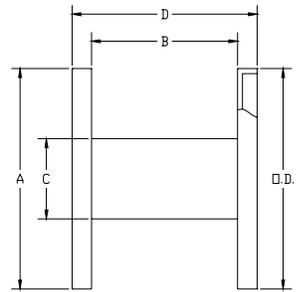
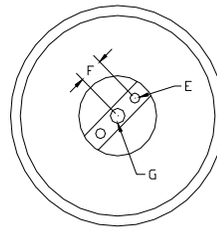


# LH28 REEL STAND

Morpac Part #	Reel Designation	Nominal Dimensions, Inches							
		Outside Diameter With Fiber Wrap O.D.	Flange Dia. A	Inside Traverse B	Drum Dia. C	Overall Width D	Drive Pin Hole Size E	Location Radius F	Arbor Hole Diameter G
LH28-110	RMT 96.60	96	90	60	42	67	1.5	14	5.25
LH28-111	RMT 108.74	108	102	74	56	83.5	1.5	14	5.25

- Heavy duty ( 30,000 lb capacity ) for 96 x 61 or 108 x 83.5 reels
- Custom frames available for unusual reel sizes
- Massive 450 square inch braking surface
- Internal expanding bladder brake (operated by remote air, remote hydraulic or hand pump) eliminates line hop
- Lightweight aluminum mandrel is available on heavy duty models



Fitted with adjustable locking collar to ensure snug and secure fit on conductor reel.

## MORPAC INDUSTRIES, INC.

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**MORPAC  
INDUSTRIES**

## **LH28 POWERED REEL STAND**



- 1,000 lb pulling capacity at top of drum
- Dual hydraulic motor chain drive
- Reversible 2-speed gearbox for increased flexibility
- Constructed with heavy duty ship channel
- Can be used with customer's P.T.O. auxiliary power unit or Morpac supplied 20 hp power pack LH28-113

## **MORPAC INDUSTRIES, INC.**

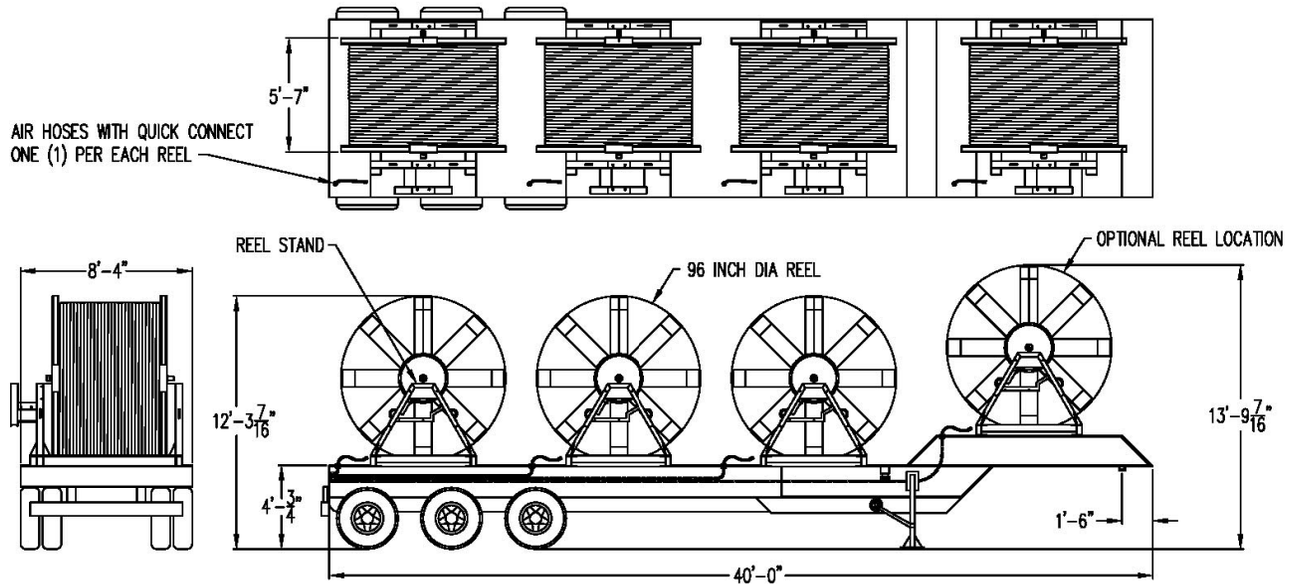
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July 2007

# LH28 REEL STAND TRAILER



- This trailer has been designed to hold four 96" x 67" conductor reels once on the job site
- Plumbed to receive the control air from the tensioner control panel, to operate the 20-1/4" x 7" drum brakes mounted on each reel stand
- Equipped with heavy duty hydraulic jacks at the gooseneck of the trailer to assist with the raising and lowering of the trailer before or after towing
- Comes equipped with two gantries (they have been omitted from this sketch for clarity) The fairlead gantries prevent the wire from the reels at the rear from chafing on the forward reels/conductors

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