HOW TO SELECT THE RIGHT ROLLING LADDER FOR YOUR APPLICATION

Size Considerations

- Select Platform Height, also known as Top Step Height, based on operations being performed.
- Platform Height is where the user generally stands. Make sure you have minimum clearance of 6 to 7 feet from the ceiling or any object suspended from the ceiling to insure the user has room to stand safely.
- Maximum convenient working height is 5 feet to 6 feet above the platform
- For larger ladders, choose a wide ladder over a narrow one if space permits. For bulky loads, consider a stairway slope ladder and/or deeper top step.
- Consider limitations on ladder dimensions imposed by doorways, aisle width and corners the ladder needs to turn. For tight spaces, select a narrow or all directional ladder for maximum maneuverability.

Note: Load capacity (lbs.) is the combined weight of the user and

Shipping:

- Ballymore's Patented bolt in top step allows ladders to be boxed
- Ballymore's ladder in a box program:
 - Lower freight cost
 - Eliminate freight damage
 - Provides ability to stock ladders



Climbing Position

The typical incline of a rolling ladder is designed for the user to ascend and descend facing the steps. However, "Stairway Slope" or "Walk Down" ladders have a more moderate incline, approximately 50 degrees, enabling the user to descend facing forward which is safer and more stable while carrying heavier and bulky objects.

Material Type

Steel: For all around general purpose.

Stainless: For corrosive environment as well as outdoor use.

Aluminum: Like Stainless, they are corrosion resistant making them ideal for both indoor and outdoor use.

Locking Mechanisms

• Weight Actuated Lock Step: This Patented state of the art lock step automatically actuates when 70 lbs. of weight is applied to the stair section. Safest most durable lock step on the market today.

OVERALL

TOP STEP HEIGHT

CEILING HEIGHT MIN-6-7FT ABOVE TOP STEP

BASE DEPTH

- Standard Lock Step Ladders: Ideal for applications over 5 steps. These ladders are raised into the rolling position when the lock step is actuated. Releasing the lock step drops the ladder into the climbing position with the feet firmly on the floor.
- Spring-loaded Casters: Ideal for shorter ladders 5 steps and below. On this style ladder, the wheels retract under the user's weight securing the ladder to the floor.



Patent No.: US 7,828,115 B2





BASE WIDTH

TREAD SELECTION GUIDE

Abrasive Mat Tread (R):

Great in a clean retail environment.



SAFETY LADDERS

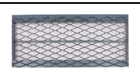
Perforated Tread (P): Provides excellent slip resistance. This tread

design is used extensively in retail and storeroom applications.



Expanded Metal Tread (X):

This aggressive tread is ideal for the warehouse or retail floor. This design is self-cleaning allowing foot debris to fall through the tread.



Serrated Tread (G):

The most aggressive. This tread design is ideal for the shop floor or any industrial application where maximum slip resistance is required.



STANDARD ROLLING LADDERS WITH **SPRING LOADED CASTERS**

- Mounted on four spring loaded swivel casters that retract under user's weight
- Working heights up to 12'
- 7" deep steps with 10" deep top step on 1 - 4 step models shown with (*) or (**)
- 14" deep top step on 4 7 step FSH models
- · Comes standard with expanded metal tread, optional treads available
- 1 4 step ladders(*) & (**) ship unassembled in a box, eligible for UPS;
- 4-7 step FSH models ship unassembled
- Specify set-up (SU) if required * * *
- 450 lb. capacity
- Gray powder coat finish
- Built to OSHA and ANSI standards
- CAL OSHA available





STEPS			16"	16" WIDE STEP			24" WIDE STEP			
INCLUDING TOP STEP	TOP	OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.	MODEL #	BASE W" x L"	WGT Lbs.		
NO HANDRAILS										
1 STEP 2 STEP 3 STEP 4 STEP	12 19 28.5 38	12 19 28.5 38	118* 218* 318* 418*	18 x 16 20 x 19 20 x 25 20 x 31	18 22 31 42	126* 226* 326* 426*	26 x 16 30 x 19 30 x 25 30 x 31	20 28 36 51		
WITH HANDRAILS										
2 STEP 3 STEP 4 STEP	19 28.5 38	49 58.5 68	H218** H318** H418**	20 x 19 20 x 25 20 x 31	36 45 56	H226** H326** H426**	30 x 19 30 x 25 30 x 31	42 50 65		
4 STEP 5 STEP 6 STEP 7 STEP	40 50 60 70	73 83 93 103	FSH418 FSH518 FSH618 FSH718	20 x 35 20 x 42 24 x 49 24 x 56	68 75 83 89	FSH426 FSH526 FSH626 FSH726	30 x 35 30 x 42 30 x 49 30 x 56	80 87 98 108		

Handrails may ship in separate box * May result in higher freight costs

LOCK-N-STOCK AND NEW MODIFIED LOCK-N-STOCK

Try Ballymore's Lock-N-Stock and New Modified Lock-N-Stock. Both Ladders have a 58° slope and 7" Deep Steps Lock-N-Stock has 7" Deep Top our Modified Lock-N-Stock ho Top Step. Our Standard Loc 22" high handles where as Lock-N-Stock has 30" handro a rear guard rail.

