Cable Sheave







Designers and Manufacturers of Line Construction Equipment

RUGGED DEPENDABILITY

Cable Sheave







424

	Specification	s
Model	636	424
Diameter	36 inches	25-1/4 inches
Width	7 inches	6 inches
Groove Width	6 inches	4 inches
Groove Depth	6 inchces	2-5/8 inches
Sheave Material	Cast Hardened Aluminium	
Shackle Material	Mild Steel	
Bearing Material	Steel Bushing	Bronze Bushing
Hook	360 Degree Safety Swivel; 7 ton	
Weight	125 lbs.	63 lbs.

Model #636

The Hogg and Davis, inc., Model 636 Cable Sheave is a proven solution to many underground cable pulling problems. The extra large 36 inch sheave can be used with most cables presently on the market - small to large without fear of distortion or crimping. The large smooth groove virtually eliminates scarring or marring of synthetic or lead sheath cables. A 360° swivel hook provides a strong anchor and allows the sheave to stay in line with the cable, eliminating the problem of the cable "walking out" of the groove even when multiple or bundled conductors are being pulled. The unique twist-lock design, exclusive to Hogg and Davis, inc., allows the sheave to be quickly assembled below - there are no nuts or bolts to work lose or get lost. The new, lighter Model 636 Cable Sheave is a proud addition to the Hogg and Davis, inc. family of proven performance products.

Model #424

The Hogg and Davis, inc., Model 424 Cable Sheave is proving itself to be the answer to many problems in underground cable pulling. The large 24 inch diameter sheave can be used with standard size cables without the fear of crimping or distortion. The lightweight aluminum sheave can be used with lead sheath or synthetic cable with no worry of scarring or marring the cable. The 360° swivel hook allows the sheave to stay in line with the cable eliminating the problem of the cable "walking out" of the groove. A lifting bale is incorporated into the apperatus for lowering the sheave into a vault and holding it in the proper position while it is being anchored.

Product improvements may be introduced at any time, specifications are subject to change without notice.



P.O.Box 405 3800 Eagle Loop Odell, Oregon 97044 TEL(541)354-1001 FAX(541)354-1080

Visit us at www.hoggdavis.com