

# **ELEVATION** Through **INNOVATION**

Ballymore™ Products: PG. 8 - 30

Tri-Arc Products: PG. 31 - 51









MOST BALLYMORE™ LADDERS SHIP IN A BOX

- Minimize risk of freight damage
- Lowers shipping costs
- Boxes stack easily allowing cost effective stocking of ladders









# BALLYMORE SAFETY PRODUCTS

#### **BALLYMORE SAFETY PRODUCTS**



TRI-ARC





#### FINANCING AVAILABLE

ON LIFTS & MATERIAL HANDLING PRODUCTS OVER \$3,500!







# CONTENTS









#### Steel Work Platform

Versatile adjustable height work platforms and fork deck maintenance platforms, designed for flexibility, efficiency, and optimal support in every task

#### **Replaceable Components**

Extend ladder life with replaceable locksteps, handrails, base frames & rear verticals. Most parts ship by UPS so your ladders can be back in service quickly.

#### **High Quality Casters**

Ballymore ladders roll on the best casters in the industry, featuring polytread, and ball bearings.

#### **Heavy Duty Construction**

The base frame and rear verticals of our Monster Line, Heavy Duty Slope Ladder series, Cantilever, Pro-Line, Work Titan, UCU/UCS, KDHD and all 50° Tri-Arc and Work Platforms are designed with heavy duty 2" x 1" rectangular tubing.

#### **BALLYMORE'S PATENTED LADDER IN A BOX**



**Minimizes the Risk of Fright Damage** 

**Boxes Stack Easily** allowing cost effective stocking of ladders!



BALLYMORE Safety Products

#### **Ballymore Steel Rolling Ladders**

Wide range of ladders, including spring-loaded, 50° forward descent, all-directional, stock picking, cantilever, and super heavy-duty models, designed for specific needs with superior durability and customizable options

**PG.12-21** 



**Ballymore Aluminum Ladders** 

**BALLYMORE** Safety Products

Lightweight, weather resistant, durable & easy to transport, with noncorrosive properties that make them the ideal choice for many applications in both outdoor and indoor environments

**PG.22** 





#### Tank Top

Adjustable height cantilevered platform provides safe access with a wide range of optional accessories and customizable solutions

**PG.25** 



BALLYMORE Safety Products

#### **Ballylift**

Compact design with foldable rails for easy storage and maneuverability, ideal for building maintenance tasks, all at a budgetfriendly price

**PG.26** 



BALLYMORE Safety Products

#### **Mobile Work Platform**



Heavy-duty single and double entry work platforms simplify maintenance operations, boosting productivity. Ideal for manufacturers, assembly lines, distribution centers, and stockrooms

PG.27-28



BALLYMORE Safety Products

#### **Industrial Crossovers**



Industrial crossovers feature a 3-piece construction with two stair sections and one bridge, providing safe, efficient access for a variety of work environments. Available in alternate configurations

PG.29



# TABLE OF CONTENTS

#### TRIVARC

#### **Mobile Step Stools**



Mobile step stools, available in 1, 2, or 3 steps, come in lightweight aluminum or heavy-duty steel with ribbed, perforated, or grip strut options for added safety

**PG.31** 



#### TRICARC

#### **Steel Rolling Ladders**

Wide variety with features for every vertical access need including spring-loaded, mobile step stand, adjustable height, stock picking, 50 degree safety angle, all-terrain, all-directional, and heavy duty

**PG.32-38** 

#### TRICARC

#### **U-Design Ladders**



U-Design ladders offer configurable cantilever and steel rolling options, with customizable kits that let you design the perfect ladder to fit your specific needs

PG.42-43

#### TRICARC

#### **U-Design Crossovers & Platforms**



Create a custom platform and ladder configuration, ideal for any application where work is performed at height

PG.44-47

#### TRI\ARC

#### **Truck Access Platforms**



Designed for routine maintenance and inspection of refrigerated units on small to medium-sized trucks, featuring adjustable height platforms for easy access

**PG.49** 

#### TRI ARC

#### **Versa Steps**



Provides a safe stairway to raised buildings, trailers, or bleachers, with adjustable modular legs for easy positioning flush against door thresholds and secure attachment

PG.50

#### Have You Wondered the Difference the Right Tool Makes?



# **ERGONOMIC EVALUATOR**

Ballymore Safety Products is proud to provide ergonomic evaluation services through our website!

Scan the QR code for a free safety evaluation.







#### TRICARC

#### **Aluminum Ladders**

Lightweight for easy movement and repositioning, corrosion-resistant for durability in moist or chemical environments, and available in springloaded or standard lockstep models

PG.39-40



#### TRI ARC

#### **Fixed Steel Ladders**

Fixed steel ladders are permanently attached with brackets for roof access or regular maintenance, available in rung lengths from 4 to 7 steps for reliable, durable use

**PG.41** 



#### TRICARC

#### **Mobile Steel Work Platforms**

Designed to accommodate multiple workers, providing stable, durable, and secure access for tasks at height in demanding environments

**PG.48** 



#### **Adjustable Height Work Platform**

Adjustable height work platforms effortlessly accommodate fluctuating work heights, ensuring ergonomic solutions with seamless height adjustment for enhanced comfort and efficiency

PG.49



# -DESIGN

#### Design your custom ladder system

CONFIGURABLE LADDERS

U-Design Configurable Products are an innovative way to more effectively and efficiently identify, select and then purchase the most suitable ladder model for your climbing and access needs, while receiving a custom solution at an off-the-shelf price. Our Configurator Program allows you to easily design, edit and order your custom ladder system.

# HOW TO CHOOSE

#### Consider The Ladder Material

**Powder-coated steel ladders** are corrosion-resistant and work well in dry areas, with load capacities ranging from 450 to 1000 lbs. They are component-based and replaceable parts.

**Aluminum ladders** are lightweight, suitable for indoor and outdoor use, but not around electricity. They have a 350 lbs. load capacity.

**Hybrid ladders** combine aluminum and powder-coated steel for lightweight maneuverability and strength, with a 450 lbs. weight capacity.

**Stainless steel ladders** are durable and corrosion-resistant, ideal for various environments, including food and marine. They're easy to clean and maintain, with replaceable parts.

#### **Tread Types**

**Perforated Step Tread**: Economical and provides excellent slip resistance. This tread is used extensively in retail and storeroom applications. Available in Steel, Aluminum (Tri-Arc and Hybrid Ladders), and Stainless Steel (Ballymore).

**Expanded Metal Step Tread**: This aggressive tread is ideal for warehouse or retail applications. This design is self-cleaning, allowing foot debris to fall through the tread. Available in Steel Only (Ballymore)

**Serrated Grating Tread**: This is the most aggressive tread and is designed for the shop floor or any industrial application where maximum slip resistance is required. Available in Steel, Aluminum (Tri-Arc), and Stainless Steel (Ballymore)

**Abrasive Mat Tread**: A solid steel step with a Non-Skid Abrasive Mat. Ideal for retail applications. Available in Steel Only

Ribbed Tread: Economical aluminum tread. Available in Aluminum Only.

#### **Specialty and Custom Ladders**

We offer specialty solutions to meet your specific requirements. Standard options include deep top steps, all-Directional capability, Employee Only signage, exits on the ladder (front or rear), custom colors (Ballymore only), etc. If these options do not align with your specific needs, please feel free to contact us for further assistance with a custom order.



