FORK DECK MAINTENANCE PLATFORM

Turn your fork truck into a personnel lift; Safe, economical access to heights greater than those easily reached by a rolling ladder.

- Rugged steel construction
- Non-skid platform

POWDER

COATED

TOUGH

- 42" high rails with midrails, 4" toeboards and locking gate
- 60" high screen shields operator from fork lift mast
 Safety chain secures platform to mast
- 2" x 7" fork pockets mounted on 29" centers
- 4" swivel casters on base permit easy positioning
- Safety orange powder coat finish
- Ships flat in a box for easy assembly
- Built to ANSI B56.10 standards

L" X W" Weight FD-O-C 36" x 36" 135 FD-48-C 36" x 48" 157 FD-40-48 48" x 40" 164 **OPTIONAL ACCESSORIES**

Fluorescent Bulb Caddy 26 Tool Tray 14 All welded available





CANTILEVER SERIES

- 300 lbs. capacity (higher capacities available contact factory)
- 59 degree slope
- Heavy-duty 1" x 2" rectangular tube frame
- High quality 5" x 2" locking casters
- Available with Rear Guardrail removed for easy walk through
- Powder coat finish
- Ships KD to prevent freight damage and

ADD PLATFORM **OVERHANG LENGTH TO** MODEL NUMBER WHEN **ORDERING**

		IOW	er rreig	nt cost									
	CANTILEVER LADDERS												
PLATFORM OVERHANG 14" OVERHANG 28" OVERHANG 35" OVERHANG 42" OVERHANG											RHANG		
6 STEP 7 STEP 8 STEP 9 STEP 10 STEP 11 STEP 12 STEP	60" 70" 80" 90" 100" 110"	57" 67" 77" 87" 97" 107"	24" 24" 24" 24" 24" 24"	CL-6 CL-7 CL-8 CL-9 CL-10 CL-11 CL-12	468 442 412 405 401 405 409	32 x 46 32 x 52 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84	735 695 640 583 554 544 537	32 x 53 32 x 52 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84	763 773 779 697 668 633 601	32 x 60 32 x 59 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84	791 801 807 811 757 722 690	32 x 67 32 x 66 32 x 65 32 x 65 32 x 71 32 x 77 32 x 84	
13 STEP 14 STEP 15 STEP	130" 140" 150"	127" 137" 147"	24" 24" 24"	CL-13 CL-14 CL-15	417 450 458	40 x 90 40 x 96 40 x 103	520 528 536	40 x 90 40 x 96 40 x 103	609 592 600	40 x 90 40 x 96 40 x 103	673 656 664	40 x 90 40 x 96 40 x 103	

Weight is a combination of the ladder and counter weight, does not include skidding, add 120 lbs for packaging.

NEW! TRUCK/DOCK ACCESS LADDER





SAFETY LADDERS

- Great for accessing trucks or docks
 Rugged base frame and rear vertical are 2" x
 1" rectangular tubing
- 21" Deep Top Step standard

TA-5-24

TA-5-36

SW-TA-5-24 SW-TA-5-36

- Heavy duty serrated grating step tread
- 10" rear rubber wheels Great on parking lots or Gray powder coat finish
- Lightweight lift and roll wheelbarrow portability
- 450 lbs. capacityAvailable in both 59° ladder slope or gradual
- 50° stairway slopeNo Rear Guardrail standard for easy walk through (includes snap chain)
- Built to OSHA and ANSI standards

	LADDER SLOPE 59°											
P STEP	OVERALL	STEP	BASE	WEIGHT								
EIGHT	HEIGHT	WIDTH	W" x L"	LBS.								
50″	80″	24"	32" × 53"	145								
50″	80″	36"	44" × 53"	170								
STAIRV	VAY LADDER	SLOPE 50 E	DEGREE									
50″	80″	24"	32" x 60"	155								
50″	80″	36"	44" x 60"	180								

FEATURES:

- Provides easy access to tank trucks, railroad cars or other cantilevered applications
- Great for clearing snow and ice off tops of trailers
- Manually propelled for use on hard level surfaces
 48" long cantilevered platform
- Hydraulic hand pump raises and lowers platform
- Step and deck tread is open serrated grating, while slip resistant rungs provide access when platform is
- Base is 28" wide and 60" long,
- fixed outriggers spread 69"

 Full rails on both sides with gates at each end of
- Recommended Option: 30" extension railing
- Two swivel and two rigid 8" casters for use on hard surfaces
- Two adjustable stabilizing jacks secure lifts to ground
 Available with a fixed platform height
- 300 lbs. load capacity
- Standard finish deep gray enamel paint
- Safety orange powder coat also available -Recommended for outdoor applications

