrosion Resistance Composite Wheel
- LED Illumination

While SABTEX SHEAVES remain compatible with conventional armored cables, we teamed up specifically with all the coated cable manufacturers (Schlumberger, Camesa and Forum) to provide you with the best custom fitted sheave wheel for your coated cable investment. With this collaboration, you can rest assured knowing that you are getting the best sheave compatibility for your cable.

*The benefits are numerous and include performance drivers such as:*

- Extended cable life through new wear-resistant technology
- Custom cable groove diameter
- Decreased cable slippage
- Reduced vibrations

### TECHNICAL INFORMATION

Wheel Diameter	Cable Line	Weight	Width	Height	Overall Diameter	Groove Diameter
20"	Conventional	76 Lbs.	4.5"	29.5" (with clevis)	22"	0.218" - 0.360"
	Coated	76 Lbs.	4.5"	29.5" (with clevis)	22"	0.320" - 0.360"
26"	Conventional	99 Lbs.	4.5"	38" (with clevis)	29.5"	0.332" - 0.375"
	Coated	99 Lbs.	4.5"	38" (with clevis)	29.5"	0.320" - 0.360"
Material specifications: <b>T6 Aluminum, Stainless Steel, Composite</b> Maximum safe working load (SWL): <b>30,000 Lbs.</b> Coated cables compatibility: <b>EcoSeal, StreamLINE, EnviroLite</b> Conventional E-Lines compatibility: <b>7/32, 9/32, 5/16</b>					 <b>Designed and Manufactured in America</b>	

Located in Houston, Texas, USA, SABTEX SHEAVES is a global provider for wireline oilfield equipment. Focused on premier oilfield equipment engineering technology, we specialize in designing and manufacturing surface equipment for wireline oilfield operations.