Choosing the right ladder involves considering variou aspect. Different materials offer varying levels of strength

#### Steel



**Abrasive Mat Tread** 

Ballymore: R Tread Tri-Arc: 3 Tread



**Perforated Tread** 

**Ballymore: P Tread** 



**Perforated Tread** 

Tri-Arc: 6 Tread



**Expanded Metal Tread** 

**Ballymore: X Tread** 



Serrated Tread
Also Known As
Grip Strut

Ballymore: G Tread Tri-Arc: 2 Tread

#### **Aluminum**



**Ribbed Tread** 

Ballymore: Ribbed Tread Tri-Arc: 4 Tread



#### **Serrated Tread**

Ballymore: G Tread Tri-Arc: 5 Tread



**Perforated Tread** 

Tri-Arc: 6 Tread

# **ALADDER**



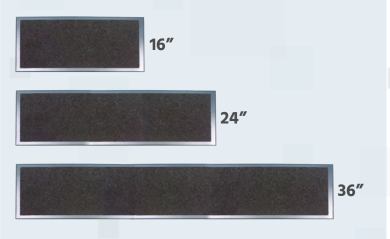
s factors, and the material of the ladder is a crucial agth, durability, and corrosion resistance.

#### **Size Considerations**

CEILING HEIGHT MIN 6-7 FT. ABOVE TOP STEP



#### **Step Width**



#### **Size Considerations**

**Platform Height:** Determine both your working and platform height dimensions, so you are able to figure the number of steps you will need. Select platform height based on operations to be performed or weight and bulk of object to be carried. The maximum convenient working height is generally 5 - 6 feet above the top step or platform.

**Ceiling Height**: Also consider the ceiling height. Minimum ceiling height should be 6 - 7 feet above the top step or platform.

**Step Width**: This will depend on your surroundings. Is this being used outdoors? In a warehouse? In a manufacturing facility? Standard widths are 16", 24" and 36". In larger ladders, choose a wide ladder over a narrow one if space permits. For very bulky loads, consider a stairway slope ladder and/or deeper top steps.

**Aisle Space and Other Obstructions**: Ask yourself: Will people pass the ladder in an aisle? Where will it be stored when not in use and is there enough space to accommodate? Always consider limitations on ladder dimensions imposed by doorways, overhead obstructions, corners to be turned, etc.

NOTE: Load capacity (lbs.) is the combined weight of user & materials.

#### **Locking Mechanisms**

**Lift Assist Lockstep (Patented Ballymore Only)**: Safest and most durable lock step on the market today. Apply weight to the steps and the ladder automatically drops the front feet to the ground securing the ladder for safe climbing.

**Weight Actuated Lockstep (Patented Ballymore Only)**: This Patented state of the art lock step automatically actuates when weight is applied to the stair section.

**Standard Lockstep**: Ideal for applications over 5 steps. These ladders are raised into the rolling position when the lift bar is depressed. To release the lock step, step on the release bar in front of the first step.

**Spring Loaded Casters**: Ideal for shorter ladders 5 steps and below. On this style ladders, the wheel retract under the user's weight securing the ladder to the floor.

#### **Patented Lift Assist Lock Step**

\*Ballymore On



#### **Patented Weight Actuated Lock Step**

\*Ballymore Only



#### **Standard Lock Step**



#### **Spring Loaded Casters**





#### Lighter & More Maneuverable Than Any Other Ladder On The Market!

#### HYBRID FIXED LADDER

#### • 450 LB. CAPACITY

- Fixed Hybrid Ladder comes in multiple step widths and sizes
- Made from high quality hybrid materials:
  - Steel handrails, base, and rear vertical for durability and strength
  - Aluminum stairway for lighter weight and maneuverability
- 14" Deep Top Step
- Ballymore's Lift Assist Lockstep
- Perforated Aluminum Tread Only
- Built to OSHA and ANSI standards



# HYBRID FOLDABLE LADDER & DOCKING STATION

#### • 450 LB. CAPACITY

- Made from high quality hybrid materials:
  - Steel handrails, base, and rear vertical for durability and strength
  - Aluminum stairway for lighter weight and maneuverability

Introducing

- All directional, steel raised base
- Lift Assist Lockstep
- Patent pending gas spring casters.
- Perferated Aluminum Tread Only - 12" Deep Top Step
- Docking Station Powder Coated Black Flnish
- Built to OSHA and ANSI standards





	# OF STEPS	HEIGHT	INCHES	DACE	WGT Lbs.	
MODEL#	INCLUDING TOP STEP	TOP STEP	OVER ALL	BASE W" x L"		
16" STEP WIDTH						
HY-LA-062414P	6 STEP	60″	96″	28" x 51"	115	
HY-LA-072414P	7 STEP	70″	106″	28" x 57"	128	
HY-LA-082414P	8 STEP	80″	116″	28" x 64"	141	
24" STEP WIDTH						
HY-LA-063214P	6 STEP	60″	96″	34" x 51"	121	
HY-LA-073214P	7 STEP	70″	106″	34" x 57"	136	
HY-LA-083214P	8 STEP	80″	116″	34" x 64"	148	
HY-LA-093214P	9 STEP	90″	126″	34" x 70"	160	
HY-LA-103214P	10STEP	100″	136″	34" x 77"	178	
HY-LA-113214P	11 STEP	110″	146″	34" x 83"	190	
HY-LA-123214P	12 STEP	120″	156″	34" x 90"	203	





# Store your ladder in under 20 seconds

- Maximizes Floor Space
- Improves Safety
- Boosts Efficiency
- Enhances Organization

MODEL#	HEIGHT INCHES	BASE W" x L"	WGT Lbs.
HY-DOCK*	111"	35" x 17"	771

\* Fits all sizes of Folding Hybrid Ladders from 7-12 Steps

Tits all sizes of Folding Hybrid Lauders from 7-12 Steps							
MODEL#	# OF STEPS INCLUDING	CLEAR HIGH INC	TIN	BASE	WGT		
	TOP STEP	TOP STEP	OVER ALL	W" x L"	Lbs.		
24" STEP WIDTH							
HY-LA-073212P-F	7 STEP	72″	112″	34.5" x 60"	179		
HY-LA-083212P-F	8 STEP	82″	122″	34.5" x 66.5"	198		
HY-LA-093212P-F	9 STEP	92″	132″	34.5" x 73"	217		
HY-LA-103212P-F	10 STEP	102″	142″	34.5" x 79.5"	236		
HY-LA-113212P-F	11 STEP	112″	152″	34.5" x 86"	255		
HY-LA-123212P-F	12 STEP	122"	162″	34.5" x 92.5"	274		





OSHA) (ANSI









SHIPS UPS

**POWDER** COATED



OSHA (ANSI



WEIGHT

\* CAL OSHA Compliant

MODEL

#### **The Modified Folding Ladder**

- 10" Deep top step
- 30" Handrails with guard rail

#### The Standard Folding Ladder

FOLDED

- 7" Deep top step
- 22" High handles

	POWDER
est#	COATED
	TOUGH

	STEPS	HEIGHT	INCHES	BASE	WGT	
MODEL #	INCLUDING TOP STEP	TOP STEP	OVERALL	W" x L"	Lbs.	
FAWL-5	5 STEP	50"	83"	30 x 46	90	
FAWL-6	6 STEP	60″	93″	30 x 52	100	
FAWL-7	7 STEP	70″	103″	30 x 58	110	
FAWL-8	8 STEP	80″	113″	30 x 64	120	
FAWL-9	9 STEP	90″	123″	30 x 70	135	
FAWL-10	10 STEP	100″	133″	30 x 76	148	
FAWL-11	11 STEP	110″	143″	30 x 82	165	
FAWL-12	12 STEP	120″	153″	30 x 88	175	





## THIN LINE LADDER

#### • 300 LB. CAPACITY

- Made out of strong and durable, heavy duty 1" square tubing
- Complies with applicable OSHA & ANSI standards
- No assembly required
- Less than 4" thick when folded
- Ships via UPS in a box to eliminate freight damage
- Rolls easily in the open or closed position
- 50° slope for easy climbing
- Standard finish is powder coat blue

#### **LOCK-N-STOCK FOLDING LADDER STAND**

Climb it, Roll it, Fold it & Store it!

