

“G2” Rigging Sheave



- Available in 17", 22" and 26" diameter wheel
- Cable shroud reduces the possibility of "line jumping"
- Composite wheel is less abrasive to expensive lines
- Available handguard/pinch protector
- One year manufacturers warranty
- Fully certified (Certificate supplied)

The Wireline Technologies, Inc. G2/Generation Two Composite Rigging Sheave was developed using modern materials and manufacturing techniques to extend the life of the sheave as well as the cable. The WTI sheave is safer, lighter, easier to use, and more economical than other sheaves in the field. These sheaves have become the industry standard and are available in 17", 22" and 26" diameter wheel sizes.

Design criteria include:

Safety- Orange cover and available handguard/pinch protector.

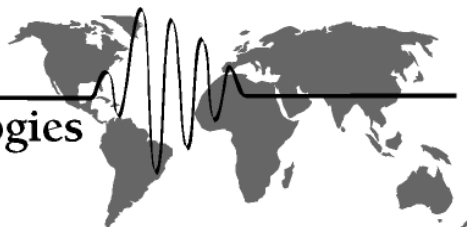
Lightweight- Composite wheel and stainless steel components reduces weight by 40% over competition.

Easy Use- Lighter weight, built in handle, side loading gate and choice of five clevis styles provides easier use.

Strength and Durability- Composite wheel, and stainless steel components provide exceptional strength and corrosion resistance.

Sheave Size	17"	22"	26"
Wireline Diameter	Up to 5/16"	Up to 3/8"	Up to 17/32"
Width	5.5"	5.5"	5.5"
Height	33"	37"	41"
Weight	47 lbs.	70 lbs.	90 lbs.
Maximum SWL	20,000 lbs.	25,000 lbs.	29,000 lbs.
Proof Test Load	40,000 lbs.	50,000 lbs.	58,000 lbs.

**Wireline
Technologies**



2140 North Redwood Road, #60
Salt Lake City, Utah, 84116 U.S.A.
Phone (801) 323-5533
Fax (801) 323-7033
wtisheave.com