adders have a Our Standard	MODEL #	INCLUDING TOP STEP	TOP STEP HEIGHT	WGT Lbs.	WIDTH AND LENGTH	FOLDED DIMENSIONS	SHIPS UPS (Oversize)
Step where as s a 10" Deep k-N-Stock has our Modified ils along with	LS2247 LS3247 LS4247 LS32410 LS42410	2 3 4 3 4	19 28.5 38 28.5 38	36 44 51 46 52	24 x 17 24 x 23 24 x 30 24 x 28 24 x 35	10 x 24 x 41 10 x 24 x 52 10 x 24 x 65 14 x 24 x 62 14 x 24 x 72	YES YES* YES* YES* YES*
					-		

- Welded construction
- No hinge to break
- Heavy duty rated for 350 pounds • 16" wide steps
- Easy to maneuver in the open or closed
- Locks in the folded or climbing positions
- Approximately 10" deep when folded for easy storage
- Built to ANSI standards









Phone: 610.593.5062 • Fax: 610.593.8615

M-2000 SERIES ROLLING SAFETY LADDERS

• 450 lbs. capacity

- Easy to use footpedal activated lockstep
- High quality casters with bearing and dust cover
- 14" deep top step

- Ladders ship knocked-down for freight savings
 Fully assembled ladders available specify (SU) set-up
 Expanded metal tread standard or specify alternate tread
 Manufactured with rigid 1" OD tubing
- 30" high handrails
- 21" and 28" deep top step available (see below)
- Available with Rear Guardrail removed for easy walk through
- Gray powder coat finish
- Built to OSHA and ANSI standards

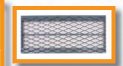
• CAL OSHA available							
STEPS INCLUDING TOP STEP	HEIGHT TOP STEP	OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.		
16" WIDE STEP WITH 24" WIDE BASE							
5 STEP 6 STEP	50 60	83 93	052414 062414	24 x 43 24 x 49	91 100		
7 STEP	70	103	072414	24 x 49 24 x 55	100		
8 STEP	80	113	082414	24 x 61	127		
24" WIDE STEP WITH 32" - 40" WIDE BASE							
5 STEP	50	83	053214	32 x 43	110		
6 STEP	60	93	063214	32 x 49	122		
7 STEP	70	103	073214	32 x 55	143		
8 STEP	80	113	083214	32 x 61	160		
9 STEP	90	123	093214	32 x 68	175		
10 STEP	100	133	103214	32 x 74	193		
11 STEP	110	143	113214	32 x 80	205		
12 STEP 13 STEP*	120 130	153 1 <i>7</i> 5	123214 134014	32 x 87 40 x 94	220 250		
13 STEP*	140	185	144014	40 x 94 40 x 100	280		
15 STEP*	150	195	154014	40 x 100 40 x 106	310		



EXPANDED METAL STANDARD OR **SPECIFY ALTERNATE TREAD WHEN ORDERING**



Perforated Tread (P)



Expanded Metal Tread (X)



Heavy Duty Serrated Grating (G)



Abrasive Mat Tread (R)







- All features of the standard M-2000 line with a Deep Top Step to provide a larger and more comfortable work space
- No rear guard rail available for easy walk through



STEPS INCLUDING	HEIGHT	INCHES	21"	DEEP TO	P STEP	28"	8" DEEP TOP STEP		
TOP STEP	TOP STEP	OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.	MODEL #	BASE W" x L"	WGT Lbs.	
16" WIDE STEP WITH 24" WIDE BASE									
5 STEP	50	83	052421	24 x 50	102	052428	24 x 57	113	
6 STEP	60	93	062421	24 x 56	111	062428	24 x 63	122	
7 STEP	70	103	072421	24 x 62	120	072428	24 x 69	131	
8 STEP	80	113	082421	24 x 68	138	082428	24 x 75	149	
24" WIDE STEP WITH									
32" - 40" WIDE BASE									
5 STEP	50	83	053221	32 x 50	121	053228	32 x 57	132	
6 STEP	60	93	063221	32 x 56	133	063228	32 x 63	144	
7 STEP	70	103	073221	32 x 62	154	073228	32 x 69	165	
8 STEP	80	113	083221	32 x 68	171	083228	32 x 75	182	
9 STEP	90	123	093221	32 x 75	186	093228	32 x 82	197	
10 STEP	100	133	103221	32 x 81	204	103228	32 x 88	215	
11 STEP	110	143	113221	32 x 87	216	113228	32 x 94	227	
12 STEP	120	153	123221	32 x 94	231	123228	32 x 101	242	
13 STEP*	130	175	134021	40 x 101	261	134028	40 x 108	272	
14 STEP*	140	185	144021	40 x 107	291	144028	40 x 115	302	
15 STEP*	150	195	154021	40 x 113	321	154028	40 x 120	332	

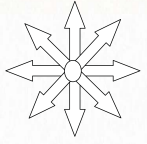
ALL DIRECTION LADDERS

MOVES LATERALLY TO FIT IN TIGHT CORNERS AND CLOSE TO SHELVES



in **ALL DIRECTIONS**. Rigid casters on rear provide easy transition between floor types.

