

LOW PROFILE/HIGH PROFILE TURNTABLE COMPARISON

Each model is designed for specific wrapping applications and the type of material handling equipment used to load the machine. The high profile (HP) can be used with forklifts only while the low profile (LP) can be used with both forklifts and pallet jacks.



HIGH PROFILE ADVANTAGES:

- Smaller footprint takes up less floor space.
- Easier to maintain. The turntable support/drive chain can be inspected without having to remove a very heavy turntable top.
- The 11" high turntable top is an easier target for forklift operator.
- Can wrap lower on the load to capture the pallet.
- Can be purchased with a split base option for long loads. The split base allows the turntable section to be mounted on a new or existing scale.
- Shorter distance to bend over for attaching and cutting the film.
- Comes standard with a roping bar to protect against film breakage on sharp pallet corners.



LOW PROFILE ADVANTAGES:

- Can be used with manual pallet jacks with the optional ramp.
 Powered pallet jacks will require a porch option (ramp extension).
- Can be used with both forklifts and pallet jacks.
- Can be pit mounted so the turntable top is flush with the floor eliminating the need for a ramp.
- Larger turntable top surface.
 Normally 57" to 65" diameter versus 48" square on the HP.
- Better protected to eliminate the possibility of scrap film being tangled with the turntable support wheels and chain/sprocket drive.
- Can have a lower passline height when conveyorized.