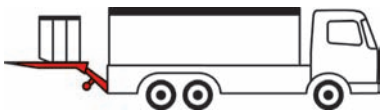


# MBB Palfinger

We design, engineer and manufacture your lifting and loading solutions!

**MBB PALFINGER**



MBB Interlift's goal has always been to provide the most innovative products and services that support our customers and business partners. Strengthening our brand and product reach is the number one priority of the organization. To this point, MBB Interlift has recently joined the PALFINGER group of companies, a global leader in hydraulic lifting and handling solutions, further solidifying our position in the marketplace. MBB Interlift will execute a name change to MBB PALFINGER in 2010.

With the support of PALFINGER we are sending a clear message to our partners and customers that we will continue to grow and broaden our footprint. The product and services you have come to know and value are still present and we will add the "Vision" of the Palfinger Group of Companies. The group vision is "To become the preferred provider of truck-mounted lifting, handling and service equipment throughout North and Latin America."

# Cargo Van and Pickup Applications

CityFix, MiniFix, and Eaglelift

## The CityFix - 1,100 capacities

Internal mounted solution for panel van applications. The CityFix is a fast and easy bolt on installation which accomodates the different bumpers on the Sprinter. The spare tire can stay in place. Longer platforms require more interior height in the truck.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
CityFix 1100	1100	47	34	340
CityFix 1100	1100	59	34	370

## The MiniFix - 1,100 lbs and 1,320 lbs capacities

External mounted solution for panel van applications. Bolt on installation prepared for each model (specify with lift order). The MiniFix does not accomodate the optional Sprinter step bumper. The spare tire has to be relocated from under the vehicle.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
MiniFix 500	1100	62	55	360
MiniFix 500	1320	62	55	260

## Eaglelift - 1,000 lbs, 1,300 lbs and 1,600 lbs capacities

Eaglelift is a cost-efficient market leader in the 1,000 - 1,600 lbs light-medium truck market. Reliability and versatility are offered with liftgates in both cable and direct lift styles for general transportation and the municipal sector. Eaglelift is the multi-functional workhorse for your application.



Lift type	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
Cable	1000	27, 36	45, 51, 57, 62, 68, 76, 82	360 - 590
Cable	1300	34	62, 68, 76, 82, 86,	485 - 690
Cable	1600	34, 36	62,76, 82, 86	540 - 740
Direct	1300	30	46, 52, 57	415 - 505
Direct	1600	36	76, 82	810 - 820

# Slider Units

ILFP, ILU, ILUK

## ILFP: Flat Platform Slider - 3,000 lbs and 4,000 lbs capacities

ILFP combines a column lift type, large flat platform with the un-obstructed dock loading access of an under slider. This lift works with most door configurations and is available for both trailers and straight trucks.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILFP 30	3000	58 , 70	84	1350 - 1450
ILFP 40	4000	58, 70	84	1390 - 1490

Note: 102" wide application only

## ILU: Underslider - 4,000 lbs and 5,000 lbs capacities

The ILU is a rapid mount, value added and streamlined under slider stored under the vehicle in a protected position ready for dock loading without any additional operations.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILU 40	4000	68	94	1300
ILU 50	5000	68	94	1350

## ILUK: Underslider - 3,300 lbs, 4,400 lbs, 5,500 lbs and 6,600 lbs capacities

Offers a large capacity level ride platform and is stored under the vehicle in a protected position ready for dock loading without any additional operations. Stores out of the way, use only when needed.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILUK 33	3300	72	96	1180
ILUK 44	4400	74, 82	96	1250 - 1290
ILUK 55	5500	74, 82	96	1350 - 1390
ILUK 66	6600	72, 80	96	1600 - 1700

# Folding units

ILR, ILP, ILFS

## ILR - 2,000 lbs, 2,500 lbs and 3,000 lbs capacities

The two standard oversized platforms offer increased productivity at a budget price level. Platform sizes up to a length of 48" offer the best of both worlds with decreased platform angle, more space in front of cart stops and easy access on and off the platform.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILR 20	2000	42, 48	80	750
ILR 25	2500	42, 48	80	750
ILR 30	3000	42, 48	80	765

## ILP - 2,500 lbs and 3,300 lbs capacities

Offers a platform size, level ride and lift capacity to handle many palletized or carted freight safely. Providing a lot of value for a small premium, available in both steel and aluminum.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILP 25	2500	48	80	840
ILP 25	2500	54	80	900
ILP 25	2500	60	80	930
ILP 33	3300	48	80	840
ILP 33	3300	54	80	900
ILP 33	3300	60	80	930

## ILFS - 3,300 lbs capacities

Offers several different combinations of materials and sizes of platforms making it one of the most versatile folding lifts in the industry.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILFS 33*	3300	48	80	880
ILFS 33*	3300	60	80, 90	950
ILFS 33**	3300	63	86	950 - 980