STEPS INCLUDING	HEIC				
TOP STEP	TOP STEP	OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.
16" WIDE STEP					
6 STEP	60	93	PIP-6	24 x 49	110
7 STEP	70	103	PIP-7	24 x 55	125
8 STEP	80	113	PIP-8	24 x 61	140
24" WIDE STEP					
6 STEP	60	93	PIP-6-32	32 x 49	133
7 STEP	70	103	PIP-7-32	32 x 55	154
8 STEP	80	113	PIP-8-32	32 x 61	1 <i>7</i> 1
9 STEP	90	123	PIP-9	32 x 68	186
10 STEP	100	133	PIP-10	32 x 74	204
11 STEP	110	143	PIP-11	32 x 80	216
12 STEP	120	153	PIP-12	32 x 87	231



Turns in its own radius

- Easy to use footpedal activated lockstep
- 14" deep top step
- 450 lbs. capacity
- Gray powder coat finish
- Built to OSHA and ANSI standards
- CAL OSHA available

Ships KD to reduce freight costs **EASY ASSEMBLY**

Set up available - Specify SU



TREAD TYPES AVAILABLE:

(X) Expanded Metal - Standard • (P) Perforated • (R) Abrasive Mat • (G) Heavy Duty Serrated Grating PLEASE SPECIFY WHEN ORDERING

Specifically designed to provide easy access to narrow aisles and tight spaces. A safer option to "A" frame ladders the Navigator includes handrails and a more gradual climbing slope. The weight actuated lockstep gives the ladder very secure feel when climbing. Can reduce accidents and worker's compensation claims.

- Available 7-10 Steps
 Standard or folding side rails
 All Direction design
 450 lbs. capacity
 Abrasive mat tread, other treads available
 Patented weight activated lockstep is standard

- 14" Deep Top Step
 Gray powder coat finish
 Ships unassembled and boxed, available assembled
 Meets OSHA and ANSI
 CAL OSHA available

	THE NAVIGATOR WITH STANDARD FIXED RAILS								
STEPS INCLUDING TOP STEP	TOP STEP HEIGHT	OVERALL HEIGHT	MODEL #	BASE W x L	WEIGHT (Lbs.)				
7 8 9 10	70 80 90 100	108 113 123 133	NAV-7RS NAV-8RS NAV-9RS NAV-10RS	24 x 51 24 x 57 24 x 63 24 x 69	160 176 192 210				
	THE NAVI	GATOR WIT	H FOLDING	SIDE RAILS					
7 8 9 10	70 80 90 100	108 113 123 133	NAV-7RF NAV-8RF NAV-9RF NAV-10RF	24 x 51 24 x 57 24 x 63 24 x 69	160 176 192 210				



50° SLOPE WALK DOWN LADDER



- 50° stairway slope, allows forward facing descent
- Easy to use footpedal activated lockstep
- 14" deep top step standard
- 21" and 28" deep top steps available • 450 lb. capacity
- Perforated tread standard, or specify alternate tread type
- Ships unassembled for freight cost savings - for set-up specify SU
- Gray powder coat finish
- Available with Rear Guardrail removed for easy walk through
- Built to OSHA and ANSI standards
- CAL OSHA available

TREAD TYPES AVAILABLE:

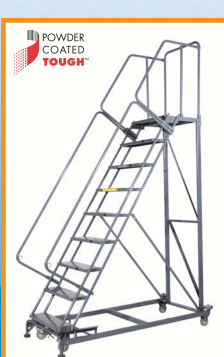
(X) Expanded Metal (P) Perforated - Standard

(R) Abrasive Mat (G) Heavy Duty Serrated Grating

STEPS INCLUDING		GHT HES			
TOP STEP	TOP STEP	OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.
16" Wide Step					
5 STEP	50	83	SW524	24 x 51	96
6 STEP	60	93	SW624	24 x 59	109
7 STEP	70	103	SW724	24 x 68	122
8 STEP	80	113	SW824	24 x 76	135
24" Wide Step					
5 STEP	50	83	SW532	32 x 51	115
6 STEP	60	93	SW632	32 x 59	120
7 STEP	70	103	SW732	32 x 68	139
8 STEP	80	113	SW832	32 x 76	165
9 STEP	90	123	SW932	32 x 84	180
10 STEP	100	133	SW1032	32 x 98	200
11 STEP	110	143	SW1132	32 x101	210
12 STEP	120	153	SW1232	32 x 109	230

Available with ALL DIRECTIONAL option (Recommended on all 10, 11 and 12 step models)