- Heavy duty rated for 350 lbs.
- Welded construction
- Easy to maneuver in the open or closed positions
- Locks in the folded or climbing position
- No hinge to break
- 16" Wide steps
- Blue powder coat finish
- Approximately 10" deep when folded for easy storage
- Complies with applicable OSHA & ANSI standards

#### **FOLD & STORE** LADDER

#### • 350 LB. CAPACITY

- Can be folded for storage or transportation
- Tilt and roll mobility
- Large 10" rubber wheels roll easily on rough surfaces
- 16" Wide Treads
- Ships un-assembled
- Tools required to fold
- Complies with applicable OSHA & ANSI standards



## TILT & ROLL LADDER

- 450 LB. CAPACITY
- Balanced design allows ladder to tilt easily and roll effortlessly on two 4" large wheels
- 16" or 24" wide steps
- Specify tread type when ordering
- Ships unassembled in a box
- Fully assembled ladders available - specify (SU)
- Gray powder coat finish
- Some ladders are produced "All-Welded"
- Complies with applicable OSHA & ANSI standards



#### STANDARD ROLLING LADDER WITH SPRING LOADED CASTERS

- 450 lb. capacity
- Working heights up to 12'
- Spring loaded swivel casters retract under user's weight
- 7" deep steps with 10" deep top step on 1 - 4 step models shown with (\*) in the chart below
- 14" deep top step on 4 7 step FSH models
- Specify tread type when ordering
- 1 4 step ladders (\*) ship unassembled in a box, and are eligible for UPS shipping
- 4 -7 step FSH models ship unassembled
- Specify set-up (SU) if required\*\*\*
- Available in all welded construction
- Gray powder coat finish
- Complies with applicable OSHA & ANSI standards
- CAL OSHA available



	STEPS	HEIGHT	INCHES	BASE	WGT	EXTRA
MODEL #	INCLUDING TOP STEP	TOP STEP	OVER ALL	W" x L"	Lbs.	FEATURES
TR-24"	WIDE STEP					
TR-2	2 STEP	20	53	30 x 34	60	
TR-3	3 STEP	30	63	30 x 40	73	WITH TR
TR-4	4 STEP	40	73	30 x 46	88	20"DEEP TOP
TR-5	5 STEP	50	83	30 x 52	102	STEP
TR-6	6 STEP	60	93	30 x 58	117	
HL-24"	WIDE STEP					
HL-2NS	2 STEP	20	53	26 x 32	72	
HL-3NS	3 STEP	30	63	26 x 38	84	WITH
<b>HL-4NS</b>	4 STEP	40	73	26 x 44	96	STRADDLE
HL-5NS	5 STEP	50	83	26 x 50	108	BASE
HL-6NS	6 STEP	60	93	26 x 56	128	
16" WII	DE STEP					
H218TR	2 STEP	19	49	20 x 24	36	
H318TR	3 STEP	28.5	58.5	20 x 30	45	ALL WELDED
H418TR	4 STEP	38	68	20 x 36	56	CONSTRUCTION
24" WI	DE STEP					
H226TR	2 STEP	19	49	30 x 24	42	10" DEEP
H326TR	3 STEP	28.5	58.5	30 x 30	50	TOP STEP
H426TR	4 STEP	38	68	30 x 36	65	
16" WII	DE STEP					
FSTR418	4 STEP	40	73	20 x 40	68	
FSTR518	5 STEP	50	83	20 x 47	75	CLUDE DOVED
FSTR618	6 STEP	60	93	24 x 54	83	SHIPS BOXED UNASSEMBLED
TR-24"	WIDE STEP					
FSTR426	4 STEP	40	73	30 x 40	80	14" DEEP
FSTR526	5 STEP	50	83	30 x 47	87	TOP STEP
FSTR626	6 STEP	60	93	30 x 54	98	



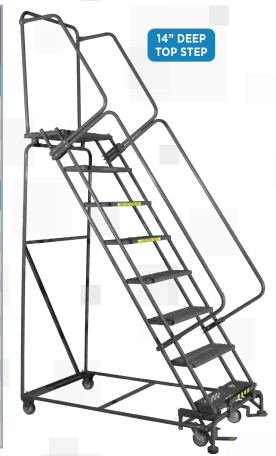




	STEPS	STEPS HEIGHT INCHI		16′	16" WIDE STEP			24" WIDE STEP			
	INCLUDING TOP STEP	TOP STEP	OVER ALL	MODEL#	BASE W" x L"	WGT Lbs.	MODEL#	BASE W" x L"	WGT Lbs.		
	NO HANDRA	ILS									
	1 STEP	12	12	118*	18 x 16	18	126*	26 x 16	20		
۵	2 STEP	19	19	218*	20 x 19	22	226*	30 x 19	28		
ᇤ	3 STEP	28.5	28.5	318*	20 x 25	31	326*	30 x 25	36		
OXE	4 STEP	38	38	418*	20 x 31	42	426*	30 x 31	51		
8	WITH HANDR	AILS									
<b>"</b>	2 STEP	19	49	*H218"	20 x 19	36	*H226"	30 x 19	42		
	3 STEP	28.5	58.5	*H318"	20 x 25	45	*H326"	30 x 25	50		
	4 STEP	38	68	*H418"	20 x 31	56	*H426"	30 x 31	65		
	4 STEP	40	73	FSH418	20 x 35	68	FSH426	30 x 35	80		
	5 STEP	50	83	FSH518	20 x 42	75	FSH526	30 x 42	87		
	6 STEP	60	93	FSH618	24 x 49	83	FSH626	30 x 49	98		
	7 STEP	70	103	FSH718	24 x 56	89	FSH726	30 x 56	108		

<sup>\*</sup>Eligible for UPS \*Handrails may ship in separate box

	STEPS	HEIGHT	INCHES	BASE	WGT	
MODEL #	INCLUDING TOP STEP	TOP STEP			Lbs.	
16" WIDE 24" WID	STEP WITH E BASE					
052414	5 STEP	50″	83″	24 x 43	91	
062414	6 STEP	60″	93″	24 x 49	100	
072414	7 STEP	70″	103″	24 x 55	109	
082414	8 STEP	80″	113″	24 x 61	127	
	E STEP WITH ' WIDE BASE					
053214	5 STEP	50″	83″	32 x 43	110	
063214	6 STEP	60″	93″	32 x 49	122	
073214	7 STEP	70″	103″	32 x 55	143	
083214	8 STEP	80″	113″	32 x 61	160	
093214	9 STEP	90″	123″	32 x 68	175	
103214	10 STEP	100″	133″	32 x 74	193	
113214	11 STEP	110″	143″	32 x 80	205	
123214	12 STEP	120″	153″	32 x 87	220	
134014	13 STEP*	130″	175″	40 x 94	250	
144014	14 STEP*	140″	185″	40 x 100	280	
<b>154014</b> * Must be S	15 STEP*	150″	195″	40 x 106	310	



\* Must be Skidded

#### **AVAILABLE TREAD TYPE OPTIONS:**

- (P) Perforated (Standard)
- (R) Abrasive Mat

Metal

(G) Heavy	Duty S	Gerrated (	Grating	(X) Expa	anded
PLEASE SPE	CIFY WI	HEN ORDEI	RING		

STEPS			21" [	EEP TOP	STEP	28" [	EEP TOP	STEP
INCLUDING TOP STEP	TOP STEP	OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.	MODEL #	BASE W" x L"	WGT Lbs.
16" WIDE 9		TH						
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 ! 32" - 40" \								
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

\* Must be Skidded



#### **M-2000 SERIES SAFETY LADDER**

#### 450 LB, CAPACITY

- Easy to use foot-pedal activated lockstep
- High quality casters with bearing and dust cover
- 14" deep top step
- Ships unassembled for freight savings
- Available fully assembled, specify (SU) set-up
- Specify tread type when ordering
- Rigid 1" OD tubing
- 30" high handrails
- 21" & 28" deep top step available (see below)
- Available with rear guard rail removed for walk through
- Gray powder coat finish
- Complies with applicable **OSHA & ANSI standards**
- CAL OSHA available