Note: \* Platform material steel-steel or steel-aluminum

Note: \*\* Platform material aluminum

# Twin and Auto Folding Units

ILT, ILT-WR, ILF Auto Fold

## ILT - 3,500 lbs and 4,000 lbs capacities

Heavy duty twin cylinder liftgate up to 4000 lbs. with simple electrical and mechanical platform leveling. Heavy duty construction with slide in PowerPack and standard three piece rear impact guard. The ILT is available in steel-aluminum platform or all aluminum platform.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILT 35	3500	63	86	1150
ILT 40	4000	63	86	1200

## ILT-WR - 3,500 lbs and 4,000 lbs capacities

Twin cylinder liftgate designed for walk ramp dual purpose applications. Heavy duty construction with aluminum platform, slide in PowerPack and standard three piece rear impact guard.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILT-WR 35	3500	62	86	1130
ILT-WR 40	4000	62	86	1130

## ILF - Auto Fold Unit - 3,300 lbs, 4,400 lbs and 5,500 lbs capacities

With the turn of a button, the ILF practically self closes! Our unique (4) cylinder folding tilt allows for a level ride platform regardless of terrain. It compensates for uphill or downhill loading situations and offers one of the largest platforms in the class.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILF 33*	3300	63	86	1000
ILF 44**	4400	63	86	1110
ILF 55**	5500	63	86	1150

Note: \* Aluminum / aluminum platform

Note: \*\* Steel / aluminum platform

# Cantilever

ILK, ILQ

## ILK - 2,000 lbs and 2,200 lbs capacities

Value added cantilever gate, multi-purpose unit designed for medium duty weight applications. Ideally suited for lower bed heights. Works well with various rear door configurations.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILK 20	2000	48	94	580
ILK 22	2200	48, 60	94, 98	690

## ILK - 3,300 lbs, 4,400lbs, 5,500 lbs and 6,600 lbs capacities

Designed to provide you a tailgate, a rear door and an adjustable dock plate, it's built for years of hard use. The adjustable platform enables safe and smooth handling in a variety of terrains.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILK 33	3300	48, 60, 72, 84	94, 98	1190
ILK 44	4400	48, 60, 72, 84	94, 98	1300
ILK 55	5500	48, 60, 72, 84	94, 98	1400
ILK 66	6600	72, 84	94, 98	1650

## ILQ - 1,800 lbs and 2,200 lbs capacities

Streamlined cantilever gate with simplified controls. Multi-purpose unit designed for medium duty weight applications. Ideally suited for lower bed heights. Works well with various rear door configurations.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILQ 22	1800	72	94	760
ILQ 22	2200	48, 60	94	700 - 800

# Rail lifts

ILD<sup>plus</sup>, ILM<sup>plus</sup>

## ILD<sup>plus</sup> - 3,500 lbs, 4,400 lbs, 5,500 lbs and 6,600 lbs capacities

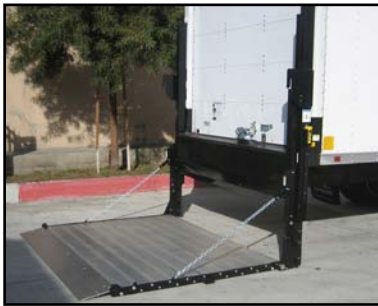
The ILD<sup>plus</sup> is the next generation of direct lifts giving you the best value and lowest running cost. European technology combined with North American manufacturing, service and support.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILD 35	3500	60, 72	80, 86	1720 - 1940
ILD 44	4400	60, 72, 84	80, 86	1740 - 1960
ILD 55	5500	60, 72, 84	80, 86	1760 - 1955
ILD 66	6600	60, 72, 84	80, 86	1780, 1975

## ILM<sup>plus</sup> - Auto Fold Unit - 1,600 lbs, 2,000 lbs and 2,500 lbs capacities

A straight forward lift that's loaded with operational and maintenance features. E-Coat protection for great appearance and corrosion resistance. The modular design allows easy and fast up-grades.



Model	Lifting capacity (lbs)	Platform length (inches)	Platform width (inches)	Approx. weight (lbs)
ILM 16	1600	36, 42, 48	88	640
ILM 20	2000	36, 42, 48, 60	88	655
ILM 25	2500	36, 42, 48, 60, 72	88	690

## US Manufacturing, Service and Support combined with European Technology



Production of MBB PALFINGER liftgates start with using the best available components designed for years of hard labor. MBB PALFINGER products feature heavy duty, hardened and corrosion protected pins with low maintenance greasable bushings. The power packs are equipped with thermo switch protected motors and extra heavy duty motor solenoids.

## MBB PALFINGER: 12 Step E-Coat Primer & Top Coat



All MBB PALFINGER liftgates are cleaned in a series of four baths, then pre-treated with a phosphate conversion coating to prepare the liftgate for electro coating.



The liftgate is fully immersed in a PPG paint bath where direct current is applied between the steel and counter electrodes. Paint is attracted by an electric field to the lift gate until every bare steel part is covered and the field is broken.



Once painted, the liftgate is rinsed to recycle any un-deposited paint, achieving nearly 100% paint efficiency for an environmentally friendly process. After curing in the paint oven for more than an hour at 375°F, the process is finished.