HEAVY DUTY STAIRWAY SLOPE LADDERS



- HEAVY DUTY RUGGED 600 lbs. capacity
- 50° stairway slope (for easy forward ascent or descent)
- Top step is 14" deep for additional comfort
- 10" intermediate steps
- 21" and 28" deep top steps available
- Easy operating lockstep secures ladder to the floor
- Gray powder coat finish
- All direction option available
- Exceeds OSHA and ANSI standards
- Available with Guardrail removed for easy walk through
- CAL OSHA available

TREAD TYPES AVAILABLE:

(X) Expanded Metal (P) Perforated

(R) Abrasive Mat

(G) Heavy Duty Serrated Grating **PLEASE SPECIFY WHEN** ORDERING

STEPS INCLUDING	HEI0 INC				
TOP STEP	TOP STEP	OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.
5 STEP	50	83	HDS-5	32 x 50	132
6 STEP	60	93	HDS-6	32 x 58	152
7 STEP	70	103	HDS-7	32 x 66	1 <i>7</i> 8
8 STEP	80	113	HDS-8	32 x 74	204
9 STEP	90	123	HDS-9	32 x 82	227
10 STEP	100	133	HDS-10	32 x 90	245
11 STEP	110	143	HDS-11	32 x 98	278
12 STEP	120	153	HDS-12	32 x 106	297

Pedal Activated

Lockstep

Hanging Shelf

Hanging Tray

LADDER REPLACEMENT PARTS & OPTIONS



SAFETY LADDERS

		# Per Set
*PR-2	2" Replacement Casters Sets	4
*PR-3	3" Replacement Casters Sets	4
PS	Replacement Springs	4
PTHDS	Replacement Rubber Tips	4
SBR-4	4" Replacement Casters Sets	4
FW-2	10" Rubber Wheels	2

*Must specify # of steps and width (Set includes casters, springs, rubber tips and hardware)

Rear Exit or Side Exit Available

- 28" deep top step required for Side Exit
- Please confirm freight classification and packing charge
- Not available on ladders with spring loaded casters
- See price list for cost

Standard Features: • 21" deep top step - standard

EXTRA HEAVY DUTY 600 Lbs. Capacity!

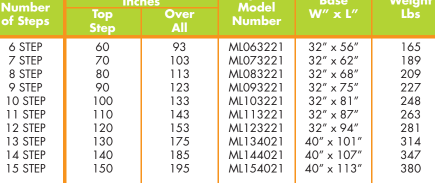
- Base frame and rear vertical are rugged 2" x 1" rectangular tubing
- 59 degree slope
- Weight Actuated Lockstep
- 24" wide steps available in 3 step tread
- High quality non-marking wheels with roller bearings and dust cover
- Rear corner bumpers standard
- All-Directional option available
- Gray powder coat finish
- Available with Rear Guardrail removed for easy walk through
- Exceeds OSHA and ANSI standards
- CAL OSHA available
- Certified in Ontario, Canada

EXPANDED METAL STANDARD OR **SPECIFY ALTERNATE TREAD WHEN**



Expanded Metal Tread (X)

He	avy Duty Serrated C	Grating (G)
more del ıber	Base W" x L"	Weigh Lbs
3221 3221	32" x 56" 32" x 62"	165 189





THE MONSTER LINE ROLLING SAFETY LADDER









BALLY**MORE**.com

POWDER

COATED

TOUGH"



- Combines the benefits of a rolling safety ladder and a stock-picking
- 16" or 24" wide steps, choice o 14" deep top step or
- 21" deep top step

models

- - 2 shelves on 6 7 step models - 3 shelves on 8 - 12 step
- Combined 600 lbs. capacity
- Maximum 450 lbs. for ladde - Maximum 300 lbs. for storage shelves
- Gray powder coat finish
- CAL OSHA available
- Boxed to reduce freight costs and risk of damage
- Built to OSHA and ANSI standards

STEPS INCLUDING		GHT HES			
TOP STEP	TOP STEP	OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.
16" WIDE TREAD 14" Deep Top Step					
6 STEP 7 STEP 8 STEP	60 70 80	93 103 113	SPL-6-14N SPL-7-14N SPL-8-14N	24 x 49 24 x 55 24 x 61	80 89 120
16" WIDE TREAD 21" Deep Top Step					
6 STEP 7 STEP 8 STEP	60 70 80	93 103 113	SPL-6-N SPL-7-N SPL-8-N	24 x 56 24 x 62 24 x 68	91 100 131
24" WIDE TREAD 14" Deep Top Step					
6 STEP 7 STEP 8 STEP 9 STEP 10 STEP 11 STEP 12 STEP	60 70 80 90 100 110	93 103 113 123 133 143 153	SPL-6-14 SPL-7-14 SPL-8-14 SPL-9-14 SPL-10-14 SPL-11-14 SPL-12-14	32 x 49 32 x 55 32 x 61 32 x 68 32 x 74 32 x 80 32 x 87	150 166 205 215 225 235 250
24" WIDE TREAD 21" Deep Top Step					
6 STEP 7 STEP 8 STEP 9 STEP 10 STEP* 11 STEP* 12 STEP*	60 70 80 90 100 110	93 103 113 123 133 143 153	SPL-6 SPL-7 SPL-8 SPL-9 SPL-10 SPL-11 SPL-12	32 x 56 32 x 62 32 x 68 32 x 75 32 x 81 32 x 87 32 x 94	160 176 215 225 235 245 260
					<i></i>

Phone: 610.593.5062 • Fax: 610.593.8615

www.BALLYMORE.com

WEIGHT ACTUATED LOCKSTEP LADDERS

Think Safety... Buy Weight Actuated!

