Turntables are used for positioning jobs where heavy duty loads must be rotated on a regular basis. There are two basic types of standard duty turntables, non-powered and powered. Turntables are available in low profile and high profile configurations.

**SPECIAL FEATURES & BENEFITS**

- Lower cost than powered turntables.
- These units are manually rotated.
- These units can be rotated in either direction.
- All non-powered turntables are low profile.
- Standard platforms are rectangular and round platforms are optional on all models except TML.
- Rotational limits can be provided via optional detents, locking pins, and hard stops.
- TM platforms are supported by lifetime lubricated roller bearing cam followers.
- TML platforms are supported by lifetime lubricated ball bearing roller.
- Platforms rotate around a lifetime-lubricated kingpin bearing.

**Capacity:** 6,000 lbs.

**Edge Load Max:** 1000 lbs.

**Minimum Platform:** 61 x 61 in.

**Maximum Platform:** 72 x 72 in.

**Height:** 3.5 in.

**Roller Radius:** 21

**Weight:** 900 lbs.

**ISO 9001:2015 Certified**

**FEATURE DETAILS**

**OPTIONAL ROTATIONAL LIMITS FOR MANUAL TURNTABLES: DETENTS, LOCKING PINS AND HARD STOPS**

- Detent
- Locking pin
- Hard stop