#### • 450 LB. CAPACITY

- All features of the standard M-2000 line with a 21" or 28" Deep Top Step to provide a larger and more comfortable work space
  - Available with rear guardrail removed for walk through
    - Side exit available on 28" deep top step models



21" or 28" DEEP TOP

**STEP** 



# 50° SLOPE WALK DOWN

- 450 LB. CAPACITY
- 50° stairway slope allows easier climbing and descent
- Foot pedal activated lockstep
- 14" deep top step standard
- 21" and 28" deep top steps available
- •Specify tread type when ordering
- Ships KD for freight savings
- Available fully assembled, specify (SU) set-up
- Available with rear guardrail removed for walk through
- Gray powder coat finish
- Complies with applicable OSHA & ANSI standards
- CAL OSHA available







#### Easier climbing and descent!





#### **AVAILABLE TREAD TYPE OPTIONS:**

- (P) Perforated (Standard)
- (R) Abrasive Mat
- (G) Heavy Duty Serrated Grating (X) Expanded Metal

PLEASE SPECIFY WHEN ORDERING

MODEL#	STEPS INCLUDING TOP STEP	TOP STEP	OVER ALL	BASE W" x L"	WGT Lbs.
16" WIDE STEP					
SW524	5 STEP	50″	83″	24 x 50	96
SW624	6 STEP	60″	93″	24 x 60	109
SW724	7 STEP	70″	103″	24 x 68	122
SW824	8 STEP	80″	113″	24 x 76	135
24" WIDE STE	•				
SW532	5 STEP	50″	83″	32 x 50	115
SW632	6 STEP	60″	93″	32 x 60	120
SW732	7 STEP	70″	103″	32 x 68	139
SW832	8 STEP	80″	113″	32 x 76	165
SW932	9 STEP	90″	123″	32 x 85	180
SW1032	10 STEP	100″	133″	32 x 93	200
SW1132	11 STEP	110″	143″	32 x101	210
SW1232	12 STEP	120″	153″	32 x 110	230

#### Think Safety... Buy Weight Actuated. The PATENTED LockStep from Ballymore

MODEL	# OF STEPS	HEIGHT	INCHES	BASE	WGT
#	INCLUDING TOP STEP	TOP STEP	OVER ALL	W" x L"	Lbs.
16" WIDE ST	EP				
WA052414	5 STEP	50"	83"	24 x 43	91
WA062414	6 STEP	60″	93"	24 x 49	100
WA072414	7 STEP	70"	103"	24 x 55	109
WA082414	8 STEP	80″	113″	24 x 61	127
24" WIDE S1	EP				
WA053214	5 STEP	50"	83″	32 x 43	110
WA063214	6 STEP	60″	93″	32 x 49	122
WA073214	7 STEP	70″	103"	32 x 55	143
WA083214	8 STEP	80″	113″	32 x 61	160
WA093214	9 STEP	90″	123"	32 x 68	175
WA103214	10 STEP	100"	133"	32 x 74	193
WA113214	11 STEP	110″	143"	32 x 80	205
WA123214	12 STEP	120″	153″	32 x 87	220
WA134014	13 STEP	130″	175″	40 x 94	250
WA144014	14 STEP	140″	185"	40 x 100	280
WA154014	15 STEP	150"	195″	40 x 106	310



# BALLYMORE INTRODUCES WEIGHT ACTUATED LADDERS

### THE MOST DURABLE LOCK STEP ON THE MARKET TODAY!



Designed using finite element analysis, then robotically tested. Prototypes achieved over 60,000 cycles before replacing latch hook.

Then 60,000 more cycles!

#### ANOTHER EXCLUSIVE BALLYMORE INNOVATION

Ballymore engineered its patented weight actuated lock step to provide an easy, safe and reliable mechanism to secure rolling ladders to the floor to ensure safe climbing and descent. Ladders equipped with our weight actuated lockstep lock to the ground when worker steps on any step of the ladder and applies just 70 lbs of pressure. The weight actuated lockstep is designed to prevent two major

accidents: utilizing the ladder while in the rolling position, and the ladder being pushed with another worker on the top platform.

WHEN SAFETY COUNTS, COUNT ON BALLYMORE.

IF SAFETY IS IMPORTANT, THIS IS THE ANSWER AND IS ONLY AVAILABLE FROM BALLYMORE.



# PATENTED WEIGHT ACTUATED LOCKSTEP LADDER

#### 450 LB. CAPACITY

- This state of the art lockstep has one pedal which lifts the ladder into the rolling position
- As you climb the ladder your weight activates the lockstep

   securing the ladder to the floor in the climbing position
- Available in 59° Ladder Slope or 50° Stairway Slope
- 14" deep top step standard 21" and 28" available
- Durable: manufactured with 1" OD tubing
- Complies with applicable OSHA & ANSI standards
- Gray powder coat finish
- CAL OSHA available



# THE NAVIGATOR ALL DIRECTION ROLLING LADDER WITH WEIGHT ACTUATED LOCKSTEP

#### • 450 lbs. CAPACITY

- 14" Deep Top Step
- Available 7-10 Steps
- All Directional maneuverability
- Patented weight activated lockstep
- Standard fixed rails or folding side rails
- Ships KD in a box, reducing freight cost and minimizing risk of freight damage
- Available fully assembled, specify (SU) set-up
- Gray powder coat finish
- Complies with applicable OSHA & ANSI standards
- CAL OSHA available

## ALL DIRECTION ROLLING LADDER

#### • 450 LB. CAPACITY

- Turns in its own radius
- 14" deep top step
- Easy to use foot-pedal activated lockstep
- Gray powder coat finish
- Complies with applicable OSHA & ANSI standards
- CAL OSHA available
- SHIPS KD to reduce freight costs
- Available assembled, specify (SU) set-up
- Specify tread type when ordering
- (X) Expanded Metal Standard
- (P) Perforated
- (R) Abrasive Mat
- (G) Heavy Duty Serrated Grating



# SHOWN WITH FOLDING RAILS



#### **Unique Patented Design & Engineering**

#### TYPICAL END USE:

- Stores that up-stock product on the showroom floor
- Retail Stores with tight aisles
- Warehouse Applications
- Stockrooms Storage Areas

MODEL #	STEPS INCLUDING		INCHES	BASE	WGT	
MUDEL #	TOP STEP	TOP STEP	OVER ALL	W" x L"	Lbs.	
WITH STANDA	RD FIXED SIDE	RAILS				
NAV-7RS	7 STEP	70	103	26 x 51	160	
NAV-8RS	8 STEP	80	113	26 x 57	176	
NAV-9RS	9 STEP	90	123	26 x 63	192	
NAV-10RS	10 STEP	100	133	26 x 69	210	
WITH FOLDING	SIDE RAILS					
NAV-9RF	9 STEP	90	123	26 x 63	192	
NAV-10RF	10 STEP	100	133	26 x 69	210	

Available in Abrasive Mat Tread

#### PATENTED WEIGHT ACTUATED LOCKSTEP & ALL-DIRECTIONAL CASTER SYSTEM



Rolls on 4 swivel casters allowing ladders to move in ALL DIRECTIONS - even laterally! Rigid rear casters easily transition between floor types.