Single pedal lifts ladder into rolling position.



Apply 70 pounds of pressure to the steps and the ladder automatically drops the front feet to the ground securing the ladder to the floor for safe climbing.



Total

Number

of Steps

16" WIDE STEI

5 STEP

6 STEP

7 STEP

8 STEP

24" WIDE STI

5 STEP

6 STEP

7 STEP

8 STEP

9 STEP

10 STEP

11 STEP

12 STEP

13 STEP

14 STEP

15 STEP

SAFETY LADDERS

The most durable lock step on the market today! Designed using finite element analysis and then robotically tested. Prototype units achieved more than 60,000 cycles before replacing latch hook. Then 60,000 more cycles.

50

60

70

80

60

70

80

90

100

110

120

130

140

Height

Inches

83

93

103

113

83

93

103

113

123

133

143

153

175

185

195



Weight

91

100

109

127

110

122

143

160

175

193

205

220

250

280

310

59° Ladder 59° Ladder

WA052414

WA062414

WA072414

WA082414

WA053214

WA063214

WA073214

WA083214

WA093214

WA103214

WA113214

WA123214

WA134014

WA144014

WA154014

Base

W" x L"

24 x 43

24 x 49

24 x 55

24 x 61

32 x 43

32 x 49

32 x 55

32 x 61

32 x 68

32 x 74

32 x 80

32 x 87

40 x 94

40 x 100

40 x 106

- This state of the art lockstep has only one pedal which lifts the ladder into the rolling position
- Climb the ladder and your weight activates the lockstep - locking the ladder to the floor in the climbing position
- 450 lbs. capacity
- Available in both 59° Ladder Slope or 50° Stairway Slope
- 14" deep top step standard 21" and 28" available
- Durable-manufactured with 1"OD tubing
- Built to OSHA and ANSI standards
- Gray powder coat finish
- CAL OSHA available



Weight Actuated Lock Step









Heavy Duty Serrated

Abrasive Mat Tread (R)

Product Specifications are subject to change without notice. Please confirm critical specifications.

Ship Prepaid and Add to take advantage of freight cost reductions with our carrier.

Ladder Inspection Procedure

Shipments are made FOB factory. Each product has been inspected before shipment. Consignee is responsible to inspect material at time of delivery, and should refuse shipment or make written notice to carrier upon receipt of damaged materials.

Carriers and Ballymore will not accept claims if damage is not noted at the time of delivery.

Freight Ballymore can provide estimated freight cost based on our preferred carriers. Note: Costs are subject to change depending on fuel surcharges, special delivery requirements, etc. Ballymore will not be responsible for differences in freight estimates and actual freight costs.

On collect or 3rd party billing shipments, any freight claims must be handled by the customer, including refused shipments.

WEIGHT ACTUATED LOCKSTEP LADDERS **ALL DIRECTIONAL OPTION**



- Patented state of the art lockstep is the most durable in the industry
- Climb the ladder and your weight activates the lockstep - locking the ladder to the floor in the climbing position
- Rolls on 4 swivel casters allowing ladder to move in **ALL DIRECTIONS**
- 450 lbs. capacity
- 14" deep top step standard. 21" and 28" available
- Durable manufactured with 1" O.D. steel tubing
- Gray powder coat finish Built to OSHA and ANSI standards
- CAL OSHA available

Total Number of Steps	Hei Inc	ght hes	59° Model# All	59° Ladder	Weight
	Top Step	Over All	Directional Option	Base W" x L"	Lbs
16" WIDE STEP					
5 STEP	50	83	WA-AD-052414	24 x 43	91
6 STEP	60	93	WA-AD-062414	24 x 49	100
7 STEP	70	103	WA-AD-072414	24 x 55	109
8 STEP	80	113	WA-AD-082414	24 x 61	127
24" WIDE STEP					
5 STEP	50	83	WA-AD-053214	32 x 43	110
6 STEP	60	93	WA-AD-063214	32 x 49	122
7 STEP	70	103	WA-AD-073214	32 x 55	143
8 STEP	80	113	WA-AD-083214	32 x 61	160
9 STEP	90	123	WA-AD-093214	32 x 68	175
10 STEP	100	133	WA-AD-103214	32 x 74	193
11 STEP	110	143	WA-AD-113214	32 x 80	205
12 STEP	120	153	WA-AD-123214	32 x 87	220
13 STEP	130	175	WA-AD-134014	40 x 94	250
14 STEP	140	185	WA-AD-144014	40 x 100	280
15 STEP	150	195	WA-AD-154014	40 x 106	310

