

ILT TWIN FOLD

3500 | 4000 lbs. Capacity



LIFETIME EXCELLENCE

62"x 86" HEAVY DUTY AND LEVEL RIDE
FOLDING LIFTGATE



OPTIMIZED CONSTRUCTION

- » Bushings & zerks at all pivot points
- » Heat treated pins
- » Fixed 3 piece heavy duty rear impact guard
- » Thermo protected powerpack pre-installed, wired and filled with multi-grade hydraulic fluid
- » Wide lift arm:
 - Provides added stability
 - Accepts a fixed hitch
- » 150 AMP circuit breaker

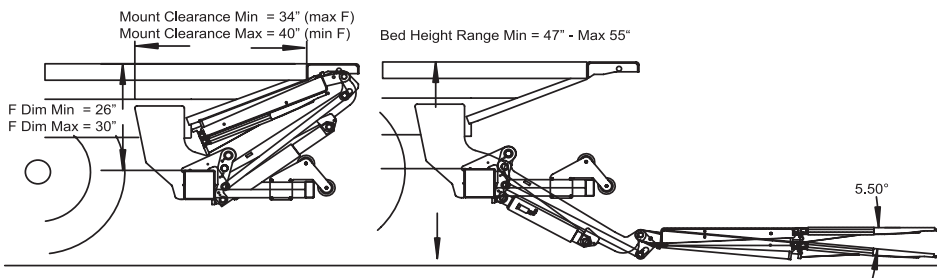
STANDARD | SAFETY FEATURES

- » Level ride platform with heavy duty ground rollers
- » Easy operation
 - Clampable, adjustable roller for folding assist
 - Torsion springs and standard platform tip assist
- » Dual cylinder stability
- » Cab shut off switch
- » Hydraulic cylinder locks on cylinder ports
- » Flush mounted hinges for pallet and cart friendly operation

LIFTGATE OPTIONS

- » Power Down
- » Hand held remote
- » Auxiliary truck and trailer kits
- » Dock bumpers
- » Rubber pads, 16" & 24"
- » Cart stops
- » DOT rear impact guard
- » Aluminum platforms
- » Galvanizing

CONFIGURATIONS



Model	Lifting Capacity (lbs.)	Platform Length (Inches)	Platform Width (Inches)	Bed Height (Inches)	Approx. Weight (lbs.)	Mount Clearance (Inches)
ILT 35	3500	62	86	47 - 55	1150	34 - 40
ILT 40	4000	62	86	47 - 55	1200	34 - 40



HIGHLIGHTS

- » The PALFINGER ILT series incorporates the well protected, pre-mounted PowerPack and heavy duty mount from our larger series of gates with simplicity of a two cylinder mechanical leveling operation.
- » PALFINGER liftgates are built with oversized components for greater reliability. Our standard hydraulic cylinder lock provides added stability, better user control and improved safety.
- » The twin cylinder design can accommodate a fixed receiver hitch. This platform rotates on a clamped adjustable roller for faster installations to adapt for easier operation on different bed heights.

GROUND ROLLERS

Platform ground rollers protect your equipment and parking lot of your customer.



POWERPACK

The thermo-protected PowerPack is fully enclosed in the mount tube for protection and slides out for fast inspection. By using oversized and thermo-protected quality components, maintenance and down time is minimized.