MODEL #	STEPS INCLUDING	HEIGHT	INCHES	BASE	WGT	
MODEL #	TOP STEP	TOP STEP	OVER ALL	W" x L"	Lbs.	
16" WIDE STE	P					
PIP-6	6 STEP	60	93	24 x 49	110	
PIP-7	7 STEP	70	103	24 x 55	125	
PIP-8	8 STEP	80	113	24 x 61	140	
24" WIDE ST	EP					
PIP-6-32	6 STEP	60	93	32 x 49	133	
PIP-7-32	7 STEP	70	103	32 x 55	154	
PIP-8-32	8 STEP	80	113	32 x 61	171	
PIP-9	9 STEP	90	123	32 x 68	186	
PIP-10	10 STEP	100	133	32 x 74	204	
PIP-11	11 STEP	110	143	32 x 80	216	
PIP-12	12 STEP	120	153	32 x 87	231	

		i e				
MODEL #	STEPS INCLUDING	HEIGHT	INCHES	BASE	WGT	
MUDEL #	TOP STEP	TOP OVER STEP ALL		W" x L"	Lbs.	
16" WIDE STEP						
WA-AD-052414	5 STEP	50″	83″	24 x 43	91	
WA-AD-062414	6 STEP	60″	93″	24 x 49	110	
WA-AD-072414	7 STEP	70″	103″	24 x 55	125	
WA-AD-082414	8 STEP	80″	113″	24 x 61	140	
24" WIDE STEE						
WA-AD-053214	5 STEP	50″	83″	32 x 43	110	
WA-AD-063214	6 STEP	60″	93″	32 x 49	133	
WA-AD-073214	7 STEP	70″	103″	32 x 55	154	
WA-AD-083214	8 STEP	80″	113″	32 x 61	171	
WA-AD-093214	9 STEP	90″	123″	32 x 68	186	
WA-AD-103214	10 STEP	100″	133″	32 x 74	204	
WA-AD-113214	11 STEP	110″	143″	32 x 80	216	
WA-AD-123214	12 STEP	120″	153″	32 x 87	231	
WA-AD-134014	13 STEP*	130″	175″	40 x 94	250	
WA-AD-144014	14 STEP*	140″	185″	40 x 100	280	
WA-AD-154014	15 STEP*	150″	195″	40 x 106	310	

#### Weight Actuated Lockstep combined with <u>All Directional</u> Maneuverability





#### WEIGHT ACTUATED ALL DIRECTION LOCKSTEP LADDER

- 450 LB. CAPACITY!
- Patented lockstep most durable in the industry, with All Direction Option
- Rolls on 4 swivel casters allowing ladder to move in all directions
- Your weight activates lockstep, locking ladder to the floor in the climbing position
- Standard 14" deep top step, 21" & 28" top step available
- Durable 1" O.D. steel tubing
- Gray powder coat finish
- Complies with applicable OSHA & ANSI standards
- CAL OSHA available

# Weight Actuated Lockstep

Apply 70 pounds of pressure to the steps & the ladder automatically drops the front feet to the ground securing the ladder to the floor for safe climbing. Single pedal easily lifts ladder into the rolling position.

MODEL #	STEPS INCLUDING	HEIGHT INCHES		BASE W" x L"	WGT Lbs.
	TOP STEP	TOP STEP	OVER   ALL	A-	
16" WIDE STEP					
WA-AD-SW-052414	5 STEP	50"	83″	24 x 50	96
WA-AD-SW-062414	6 STEP	60″	93″	24 x 60	109
WA-AD-SW-072414	7 STEP	70″	103″	24 x 68	122
WA-AD-SW-082414	8 STEP	80″	113″	24 x 76	135
24" WIDE STEP					
WA-AD-SW-053214	5 STEP	50″	83″	32 x 50	115
WA-AD-SW-063214	6 STEP	60″	93″	32 x 60	120
WA-AD-SW-073214	7 STEP	70″	103″	32 x 68	139
WA-AD-SW-083214	8 STEP	80″	113″	32 x 76	165
WA-AD-SW-093214	9 STEP	90″	123″	32 x 85	180
WA-AD-SW-103214	10 STEP	100″	133″	32 x 92	200
WA-AD-SW-113214	11 STEP	110″	143″	32 x 101	210
WA-AD-SW-123214	12 STEP	120″	153″	32 x 110	230



#### ALL DIRECTIONAL MOBILITY!

#### WEIGHT ACTUATED 50° STAIRWAY SLOPE OPTION ALL DIRECTION LOCKSTEP LADDER

- 450 LB. CAPACITY
- Patented lockstep most durable in the industry
- Your weight activates the lockstep as you climb, locking ladder to the floor in the climbing position
- 50° stairway slope allows easier climbing and descent
- Standard 14" deep top step, 21" & 28" top step available
- Durable 1" O.D. steel tubing
- Gray powder coat finish
- Available w/Rear Guard rail removed for easy walk through
- Complies with applicable OSHA & ANSI standards
- CAL OSHA available



## STOCK PICKING ROLLING LADDER

#### • COMBINED 600 LBS. CAPACITY

- 450 lbs. Max for ladder
- 300 lbs. Max for shelves
- Combines the benefits of a rolling safety ladder and a stock-picking cart
- 16" or 24" wide steps
- 14" or 21" deep top step
- Sturdy Stock Shelves:
- 2 shelves on 6 7 step models
- 3 shelves on 8 12 step models
- Specify Tread Type when Ordering Ladders
- Gray powder coat finish
- CAL OSHA available
- Ships unassembled & boxed to reduce freight costs
- Complies with applicable OSHA & ANSI standards

#### TRUCK/DOCK ACCESS LADDER

- 450 lb. CAPACITY
- Ideal for accessing trucks or loading docks
- 21" deep top step
- 10" rear rubber wheels Great on parking lots or rough surfaces
- Gray powder coat finish
- Complies with applicable OSHA & ANSI standards
- Lightweight lift & roll wheelbarrow portability
- 50° stairway slope
- 2" x 1" rectangular rear vertical
- Heavy duty serrated grating step tread
- No Rear Guardrail standard for easy walk through (includes snap chain)



Combines the

	STEPS	HEIGHT	INCHES	DAGE	MOT	
MODEL #	INCLUDING TOP STEP	TOP STEP	OVER ALL	BASE W" x L"	WGT Lbs.	
16" WIDE TREA 14" Deep Top S	D tep					
SPL-6-14N	6 STEP	60	93	24 x 49	80	
SPL-7-14N	7 STEP	70	103	24 x 55	89	
SPL-8-14N	8 STEP	80	113	24 x 61	120	
16" WIDE TREA 21" Deep Top St						
SPL-6-N	6 STEP	60	93	24 x 56	91	
SPL-7-N	7 STEP	70	103	24 x 63	100	
SPL-8-N	8 STEP	80	113	24 x 68	131	
24" WIDE TREA 14" Deep Top S	.D tep					
SPL-6-14	6 STEP	60	93	32 x 49	150	
SPL-7-14	7 STEP	70	103	32 x 55	166	
SPL-8-14	8 STEP	80	113	32 x 61	205	
SPL-9-14	9 STEP	90	123	32 x 68	215	
SPL-10-14	10 STEP	100	133	32 x 74	225	
SPL-11-14	11 STEP	110	143	32 x 80	235	
SPL-12-14	12 STEP	120	153	32 x 87	250	
24" WIDE TREA 21" Deep Top St						
SPL-6	6 STEP	60	93	32 x 56	160	
SPL-7	7 STEP	70	103	32 x 63	176	
SPL-8	8 STEP	80	113	32 x 68	215	
SPL-9	9 STEP	90	123	32 x 76	225	
SPL-10	10 STEP	100	133	32 x 82	235	
SPL-11	11 STEP	110	143	32 x 87	245	
SPL-12	12 STEP	120	153	32 x 94	260	

Please specify tread type when ordering.



