



Call us today.

**PH 1.705.476.4500 FX 1.705.476.8811
mtsales@millertechnology.com**

175 Eloy Road, North Bay, Ontario, Canada P1B 9T9

© 2016 Miller Technology Inc. All Rights Reserved.



**Cable Reel,
Torque Tester &
Fork Tubes**

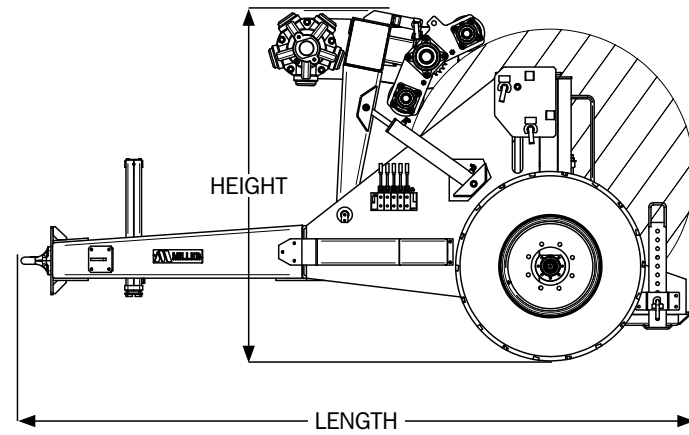
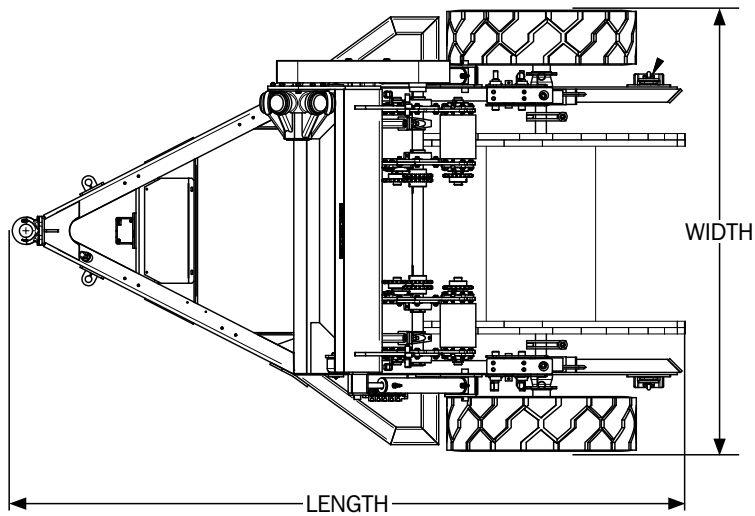
MILLER TECHNOLOGY INC.

Established in 1979, ISO 9001 registered, Miller Technology Inc. is a privately owned and operated Canadian business located in North Bay, Ontario that specializes in mobile and utility equipment for the mining and tunneling industry.

Miller Technology's mission is to develop products that meet your increasing needs for improved safety, productivity, and utilization while lowering your total operating costs through exceptional service and sales support.

Cable Reel Trailer

Designed & built to suit your needs.



SPECIFICATIONS*	
	Model MD 72x57
Trailer Weight	** 5225 lb. (2372 kg)
Carrying Capacity	10000 lb. (4540 kg)
Overall Length	13' - 6" (4.115 M)
Overall Length (on rails)	N/A
Width With Tires	7' - 5" (2.261 M)
Width (rail)	N/A
Total Height on Tires	7' - 8" (2.337 M)
Total Height on Rails	N/A
Deck Height	As Required
Park Height at Tongue	18", 22", 26" (457, 559, 660 mm)

SPECIFICATIONS*	
	Model MD 72x57
Wheel Base as Trailer	10' - 6" (3.200 M)
Wheel Base (on Rails)	N/A
Max. Reel Diameter	† 78" (1981 mm)
Max. Reel Width	† 58" (1473 mm)
Line Pull	3200 lb. (1450 kg)
Line Speed	40 ft / min (12 M / min)
Lift (approx.) ††	100' (30 m) 500 MCM Shaft
Tire Size	9.00 x 20 (mining tires)
Diesel Engine	Optional
Hydraulic Tank	57 L (15 U.S. gals)

Note: * Trailer weight includes hydraulic fluid and deck does not include reel
 ** Weight includes diesel drive system
 † All trailers are built to suit exact customer needs
 †† Lift depends on cable weight, specify exact cable

Torque Tester



PRODUCT INFORMATION

Miller Torque Tester allows end user to record drill output torque to guarantee proper drill performance and roof bolt tightening. The hydraulic load cell indicates test bolt tension which is directly related to drill torque. The Torque Tester will accept most stopers and jacklegs with 50" air legs.

WHAT A TORQUE TESTER CAN DO FOR YOU

- Checks rock drill output against established performance norms
- Verifies performance of rebuilt and new rock drills
- Checks the consistency of rock drills used by drillers and insures roof bolt torques are right
- Checks torque output on all pneumatic and hydraulic rock drills
- Checks impact wrenches and torque wrenches
- Optionally checks air legs and stoper legs for faulty operations, leaks, and output force

OPTIONS

- Air leg tester fully adjustable for full stroke testing
- Air flow meter to check drill air consumption and efficiency and need for repairs
- Various drill tie down clamps and mounts with quick change features
- Various air leg adapters to inject controlled air
- Customers build own stand using our Torque Tester

Fork Tubes



PRODUCT INFORMATION

The forklift must be capable to handle 5000 lbs at a 40" load center, using a 72" reel at 5000 lbs.

Fork size 6" wide 2 - 1/2" thick at the heel and 60" long.