OPTIONAL ACCESSORIES

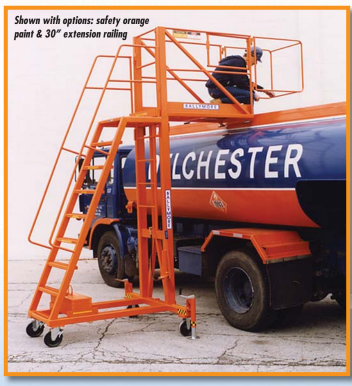
- AC electric power
- DC electric power
- Air-Hydraulic power
- Tool Tray
- Fluorescent tube holder
- Platform duplex receptacle
- Removable 30" extension railing Safety orange powder coat finish

Three available power

options:

- Convenient plug in 120V AC with thermal overload protection
- Independent 12V DC deep cycle system complete with battery and charger along with a double solenoid for additional safety
- Air hydraulic power requiring 90 CFM with 90 PSI pressure

Caution: Unless special provisions are made, platforms and lifts must not be used for energized barewire electrical work or operated on inclined surfaces. When this equipment is used, ground personnel should be excluded from the immediate work area. Compliance with unspecified codes should not be assumed.



Model	Platform	Height	Platform	Platform	Underclearance	Weight
Number	Max	Min	Length	Width	Height	Lbs.
TT-913	13′ 8″	9′ 4″	48"	24"	Adjustable 9' to 13'	1525
TT-913F	13′ 8″	9′ 4″	48"	24"	Non-Adjustable 9' to 13'	1450

SCISSOR LIFTS

- Manually propelled Rated Capacity 1000 lbs./four person
 Totally enclosed platform with 42" guardrails, midrails, 4" toeboards and

- swing-in gate
 Large 3'x 8' platform with serrated grating deck to assure secure footing
 Built-in ladder provides access to platform in fully lowered position
 8" swivel casters for easy rolling and maneuverability
 Self-storing outriggers extend from base to provide maximum stability (optional on lower height models)
 Leveling jacks secure unit to floor and compensate for uneven surfaces (standard on floor models with raised deck heights above 15', optional on lower height models)
- lower height models)

 Deep gray enamel finish
- Meets/exceeds ANSI requirements
 Platform controls: for operator safety both hands are required to change elevation
- Emergency stops:
 Located on platform for operator use
- Emergency stop also located on base for use by ground personnel Lockable to prevent unauthorized use

ANNY MAINI CINDIT/EDC	
HEIGHT MAY MINI STABILIZEDS SF	
MC	ECIFY WEIGHT (lbs.)
16' 10'1" 5' NOT HW	/1-7 1700 /1-10 1800 /2-13 2000
24' 18'8" 3'7" STD. HW 27 21'4" 6'4" EQUIP. HW 30' 24'4" 4'1"	/2-16* 2100 /3-19* 2300 /3-22** 2400 /4-24** 2700 /4-27** 2800



STANDARD FEATURES:

120 volt AC power (raise and lower) with thermal overload protection

OPTIONAL POWER:

- 12 volt DC deep cycle sys available with battery and
- charger

 Air-Hydraulic Drive recommended for hazardous
- CAUTION:
- Unless special provisions are made, platforms and lifts must not be used for energized bare-wire electrical work or operated on inclined surfaces When this equipment is used, ground personnel should be excluded from the immediate

OPTIONS/ACCESSORIES:

antilevered platform extensions • Special voltage electrical systems • 120 volt outlet on platform • Safety orange powder coat finish

Custom Designs:

Phone: 610.593.5062 • Fax: 610.593.8615

www.BALLYMORE.com

- Manually propelled one worker lift with 300 lbs. rated capacity
- Totally enclosed platform with 42" guardrails, midrails, and gate; 4" toeboards and skid resistant mat
- Two platform styles available:
- Standard platform with steel deck (BL-315)
- Cantilevered platform with aluminum deck (BL-C14)
- Built-in ladder with flat, skid resistant treads and grab rails provides access to platform in fully lowered position while anti-skid rungs provide access to platform when platform is raised

 Compact ba Rails fold do Base is 32" Leveling jack Hydraulic ha Standard fin Meets/exceed 	own for co wide by as secure and pum ish is de	doorway 65" long e lift to the p provide ep gray	passage g, outrigg e floor es easy li enamel p	and easy gers exter fting paint	/ storage		
	Model	Platform	Platform	Platform	Platform	Weight	Working
	Number	Max	Min	Length	Width	Lbs.	Height
Standard	Standard BL-315 15' 6'4" 20" 28" 590 2						
Cantilevered	Cantilevered BL-(14 14' 6'4" 64" 20" 900 2						
OPTIONAL ACCESSORIES							
AC electric p	Tool Tray						
DC electric p	Fluorescent tube holder						