STAIRWAY SLOPE LADDER SLOPE 50 DEGREE							
MODEL# TOP STEP OVERALL STEP BASE WEIGHT HEIGHT WIDTH W" x L" LBS.							
SW-TA-5-24	50″	80″	24"	32" x 60"	155		
SW-TA-5-36	50"	80″	36″	44" x 60"	180		

Models Shown are for Serrated Treads

#### **Cantilever Ladders • Heavy Duty Construction for Heavy Duty Applications!**



MODEL#	STEPS	PLATFORM HEIGHT	VERTICAL CLEARANCE	WEIGHT	BASE W" x D"	WEIGHT	BASE W" x D"
CL-6	6	60″	57″	493	32 x 46	735	32 x 53
CL-7	7	70″	67"	467	32 x 52	695	32 x 52
CL-8	8	80″	77"	437	32 x 58	665	32 x 58
CL-9	9	90″	87″	405	32 x 65	583	32 x 65
CL-10	10	100″	97″	426	32 x 71	554	32 x 71
CL-11	11	110″	107"	430	32 x 77	569	32 x 77
CL-12	12	120″	117"	409	32 x 84	537	32 x 84
CL-13	13	130″	127"	442	40 x 90	520	40 x 90
CL-14	14	140″	137"	475	40 x 96	553	40 x 96
CL-15	15	150″	147"	458	40 x 103	536	40 x 103
				35" (	DVERHANG	42" (	DVERHANG
MODEL #	STEPS	PLATFORM HEIGHT	VERTICAL CLEARANCE	35" (WEIGHT	DVERHANG BASE W" x D"	WEIGHT	DVERHANG BASE W" x D"
MODEL #	STEPS 6				BASE		BASE
		HEIGHT	CLEARANCE	WEIGHT	BASE W" x D"	WEIGHT	BASE W" x D"
CL-6	6	HEIGHT 60"	CLEARANCE 57"	<b>WEIGHT</b> 763	<b>BASE W" x D"</b> 32 x 60	<b>WEIGHT</b> 791	<b>BASE</b> W" x D" 32 x 67
CL-6 CL-7	6 7	60" 70"	57" 67"	<b>WEIGHT</b> 763 773	BASE W" x D" 32 x 60 32 x 59	<b>WEIGHT</b> 791 801	BASE W" x D" 32 x 67 32 x 66
CL-6 CL-7 CL-8	6 7 8	60" 70" 80"	57" 67" 77"	<b>WEIGHT</b> 763 773 779	BASE W" x D" 32 x 60 32 x 59 32 x 58	<b>WEIGHT</b> 791 801 807	BASE W" x D" 32 x 67 32 x 66 32 x 65
CL-6 CL-7 CL-8 CL-9	6 7 8 9	60" 70" 80" 90"	57" 67" 77" 87"	763 773 779 697	BASE W" x D" 32 x 60 32 x 59 32 x 58 32 x 65	791 801 807 811	BASE W" x D" 32 x 67 32 x 66 32 x 65 32 x 65
CL-6 CL-7 CL-8 CL-9 CL-10	6 7 8 9	60" 70" 80" 90"	57" 67" 77" 87" 97"	763 773 779 697 668	BASE W" x II" 32 x 60 32 x 59 32 x 58 32 x 65 32 x 71	791 801 807 811 782	BASE W" x D" 32 x 67 32 x 66 32 x 65 32 x 65 32 x 71
CL-6 CL-7 CL-8 CL-9 CL-10	6 7 8 9 10 11	60" 70" 80" 90" 110"	57" 67" 77" 87" 97"	763 773 779 697 668 633	BASE W" x II" 32 x 60 32 x 59 32 x 58 32 x 65 32 x 71 32 x 77	791 801 807 811 782 747	BASE W" x D" 32 x 67 32 x 66 32 x 65 32 x 65 32 x 71 32 x 77
CL-6 CL-7 CL-8 CL-9 CL-10 CL-11	6 7 8 9 10 11	60" 70" 80" 90" 110" 120"	57" 67" 77" 87" 97" 107"	763 773 779 697 668 633 601	BASE W" x D" 32 x 60 32 x 59 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84	791 801 807 811 782 747 715	BASE W" x D" 32 x 67 32 x 66 32 x 65 32 x 65 32 x 71 32 x 77 32 x 84



#### **CANTILEVER** LADDER

- 300 lbs. Capacity
- 59 degree slope
- Heavy-duty 1" x 2" rectangular 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 lower freight cost

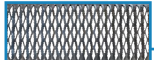
**Higher weight capacities** available - call for details. 800-762-8327

Add platform overhang length & tread to model number when ordering

EX. CL-6-14-P



**Perforated Tread** (P Tread)



**Serrated Tread** (G Tread)



## MONSTER LINE LADDER

- Patented Weight Actuated Lockstep
- Rugged 2" x 1" Rectangular tubing base frame and rear vertical
- 21" deep top step
- 59 degree slope
- 24" wide steps standard
- High quality non marking wheels w/roller bearings and dust cover
- Rear corner bumpers standard
- All-Directional option available
- Gray powder coat finish
- Available w/o rear guard rail for easy walk through
- Complies with applicable OSHA & ANSI standards
- CAL OSHA available
- Certified in Canada

# HEAVY DUTY STAIRWAY SLOPE LADDER

- HEAVY DUTY RUGGED 600 LBS. CAPACITY
- 50° stairway slope allows easier climbing and descent
- 14" deep Top Step for added comfort & safety
- 10" deep intermediate steps
- 21" and 28" deep top steps are available
  - Easy operating lockstep secures ladder to the floor
  - Gray powder coat finish
  - All direction option available
  - Available with rear guardrail removed for walk through
  - Gray powder coat finish
  - Complies with applicable OSHA & ANSI standards
  - CAL OSHA available

Available with ALL DIRECTIONAL OPTION

Recommended on all 10, 11 & 12 step models



50° SAFETY ANGLE

· Hanging Shelf

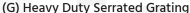
• Hanging Tray

	STEPS	HEIGHT	INCHES		Wet
MODEL #	INCLUDING TOP STEP	TOP STEP	OVER ALL	BASE W" x L"	WGT Lbs.
ML063221	6 STEP	60″	93″	32" x 53"	165
ML073221	7 STEP	70″	103″	32" x 59"	189
ML083221	8 STEP	80″	113″	32" x 66"	209
ML093221	9 STEP	90″	123″	32" x 72"	227
ML103221	10 STEP	100″	133″	32" x 78"	248
ML113221	11 STEP	110″	143″	32" x 84"	263
ML123221	12 STEP	120″	153″	32" x 90"	281
ML134021	13 STEP	130″	175″	40" x 96"	314
ML144021	14 STEP	140″	185″	40" x 102"	347
ML154021	15 STEP	150″	195″	40" x 108"	380

Base Frame & Rear Vertical Rugged 2" x 1" Rectangular Tubing • 21" Deep Top Step Standard • Patented Weight Actuated Lockstep Specify tread when ordering.

#### **AVAILABLE TREAD TYPE OPTIONS:**

(P) Perforated (Standard)



(X) Expanded Metal



FORWARD DESCENT	(X) Exp
DESCENI	M
21" np 28" DEEP	(P) Per (G) Hea (R) Abr

TOP STEP

MODEL#	STEPS INCLUDING TOP STEP	HEIGHT TOP STEP	INCHES OVER ALL	BASE W" x L"	WGT Lbs.
HDS-5	5 STEP	50″	83″	32 x 50	154
HDS-6	6 STEP	60″	93″	32 x 59	185
HDS-7	7 STEP	70″	103″	32 x 67	223
HDS-8	8 STEP	80″	113″	32 x 75	248
HDS-9	9 STEP	90″	123″	32 x 84	278
HDS-10	10 STEP	100″	133″	32 x 92	306
HDS-11	11 STEP	110"	143″	32 x 101	348
HDS-12	12 STEP	120″	153″	32 x 109	371

