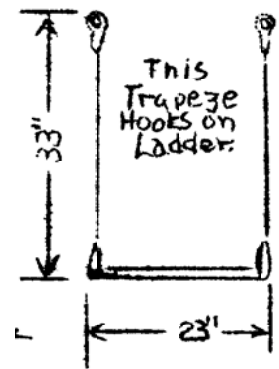


Data for this ladder was collected in 1952 from the Mills Bros. Circus. The sides of the ladder can be wood and likewise the rungs. Some modelers may wish to use brass and wire and solder the connections. A plate and collar are placed on the outside of the ladder over the axle and a bushing should be placed on the ladder. The crane bar and axle can be solid of brass tubing. Cable can be small air duct cable. The ladder should be painted white with a bit of red trim and the crane bar and the axle painted chrome. Web rope may be made of soft white twine or wire painted white. This rigging could be animated by using a pulley in place of the collar on the side of the ladder and running a drive to the top of the tent or the ground.



Revolving Ladder Act

DATE: 1952	SCALE: 1/2" = 1'	SCANNED & REVISED: 04/01/03	Pg 1 of 1
------------	------------------	--------------------------------	-----------

Circus Model Builders

Drawn By John W. Lower	DRAWING NUMBER #0106
---------------------------	--------------------------------