Manually **Propelled**

Cantilevered Model BL-C14



34" beyond base frame



standard doorway

Features:

- Ground Entry Manually Propelled Hydraulic Order Picker
- Merchandise can be raised to shelf level and easily slid on or off shelf to minimize lifting
- No outriggers required, floor locks secure in place. Optional electric interlocks available
- 450 pound total capacity (operator and inventory)
- •12 volt DC power (AGM battery) with mounted charger included-Recharge using a standard 110 volt outlet
- High quality controls requires both hands to operate for user safety
- 100+ raise and lower cycles between charges
- Key lock prevents unauthorized use
- Optional sensing system creates a 2' safety zone around lift alerting operator of activity below lift
- Meets/exceeds ANSI safety standards





Optional Safety Sensing System



Ideal for the shop or retail floor!

MODEL #	WORKING HEIGHT	MERCHANDISE DECK MAX HEIGHT	FOOTPRINT W" x L"	OVERALL HEIGHT (LOWERED)	POWER	WEIGHT LBS.
PS-10	14'	9'	36" x 54"	76"	12V DC	1022
PS-12	17'	12'2"	36" x 54"	95"	12V DC	1079
PS-15	21'	15'6"	36" x 54"	83"	12V DC	1434

- Manually propelled one person lift with 300 lbs. capacity
 Totally enclosed 26" x 28" platform with 42" guardrails, midrails and
 Welded compact base 32" x 63" allows lift to pass through doorways

• No outriggers required

- Rolls effortlessly on two locking swivel and two rigid 6" casters
 Both hands are required to operate controls for user safety
 12V DC power source complete with battery and charger for raising and lowering, alternate power
- 80 to 100 raise and lower cycles between charges
- 2 models to choose from



Model OP-10 * Overall height in fully lowered position is 78"

Ground Entry (OP-10*) - raises to 9'6" and contains two $24'' \times 24''$ shelves on base *Shelf that raises and lowers with the platform not available

One Step Entry (OP-11) - raises to 10'6" and contains two 18" x 24" shelves on base and a 20" x 28" shelf that raises and lowers with the platform

- Standard finish is deep gray enamel paint. Meets/exceeds ANSI safety standards

				Working Height			
ı	OP-10	9′ 6″	12″	15′	26"	28"	710
	OP-11	10′ 6″	23″	16′	26"	28"	730

Electrical Note: (on all lift products)

Our standard electrical components are NEMA 1 or equivalent and are intended for indoor use in normal atmospheric conditions. Ships at freight class 125.

MR TELESCOPING HYDRAULIC MAINTENANCE LIFTS

Platform duplex receptacle

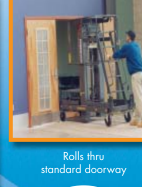
Features:

Air-Hydraulic power

- Select from maximum platform heights of 15', 19'
- Roomy 28" x 36" platform accommodates two workers
- Totally enclosed platform with 42" guard rails, midrails and gate; 4" toeboards and non-slip deck
- Built-in ladder with flat, skid resistant treads and grab rails provides access to platform in fully lowered position
- Rails fold for doorway passage and easy storage
- Non-marking 8" casters for easy rolling and maneuverability
- Self-storing outriggers extend from base to provide maximum stability
- Leveling jacks secure unit to floor and compensate for uneven surfaces
- Standard deep gray enamel finish
- Meets/exceeds ANSI safety standards

Model	Platform	Height	Working	Weight
Number	Max	Min	Height	Lbs.
MR-15-AC	15′	6′ 4″	21′	800
MR-15-DC	15′	6′ 4″	21′	930
MR-20-AC	19′ 3″	6′ 4″	25′	1000
MR-20-DC	19′ 3″	6′ 4″	25'	1130
MR-24-AC	23′ 8″	6′ 7″	30'	1200
MR-24-DC	23′ 8″	6′ 7″	30′	1330
MR-28-AC	28′	6′ 10″	34′	1420
MR-28-DC	28′	6′ 10″	34′	







- Three available power options Convenient plug in 120V AC
- Independent 12V DC deep cycle system complete with battery and
- Air hydraulic power requiring 140 CFM with 90 PSI pressure

OPTIONAL ACCESSORIES

Air-Hydraulic power Tool Tray ety Orange Powder Coat Finish Platform duplex receptacle



INDUSTRIAL CROSSOVERS

POWDER COATED TOUGH**

Stair Sections (Set of 2) for Industrial Crossovers 2 to 7 Steps... with choice of widths