WEIGHT ACTUATED LOCKSTEP LADDERS **STAIRWAY SLOPE 50 DEGREE**

- Patented state of the art lockstep is the most durable in the industry
- Climb the ladder and your weight activates the lockstep locking the ladder to the floor Available with ALL DIRECTION option (recommended for 10, 11 and 12 step models) in the climbing position
- 50° stairway slope allows easy forward descent
- 450 lbs. capacity
- 14" deep top step standard, 21" and 28" available

- Durable manufactured with 1" O.D. steel tubing
- Gray powder coat finish
- Available with Rear Guardrail removed for easy walk through
- Built to OSHA and ANSI standards
- CAL OSHA available



50°

USER TO

DESCEND

LADDER

FACING

FORWARD



Total	Hei Ind	ght hes	50° Stairway Slope All	50° Ladder	Weight	
Number of Steps	Top Step	Over All	Directional Model#	Base W" x L"	Lbs	
6" WIDE STEP						
5 STEP	50	83	WA-AD-SW-052414	24 x 50	96	
6 STEP	60	93	WA-AD-SW-062414	24 x 58	109	
7 STEP	70	103	WA-AD-SW-072414	24 x 66	122	
8 STEP	80	113	WA-AD-SW-082414	24 x 74	135	
4" WIDE STEP						
5 STEP	50	83	WA-AD-SW-053214	32 x 50	115	
6 STEP	60	93	WA-AD-SW-063214	32 x 58	120	
7 STEP	70	103	WA-AD-SW-073214	32 x 66	139	
8 STEP	80	113	WA-AD-SW-083214	32 x 74	165	
9 STEP	90	123	WA-AD-SW-093214	32 x 82	180	
10 STEP	100	133	WA-AD-SW-103214	32 x 90	200	
11 STEP	110	143	WA-AD-SW-113214	32 x 98	210	
12 STEP	120	153	WA-AD-SW-123214	32 x 106	230	

WARRANTY (All products including lifts)

Company warrants these products to be free from defects in material and workmanship for a period of one year from date of original purchase. Component parts carry individual warranties as provided by the manufacturer. Our warranty does not extend to parts or end products subjected to misuse, neglect, damage in shipment, by accident or failure to comply with operating instructions. We will repair or replace any unit which is defective during the warranty period if that unit is returned to our factory properly packaged with transportation charges paid. Claims for unauthorized field labor or time charges will not be accepted. Company will not be responsible for any consequential damages of any nature.

RETURN POLICY Written factory permission must be received prior to return. Returns must be in good condition and made within 30 days of original shipment. Freight prepaid. Restocking charge of 20 - 25% on standard items, 50% on aluminum and stainless.

NON-REFUNDABLE ITEMS

Custom or modified ladders, work platforms, crossovers, modified or custom lifts.

Minimum Order: \$15.00, Prepay and add shipments are subject to \$5.00 service charge

SAFETY LADDERS

TILT & ROLL LADDERS

- Balanced design allows ladder to tilt easily and roll effortlessly on two 4" casters
- 16" or 24" wide treads
- 450 lbs. capacity
- Expanded metal standard or specify alternate tread
- Ships unassembled in a box
- Fully assembled ladders available specify (SU) set-up
- Gray powder coat finish
- Built to OSHA and ANSI Standards





	_			_		_
STEPS INCLUDING TOP STEP	HEIGHT TOP STEP	INCHES OVER ALL	TILT & ROLL MODEL #	BASE W" x L"	WEIGHT Lbs.	Extra Features
TR-24" Wide Step						
2 Step 3 Step 4 Step 5 Step 6 Step	20 30 40 50 60	53 63 73 83 93	TR-2 TR-3 TR-4 TR-5 TR-6	30 x 34 30 x 40 30 x 46 30 x 52 30 x 58	50 60 72 84 96	With TR-20" DTS
HL-24" Wide Step	00	50	111.07.10	0/ 00		
2 Step 3 Step 4 Step 5 Step 6 Step	20 30 40 50 60	53 63 73 83 93	HL-2NS HL-3NS HL-4NS HL-5NS HL-6NS	26 x 32 26 x 38 26 x 44 26 x 50 26 x 56	65 <i>77</i> 89 101 113	With Straddle Base
16" Wide Step						
2 Step 3 Step 4 Step	19.0 28.5 38.0	49.0 58.5 68.0	H218TR H318TR H418TR	20 x 24 20 x 30 20 x 36	36 45 56	Ships unassembled in box -
24" Wide Step						eligible for
2 Step 3 Step 4 Step	19.0 28.5 38.0	49.0 58.5 68.0	H226TR H326TR H426TR	30 x 24 30 x 30 30 x 36	42 50 65	UPS 10" DTS
16" Wide Step						
4 Step 5 Step 6 Step	40.0 50.0 60.0	73.0 83.0 93.0	FSTR418 FSTR518 FSTR618	20 x 40 20 x 47 24 x 54	68 75 83	Ships unassembled in box - for
24" Wide Step	40.0	70.0	FOTD 40 (00 40	00	freight
4 Step 5 Step 6 Step	40.0 50.0 60.0	73.0 83.0 93.0	FSTR426 FSTR526 FSTR626	30 x 40 30 x 47 30 x 54	80 87 98	savings 14" DTS