#### **AVAILABLE TREAD TYPE OPTIONS:**

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



-			
Optional Replaceable	PART #	DESCRIPTION	# PER SET
SKID PLATE FOR ROUGH SURFACES	*PR-3	2" Replacement Caster 3" Replacement Caster Replacement Springs	s Sets 4
	SBR-4 FW-2	Replacement Rubber T 4" Replacement Caster 10" Rubber Wheels 2.5" Donut Style Pads	s Sets 4
Ladder Shelves & Trays		Rear Exit or Side Exit Ava	ilable

- 28" deep top step required for Side Exit
- Not available on ladders with spring loaded casters
- See price list for cost

# LADDER REPLACEMENT PARTS&

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

#### The Most Heavy-Duty Rolling Ladders in the Industry!



**Lift Assist Lockstep** 













#### • 800 LBS. CAPACITY

- 50 degree stairway slope allows worker to descend the ladder facing outward
- 21" Deep Top Step
- Ballymore's Patented Lift Assist Lockstep
- Base Frame and Rear Vertical Weldment - 2" X 1" **Rectangular Tubing**
- Perforated Tread
- Rails on both sides of steps are 34" high
- Both rails sides of top step -42" high with vertical midrails
- Rear Guardrail 42" high with vertical midrail
- 4" toeboard





**Heavy Duty Saloon Style Doors** 





	STEPS	HEIGHT	INCHES		WOT	TDEAD
MODEL#	INCLUDING TOP STEP	TOP STEP	OVER ALL	BASE W" x L"	WGT Lbs.	TREAD TYPE
PL063228G	6 STEP	60″	102″	32" x 73"	322	
PL073228G	7 STEP	70″	112″	32" x 82"	342	TREAD
PL083228G	8 STEP	80″	122″	32" x 91"	355	
PL093228G	9 STEP	90″	132″	32" x 99"	389	묘
PL103228G	10 STEP	100″	142"	32" x 108"	409	A
PL113228G	11 STEP	110″	152″	32" x 116"	442	SERRATED
PL123228G	12 STEP	120″	162″	32" x 162"	463	
PL063228P	6 STEP	60″	102"	32" x 73"	307	9
PL073228P	7 STEP	70″	112″	32" x 82"	325	TREA
PL083228P	8 STEP	80″	122″	32" x 91"	336	
PL093228P	9 STEPS	90″	132″	32" x 99"	368	RFORATED
PL103228P	10 STEPS	100″	142"	32" x 108"	386	8
PL113228P	11 STEPS	110″	152"	32" x 116"	417	
PL123228P	12 STEPS	120″	162"	32" x 124"	436	2





#### • 1000 LBS. CAPACITY

- 50 degree stairway slope allows worker to descend the ladder facing outward
- 28" Deep Top Step
- Ballymore's Patented Lift Assist Lockstep
- Base Frame and Rear Vertical Weldment - 2" X 1" **Rectangular Tubing**
- Balance of Frame and Rails -1-1/4" OD Steel tubing
- Available with rear exit
- Perforated & Serrated Tread
- Rails on both sides of steps are 34" high
- Both rails sides of top step -42" high with vertical midrails
- 10" deep intermediate steps
- Rear Guardrail 42" high with vertical midrail
- 4" toeboards



#### ALUMINUM LADDER

- 350 LB. CAPACITY
- All welded
- Aluminum mill finish industrial grade welds
- Ideal for use in banks, libraries & hospitals and wash down applications lightweight design
- Non-magnetic and non-sparking
- Paint-free for food and pharmaceutical applications
- Solid ribbed tread or heavy duty serrated grating
- 14 standard deep top step
- Optional 21" & 28" deep top step
- Complies with applicable OSHA & ANSI standards
- \* Eligible for UPS. Tilt and roll casters add 5" to base length. NOTE: Aluminum ladders are subject to a 50% restocking charge

#### ALUMINUM WHEELBARROW STYLE LADDER

- 300 LB. CAPACITY
- Industrial-grade welds
- 14" deep top step standard
- Complies with applicable OSHA & ANSI standards
- Lightweight lift & roll portability for easy maneuvering
- 10" rear rubber wheel-rolls on rough surfaces
- Nonmagnetic, non-sparking & paint-free

Aluminum wheelbarrow style ladders provide lightweight lift & roll portability for easy maneuvering





SPRING LOADED	TILT & ROLL	STEPS	HEIGHT	INCHES	BASE	WGT
CASTERS MODEL #	MODEL #	INCLUDING TOP STEP	TOP STEP	OVER ALL	W" x L"	Lbs.
18" WIDE STE	P					
A2S*	-	2 STEP NO RAILS	20	20	20 x 19	15
A3S*	-	3 STEP NO RAILS	30	30	20 x 25	20
A4S	-	4 STEP NO RAILS	40	40	20 x 31	29
A2SH	A2SH-TR	2 STEP	20	50	20 x 19	21
A3SH	A3SH-TR	3 STEP	30	60	20 x 25	27
A4SH	A4SH-TR	4 STEP	40	70	20 x 31	34
24" WIDE ST	P					
A2S30*	-	2 STEP NO RAILS	20	20	30 x 19	22
A3S30*	-	3 STEP NO RAILS	30	30	30 x 25	28
A4S30	-	4 STEP NO RAILS	40	40	30 x 31	35
A2SH30	A2SH30-TR	2 STEP	20	50	30 x 19	22
A3SH30	A3SH30-TR	3 STEP	30	60	30 x 25	34
A4SH30	A4SH30-TR	4 STEP	40	70	30 x 31	41
A5SH30	A5SH30-TR	5 STEP	50	80	30 x 37	49
A6SH30	A6SH30-TR	6 STEP	60	90	30 x 43	60
A7SH30	A7SH30-TR	7 STEP	70	100	30 x 49	67

**Specify Tread Type when Ordering** 

(R) Ribbed Tread

(G) Heavy Duty Serrated Grating

#### Corrosion Resistant • Light Weight • Aluminum Rolling Ladders

Aluminum ladders are lightweight, weather resistant, durable & easy to transport, with noncorrosive properties that make them the ideal choice for many applications in both outdoor and indoor environments.



Libraries

**TYPICAL END USE:** 

**Banks** 



Hospitals



**Universities** 



STEPS	HEIGHT	INCHES	BASE	18" WIDE TREAD		24" WIDE TREAD*	
INCLUDING TOP STEP	TOP STEP	OVER ALL	W" x L"	MODEL#	WGT Lbs.	MODEL#	WGT Lbs.
5 STEP	50″	83″	30 x 47	ALWB5	42	ALWB530	50
6 STEP	60″	93″	30 x 53	ALWB6	50	ALWB630	60
7 STEP	70″	103″	30 x 60	ALWB7	58	ALWB730	70
8 STEP	80″	113″	36 x 66	ALWB8	66	ALWB830	80
9 STEP	90″	123″	36 x 72	ALWB9	74	ALWB930	90
10 STEP	100"	133″	36 x 78	ALWB10	82	ALWB1030	100

MODEL#	STEPS INCLUDING TOP STEP	HEIGHT TOP STEP	INCHES OVER ALL	BASE W" x L"	WGT Lbs.					
16" WIDE STE	16" WIDE STEP									
SS052414	5 STEP	50"	83"	24 x 46	95					
SS062414	6 STEP	60″	93″	24 x 52	105					
SS072414	7 STEP	70″	103″	24 x 58	114					
SS082414	8 STEP	80″	113″	24 x 64	132					
24" WIDE STI	EP .									
SS053214	5 STEP	50"	83″	32 x 46	113					
SS063214	6 STEP	60″	93″	32 x 52	126					
SS073214	7 STEP	70″	103"	32 x 58	147					
SS083214	8 STEP	80″	113″	32 x 64	165					
SS093214	9 STEP	90″	123"	32 x 70	180					
SS103214	10 STEP	100"	133″	32 x 76	199					
SS113214	11 STEP	110"	143″	32 x 82	211					
SS123214	12 STEP	120″	153″	32 x 88	227					



# **STAINLES**

BALLYMORE

#### 450 LB. CAPACITY

- Ideal for wash down and corrosive environments
- Type T304 Stainless Steel construction
- 1-3 step ladders are all welded and have a 10" deep top step
- 4-12 step ladders have 14" deep top step standard
- Deeper top steps available on all models
- Bead blasted for uniform finish
- Casters for lock step ladders are stainless steel
- Spring Loaded casters are stainless and springs are carbon steel
- Complies with applicable OSHA & ANSI standards
- CAL OSHA available

#### Stainless Steel Ladders Ideal for Wash Down & Corrosive Environments

#### SPRING LOADED **CASTER MODELS**

Spring loaded casters retract under user's weight. Non-marring floor caps grip floor for stable stationary positioning.





