WARNING!

All spooling & winching operations have inherent risks. Therefore, the safe operation of this product is dependent upon the operator’s skill, knowledge and judgment. To avoid hazardous situations, operators must be familiar with all operating guidelines, safety codes, and regulations related to rigging, wire rope, cable and winch usage. MARKEY’s spooling equipment is not to be used to lift, support, or otherwise transport people, or loads over people.
CAUTION I
THIS DRAWING FOR INFORMATIONAL PURPOSES ONLY.
PLEASE REFER TO INDUSTRY STANDARDS FOR LIFTING AND RIGGING
GUIDELINES. MARKEY MACHINERY DOES NOT ADVISE REGARDING
LIFTING AND RIGGING.

LIFT LEVELWIND FRAME FROM FORKLIFT LIFTING POINTS. LIFTING EYE OR FRAME TUBE.
DO NOT LIFT WITH LEVELWIND HEAD OR BARS.
DO NOT ALLOW LEVELWIND FRAME TO DROP.

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REEL STAND REEL LIFTING

MAXIMUM REEL WEIGHT W = 25,000 LBS*
*IN ADDITION TO WEIGHT OF MAIN SHAFT AND MAIN SHAFT COMPONENTS (1,150 LBS)

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ALWAYS USE MAIN SHAFT CLAMP TO SECURE THE MAIN SHAFT LIFT LUG NEXT TO THE REEL WHEN LIFTING.
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