FOLD-N-STORE LADDERS

- Ladder can be easily folded for storage or transportation
- Tilt and roll mobility
- Large 10" rubber wheels roll easily on rough surfaces
- 14" deep top step standard
- Expanded metal step tread standard, or specify
- 350 lb. capacity
- Gray powder coat finish
- Ships unassembled
- Built to OSHA and ANSI standards

STEPS	HEIC				
TOP STEP	TOP STEP	OVER ALL	MODEL #	BASE W" X L"	WGT Lbs.
5 STEP	50	83	FAWL-5	30 x 46	90
6 STEP	60	93	FAWL-6	30 x 52	100
7 STEP	70	103	FAWL-7	30 x 58	110
8 STEP	80	113	FAWL-8	30 x 64	120
9 STEP	90	123	FAWL-9	30 x 70	135
10 STEP	100	133	FAWL-10	30 x 76	148
11 STEP	110	143	FAWL-11	30 x 82	165
12 STEP	120	153	FAWL-12	30 x 88	1 <i>75</i>



TREAD TYPES AVAILABLE: (X) Expanded Meta (P) Perforated Serrated Grating

PLEASE SPECIFY WHEN ORDERING



MOBILE WORK PLATFORMS



- Increase productivity by making maintenance operations simple
- Base frame and rear vertical welment are rugged 2" x 1" rectangular tubing. Rails are sturdy 1" tubular steel.
- Self cleaning slip resistant serrated
- Easy to use heavy duty pedal activated lockstep with 4" casters
- 36" high handrails with midrail
- Meets OSHA/ANSI requirements
- Gray powder coat finish
- Heavy duty 800 lb. capacity
- Ships Unassembled

SINGLE ENTRY WORK PLATFORMS



ADD PLATFORM LENGTH TO MODEL # WHEN ORDERING

WORK PLATFORM DESIGNED TO ACCOMODATE TWO WORKERS.

AVAILABLE IN ALUMINUM AND STAINLESS STEEL. CONTACT FACTORY FOR PRICING.



4 STEP	40"	24"	SNR4-24	121	33 x 54	143	33 x 66	165	33 x 78	187	33 x 90
4 STEP	40"	36"	SNR4-36	138	38 x 54	160	38 x 66	182	38 x 78	204	38 x 90
MODEL WITH HANDRAILS				36" PL	ATFORM	48" PL	ATFORM	60" PL#	ATFORM	72" PL	ATFORM
3 STEP	30″	24"	SEP3-24	136	33 x 48	151	33 x 60	172	33 x 72	193	33 x 84
3 STEP	30″	36"	SEP3-36	153	38 x 48	178	38 x 60	202	38 x 72	226	38 x 84
4 STEP	40"	24"	SEP4-24	151	33 x 54	165	33 x 66	186	33 x 78	207	33 x 90
4 STEP	40"	36"	SEP4-36	167	38 x 54	193	38 x 66	217	38 x 78	240	38 x 90
5 STEP	50"	24"	SEP5-24	165	33 x 60	178	33 x 72	199	33 x 84	220	33 x 96
5 STEP	50"	36"	SEP5-36	182	38 x 60	206	38 x 72	230	38 x 84	253	38 x 96

209 33 x 85 230 237 38 x 85 273

3 STEP 30" 24" SNR3-24 105 33 x 48 127 33 x 60 149 33 x 72 171 33 x 84 3 STEP 30" 36" SNR3-36 121 38 x 48 143 38 x 60 150 38 x 72 187 38 x 84

DOUBLE ENTRY PLATFORMS												
				36" PL	ATFORM	48" PL	ATFORM	60″ PL/	ATFORM	72″ PL	ATFORM	
3 STEP	30″	24"	DEP3-24	202	33 x 60	220	33 x 72	240	33 x 84	260	33 x 96	
3 STEP	30″	36"	DEP3-36	226	38 x 60	242	38 x 72	262	38 x 84	282	38 x 96	
4 STEP	40″	24"	DEP4-24	227	33 x 73	245	33 x 85	285	33 x 97	284	33 x 108	
4 STEP	40″	36"	DEP4-36	248	38 x 73	264	38 x 85	289	38 x 97	306	38 x 108	
5 STEP	50″	24"	DEP5-24	251	33 x 85	271	33 x 97	311	33 x 109	308	33 x 121	
5 STEP	50″	36"	DEP5-36	270	38 x 85	292	38 x 97	314	38 x 109	330	38 x 121	
6 STEP	60″	24"	DEP6-24	276	33 x 98	295	33 x 110	333	33 x 121	332	33 x 133	
6 STEP	60″	36"	DEP6-36	297	38 x 98	314	38 x 110	334	38 x 121	352	38 x 133	
7 STEP	70"	24"	DEP7-24	300	33 x 110	319	33 x 122	339	33 x 134	356	33 x 146	
7 STEP	70"	36"	DEP7-36	319	38 x 110	341	38 x 122	362	38 x 134	380	38 x 146	

