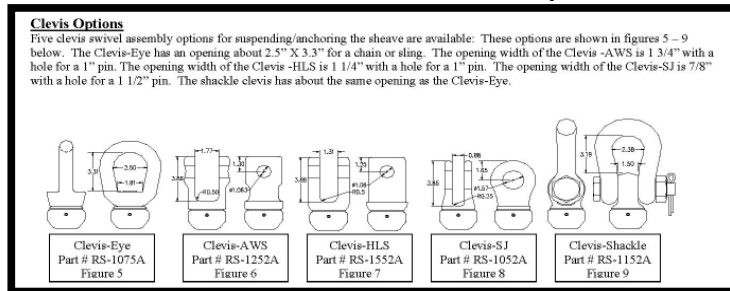


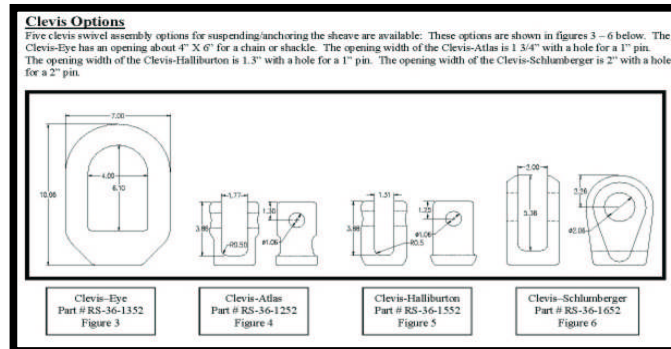
## How To Order a Wireline Technologies Rigging Sheave

1. Enter the letters G2 for G2 Shielded Bearing Model, G2S for G2 Sealed Bearing Model or RS for Rigging Sheave model.
  2. Choose the nominal sheave wheel size in inches. (Choose 17, 22, 26, 32 or 36) Rigging Sheave only available in 32" or 36".
  3. Choose the nominal line size desired (enter as a fraction).
  4. Choose -1000 for shrouded/cased hole or -2000 for non-shrouded / open hole.  
(Shrouded option is not available on the 32" and 36" Sheave, use -1000 only)
  4. Choose the clevis selected from those shown below. (Choose A, E, H, S or SH.)
- Example: G2-26-15/32-2000A= G2 Shielded Sheave, 26" (15/32") No-Shroud, AWS Clevis

### 17", 22" and 26" Sheave Clevis Options



### 32" and 36" Sheave Clevis Options



## How To Order a Wireline Technologies Composite Slickline Sheave

1. Enter the letters SL for Slickline Sheave.
2. Choose the nominal sheave wheel size in inches. (Choose 16, 20, 25 or 30)
3. Choose the nominal line size desired. (enter as a decimal )
4. Choose the clevis selected from those shown on Form: WTI-145. (Choose H, E or J)

Example: SL-20-.125-200H= Slickline Sheave, 20" (.125" line) Hook Clevis

## How To Order a Wireline Technologies Composite Stuffing Box Sheave Bracket Assy.

1. Enter the letters SBA for Alum. Stuffing Box Sheave Bracket or SBS for S/S Stuffing Box Sheave Bracket.
2. Choose the nominal sheave wheel size in inches. (Choose 16 or 20)
3. Choose the nominal line size desired. (enter as a decimal )
4. Choose the stuffing box style (Choose B1- Bowen, H- Halliburton/Otis, E- Elmar, W- Western Press. Ctrl., K- KEA Oilfield)

Example: SBA-20-.125-100-B1= Aluminum Stuffing Box Sheave Bracket, 20" (.125" line) Bowen Style

## How To Order a Wireline Technologies Composite Crown Block

1. Enter the letters CB for Crown Block.
2. Choose the nominal sheave wheel size in inches (Choose 17).
3. Choose the nominal line size desired (enter as a fraction).
4. Choose the Mounting Base Style (Choose SWPT or DOPB).

Example: CB-17-5/16-SWPT= Crown Block Sheave, 17" (5/16" line) SWPT Style

## How To Order a Wireline Technologies Composite Top Block

1. Enter the letters TB for Top Block or TBS for Sealed Top Block.
2. Choose the nominal sheave wheel size in inches (Choose 14).
3. Choose the nominal line size desired (enter as a fraction).

Example: TB-14-7/32-100= Top Block Sheave, 14" (7/32")