LCT-7500 Cable Trailer

The LCT 7500 comes standard with a Figure 8 Assembly for different types of fiber cable, including ribbon fiber. The unit is powered by a 20 HP Honda engine and a two-stage hydraulic system for high speed or high torque, and includes one arbor with a set of bushings and lock collars for a single reel, auxiliary quick couplers for operating hydraulic tools, and a tension brake. This trailer has a 7,500 lb. payload capacity and is equipped with (2) 6,000 lb. Dexter Torflex Axles. Figure-8 up to 750' per minute.



TRAILERS EQUIPPED WITH

Max Reel 7,500lbs and 120" x 60" Width Auxiliary Hydraulic Ports 20HP Honda Engine Hydraulic Flow Rate of 12GPM at 2000PSI Figure-8 and Rewind Cable up to 750FPM Swinging Control Panel at the rear of the trailer Hydraulic Lifting Rack

EQUIPMENT SPECIFICATIONS

Galvanized Dual Axle, Single Wheels

GVWR	TRAILER	MAX PAYLOAD	MAX REEL DIMENSIONS	REEL BAR DIA	HYDRAULICS	SPEED
12,000 lbs	8' Width x 14' Length	7,500 lbs	120" Diameter x 60" Width	2"	12GPM at 2000 psi	750'/min