193 215

ADJUSTABLE HEIGHT STEEL WORK PLATFORM

- Simply turn feet to adjust height
- Place several units together to create larger work areas
- comfortable work position
- excellent slip resistance
- Provide shorter workers with a more
 Platforms 24" to 48" long, have 4 legs; longer platforms have 6 legs
- Heavy duty serrated grating provides
 Gray powder coat finish

	HEIC	GHTS from 5" to	HEIGHTS from	m 9" to 14"	
	Model #	W" x L"	Weight	Model #	W" x L"
ź	AWP5-2424	24 x 24	38	AWP9-2424	24 x 24
	AWP5-2436	24 x 36	52	AWP9-2436	24 x 36
	AWP5-2448	24 x 48	66	AWP9-2448	24 x 48
	AWP5-2459	24 x 59	80	AWP9-2459	24 x 59
	AWP5-2471	24 x 71	106	AWP9-2471	24 x 71
	AWP5-2497	24 x 97	138	AWP9-2497	24 x 97



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



14



CANTILEVER SERIES

- 300 lbs. capacity (higher capacities available contact factory)
- 59 degree slope

Tool Tray

All welded available

- 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**

	CANTILEVER LADDERS												
	PLATFO	RM OVERI	HANG		14" OV	ERHANG	28" OVI	RHANG	35" OVE	RHANG	42" OVE	RHANG	
7 STEP 7 8 STEP 8 9 STEP 9 STEP 9 STEP 11 STEP 1 12 STEP 1 13 STEP 1 14 STEP 1	60" 70" 80" 90" 100" 110" 120" 130" 140"	57" 67" 77" 87" 97" 107" 117" 127" 137"	24" 24" 24" 24" 24" 24" 24" 24" 24" 24"	CL-6 CL-7 CL-8 CL-9 CL-10 CL-11 CL-12 CL-13 CL-14	468 442 412 405 401 405 409 417 450	32 x 46 32 x 52 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84 40 x 90 40 x 96	735 695 640 583 554 544 537 520 528	32 x 53 32 x 52 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84 40 x 90 40 x 96 40 x 103	763 773 779 697 668 633 601 609	32 x 60 32 x 59 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84 40 x 90 40 x 96	791 801 807 811 757 722 690 673 656 664	32 x 67 32 x 66 32 x 65 32 x 65 32 x 71 32 x 77 32 x 84 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
- 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°									
MODEL	TOP STEP	OVERALL	STEP	BASE	WEIGHT				
#	HEIGHT	HEIGHT	WIDTH	W" x L"	LBS.				
TA-5-24	50″	80″	24"	32" × 53"	145				
TA-5-36	50″	80″	36"	44" × 53"	170				
STAIRWAY LADDER SLOPE 50 DEGREE									
SW-TA-5-24	50″	80″	24"	32" x 60"	155				
SW-TA-5-36	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

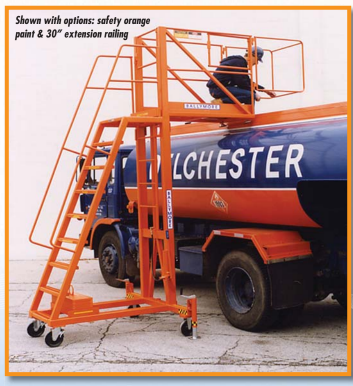
- AC electric power
- DC electric power
- Air-Hydraulic power • Tool Tray
- Fluorescent tube holder
- Platform duplex receptacle
- Removable 30" extension railing Safety orange powder coat finish

TANK TOP LIFT

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 Number					Underclearance Height	Weight 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 the product of the product.
- 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

WORKING	PLATFOR/	M HEIGHT			
HEIGHT	MAX		STABILIZERS	SPECIFY MODEL #	WEIGHT (lbs.)
13' 16' 19'	7′4″ 10′1″ 12′10″	2′4″ 5′ 3′	NOT REQ'D	HW1-7 HW1-10 HW2-13	1700 1800 2000
21' 24' 27 30' 33'	15'8" 18'8" 21'4" 24'4" 27'	5′8″ 3′7″ 6′4″ 4′1″ 6′8″	STD. Equip.	HW2-16* HW3-19* HW3-22** HW4-24** HW4-27**	2100 2300 2400 2700 2800
NOTE: All base dimensions	are 9 by 4 ft. */	Add 20" to 4-ft base width I	for extended stabilizers	** Add 40" to 4-ft base wid	th for extended stabilizers



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:

Cantilevered 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