The TL Fig. 5 rotates displays up to 1000 lbs. Designed to operate beneath display or hanging in display or with vertical mounting for "pin wheel" type action displays.

The TL Fig. 5 develops 82 ft. Lbs. of torque for reliable, long-lasting operation even with off balance or eccentric loads. The main motor shaft has a bending moment of 1550 ft. lbs.

The serviceability of Figure 5 rotators is unsurpassed. The motor and gear reducer have rack and pinion adjustment on machined mounting plates and machined slides allowing adjustment of belt tension or replacement of belts in a matter of minutes. There are no bolts to loosen and retighten. The motor and reducer can be removed or replaced without having to remove pulleys or mounting bolts, again in a matter of minutes.

**Optional Features:**
- Rotation speeds from 1/2 to 10 RPM
- 0 to 8 Collector ring capacity
- Snap-ring for hanging applications

Dimensions shown are for rotator with 0 to 5, 30A collector rings.
Add 3/4” to overall height for each additional collector ring