



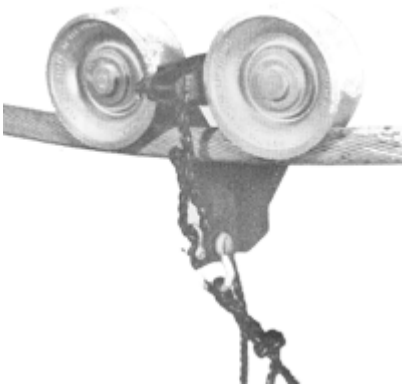
Transmission Stringing Travelers & Accessories

Series 6030

The Lindsey Series 6030 and 6031 Hold Down Rollers are designed for use in heavy hold down situations. Heavy duty, precision ground, deep groove, permanently lubricated, shielded ball bearings are used to insure continuous operation under heavy loads.

Removal of the roller from the pulling line or conductor is made easy by first relieving tension on the hold down line, pulling the trip line which dumps the roller, then lowering it to the ground using the trip line.

The Series 6030 is supplied with a lightweight aluminum sheave and has a safe working load of 2000 pounds. The 6031 is supplied with a ductile iron frame and has a safe working load of 4000 pounds. Rollers are available with polished aluminum, ductile iron, or urethane lined sheaves.



CATALOG NUMBER	FRAME MATERIAL	TYPE OF ROLLER	SAFE WORKING LOAD	WEIGHT (POUNDS)
6030/5A	A-356-T6 Aluminum	A-356-T6 Aluminum	2,000	16
6030/5U	A-356-T6 Aluminum	Aluminum w/Urethane	2,000	19
6030/5DI	60-45-15 Ductile Iron	60-45-15 Ductile Iron	4,000	38
6031/5U	60-45-15 Ductile Iron	Aluminum w/Urethane	4,000	30.5

Series 6035

The Lindsey Model 6035/12U Hold Down Roller is designed for heavy duty applications. This Hold Down Roller has the same easy removal feature of the Series 6030; however, two large 12" diameter (1 4" outside diameter) urethane lined sheaves are used for added capacity. A high strength, impact resistant, hot dip galvanized steel frame gives the 6035/1 2U a safe working load of 6000 pounds. Heavy duty, precision ground, deep groove, permanently lubricated, shielded ball bearings insure continuous operation under heavy loads and high speeds.