NO. OF STEPS			27" OVERALL WIDTH (EXPANDED METAL)		RALL WIDTH GRATING)	381/2" OVERALL WIDTH (SERRATED GRATING)		
EACH SECTION	VERTICAL CLEARANCE INCHES	MODEL#	WEIGHT	MODEL#	WEIGHT	MODEL#	WEIGHT	
2 STEPS	28	CS227	253	CS231	254	CS238	276	
3 STEPS	38	CS327	310	CS331	325	CS338	351	
4 STEPS	48	CS427	378	CS431	393	CS438	428	
5 STEPS	58	CS527	445	CS531	465	CS538	505	
6 STEPS	68	CS627	51 <i>7</i>	CS631	53 <i>7</i>	CS638	583	
7 STEPS	<i>7</i> 8	CS727	600	CS731	630	CS738	680	

*Complete model designation includes suffix from "Bridge Sections" table. (i.e., CS327-CB227).

Bridge Sections for Industrial CrossoversCombine any length with appropriate width stair sections

Shocioral framo and rans are heavy 1/4 schodolo to pipo	
Standard step and bridge tread: expanded metal or serrated grating	
(Optional solid steel tread with abrasive mat on bridge is available to	
avoid debris falling onto conveyors)	

• Supplied in three pieces: two stair sections and one bridge • Structural frame and rails are heavy 11/11 schedule 40 nine

• Full rails, midrails and toeboards

Features:

- Stairway slope allows forward facing descent
- Stair sections have 10" step spacing with 9" of horizontal run per step
- Each stair section has four legs with large, pre-drilled plates to bolt to the floor
- Also available in alternate configurations: U-Shape, Z-Shape, L-Shape, etc.
- Gray powder coat finish
- Rated capacity 800 lbs.
- Maximum use of limited floor space while complying to OSHA

LENGTH		27" OVERA (EXPANDE	ALL WIDTH D METAL)	311/2" OVER (SERRATED		381/2" OVER (SERRATED	
IN INCHES	HORIZONTAL CLEARANCE INCHES	MODEL#	WEIGHT	MODEL#	WEIGHT	MODEL#	WEIGHT
20	18	-CB227	88	-CB231	95	-CB238	102
30	28	-CB327	111	-CB331	120	-CB338	128
40	38	-CB427	133	-CB431	140	-CB438	153
50	48	-CB527	156	-CB531	165	-CB538	180
60	58	-CB627	195	-CB631	203	-CB638	220

*Complete model designation includes prefix, indication a pair of stair sections from "Stair Sections" table.



Features:

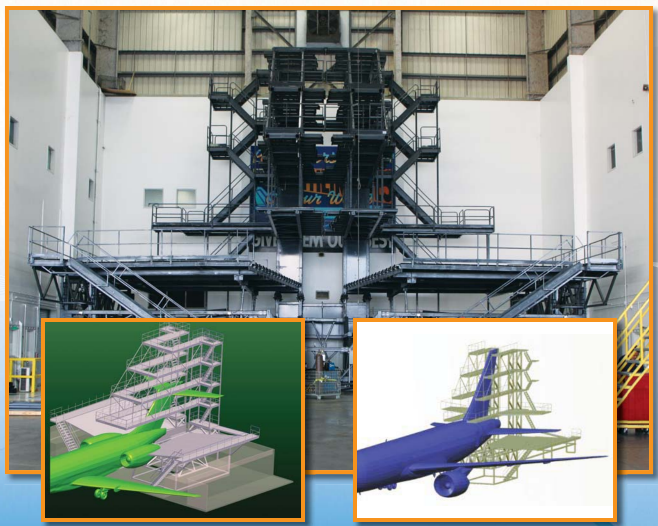
- 500 lb capacity
- Provides working heights from 16' to 19'
- Maximun raised platform height of 9' 10" to 12' 9"
- MSL 12 includes outriggers
- Platforms are both 24" x 46"
- 12 volt DC powered for raising and lowering
- Easy to roll on 6" casters
- Meets/exceeds ANSI safety standards





						_
MODEL	Working	PLATFORM	Platform	FOOTPRINT	OVERALL HEIGHT (Lowered)	WEIGHT
#	Height	MAX.	Min.	W"x L"		(Lbs.)
MSL-10	16′	9′ 10″	26″	28" x 46"	70"	787
MSL-12	19′	12′ 9″	26″	28" x 46"	74"	917

CUSTOM VERTICAL ACCESS AIRCRAFT MAINTENANCE PLATFORMS







CALL BALLYMORE FOR ALL YOUR CUSTOM VERTICAL ACCESS REQUIREMENTS NO JOB TOO BIG OR TOO SMALL