SPRING LOADED	THE O DOLL	CTCDC INOLUDING	HEIGH	IT INCHES	DACE	WOT
CASTERS MODEL #	TILT & ROLL MODEL #	STEPS INCLUDING TOP STEP	TOP STEP	OVERALL	BASE W" x L"	WGT Lbs.
16" WIDE STEP						
SS1N*	-	1 STEP NO RAILS	12	12	18 x 20	24
SS2N*	-	2 STEP NO RAILS	19	19	20 x 19	28
SS3N*	-	3 STEP NO RAILS	28.5	28.5	20 x 25	35
SS220	SSTR220	2 STEP	19	49	20 x 19	40
SS320	SSTR320	3 STEP	28.5	58.5	20 x 25	46
SS420	SSTR420	4 STEP	40	73	20 x 38	70
SS520	SSTR520	5 STEP	50	83	20 x 44	77
SS624	SSTR624	6 STEP	60	93	24 x 50	81
SS724	-	7 STEP	70	103	24 x 56	95
24" WIDE STEP						
SS2N30*	-	2 STEP NO RAILS	19	19	30 x 19	40
SS3N30*		3 STEP NO RAILS	28.5	28.5	30 x 25	44
SS230	SSTR230	2 STEP	19	49	30 x 19	43
SS330	SSTR330	3 STEP	28.5	58.5	30 x 25	55
SS430	SSTR430	4 STEP	40	73	30 x 38	85
SS530	SSTR530	5 STEP	50	83	30 x 44	92
SS630	SSTR630	6 STEP	60	93	30 x 50	105
SS730	-	7 STEP	70	103	30 x 56	115

\* Eligible for UPS. Tilt and roll casters add 5" to base length

FOLD-N-STORE										
MODEL#	STEPS INCLUDING TOP STEP	BASE W" X L"	WGT Lbs.							
SSFAWL-5	5 STEP	30 x 48	82							
SSFAWL-6	6 STEP	30 x 54	92							
SSFAWL-7	7 STEP	30 x 60	103							
SSFAWL-8	8 STEP	30 x 66	118							
SSFAWL-9	9 STEP	30 x 72	133							
SSFAWL-10	10 STEP	30 x 78	149							
SSFAWL-11	11 STEP	30 x 84	165							
SSFAWL-12	12 STEP	30 x 90	180							

\* Fold-N-Store Capacity = 350 Lbs.

#### **STAINLESS STEEL FOLD-N-STORE LADDERS** are bead-blasted to provide smooth uniform finish and

LARGE 10" RUBBER WHEELS



#### **AVAILABLE TREAD TYPES** Please specify when ordering



Perforated Tread (P)



Heavy Duty Serrated Grating (G)



Shipping Cost & Freight Damage

Note: All stainless ladders are manufactured with industrial grade welds, not recommended for clean rooms.



# DJUSTABLE AVY DUTY

- 500 LB. CAPACITYGray Powder Coat Finish
- Slip resistant heavy duty
- serrated grating
   Platforms 24"- 48" long, have 4 legs, longer platforms have

#### FORK DECK MAINTENANCE **PLATFORM**

#### • 1,000 LB. CAPACITY

- Turn your fork truck into a personnel lift. Safe and economical access to heights above those reached by rolling ladders.
- CAL OSHA Models Available
- Rugged steel construction
- Non-skid platform
- 42" high rails with midrails, 4" toeboards & locking gate
- 60" high screen shields operator from fork lift mast
- Safety chain secures platfor to mast
- 2" x 7" fork pockets mounted on 29" centers
- 4" swivel casters on base for easy positioning
- Safety orange powder coat
- Ships boxed, easy assembly
- Available fully assembled



н	EIGHTS FROM 5"	HEIGHTS FROM 9" to 14"			
MODEL #	W" x L"	WEIGHT	MODEL#	W" x L"	
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	

Models Shown are for Serrated Treads



MODEL#	L" X W"	WEIGHT						
FD-O-C	36" x 36"	141						
FD-48-C	48" x 36"	163						
FD-40-48	40″ x 48″	171						
OPTIONAL ACCESSORIES								
Fluorescent	Bulb Caddy	26						

14

Tool Tray (Bolt on or Hang on)

Ships Boxed for Freight Saving & Quick, Easy Assembly

Adjustable Height Cantilevered Platforms provide safe access to Tank Trucks, Railroad Cars, Conveyor Systems, Machinery or other applications with limited access.







- Tool Tray
- Fluorescent tube holder
- Platform duplex receptacle
- Removable 30" extension rail optional (Shown)
- Safety Orange Powder Coat Optional
- For outdoor applications primer undercoat and powder coat finish is recommended.





#### **TANK TOP ADJUSTABLE HEIGHT WORK PLATFORM**

MODEL#	Platform Max	Height Min	Platform Length	Platform Width		
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
TT-7-11	11′ 8″	7′ 4″	48"	24"	Adjustable 7' to 11'	1450
TT-11-15	15′ 8″	11′ 4″	48"	24"	Adjustable 11' to 15'	1625



# MANUALLY PROPELLED TANK TOP ADJUSTABLE HEIGHT WORK PLATFORM

#### • 300 LB. CAPACITY

- 9' to 13' adjustable work height
- Provides easy access to tank trucks, railroad cars & 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 & lowers cantilevered platform
- Open serrated grating steps and deck tread
- Slip resistant climbing rungs 28"W x 60"L base, fixed outriggers spread to 69"
- Full rails on both sides, gates at each end of platform
- 2 swivel & 2 rigid 8" casters for use on hard surfaces
- Two adjustable stabilizing jacks secure lifts to ground
- Fixed platform height available
- Gray powder coat finish (Standard)



#### BALLYLIFT ADJUSTABLE HEIGHT WORK PLATFORM

#### • 300 LB. CAPACITY

- Manually propelled maintenance lift providing working heights to 21' high
- Easy to use hydraulic hand pump
- 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 w/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 base frame rolls on two swivel and two rigid 6" casters
- Rails fold down for doorway passage and easy storage
- Base is 32" wide by 65" long, outriggers extend to 68" wide
- Leveling jacks secure lift to the floor
- Hydraulic hand pump provides easy lifting
- Powder coated gray finish
- Meets/exceeds ANSI safety standards

#### #BL-315







#### **TYPICAL END USE:**



Overhead Maintenance



**Over Shelving** 

#### Cantilevered platform extends 34" beyond base frame



#BL-C14

#### **BALLYLIFT • MANUALLY PROPELLED ONE WORKER LIFTS**

MODEL	MODEL #	PLATFORM MAX	PLATFORM MIN	PLATFORM LENGTH	PLATFORM WIDTH	WEIGHT LBS.	WORKING HEIGHT
Standard	BL-315	15′	6′ 4″	20"	28"	590	21′
Cantilevered	BL-C14	14′	6′ 4″	64"	20″	900	20′

#### **OPTIONAL ACCESSORIES**

Tool Tray
Fluorescent tube holder

Platform duplex receptacle



#### **Heavy Duty Mobile Work Platforms increase** productivity by simplifying maintenance operations.

**Now Available with** Side or Rear Exits

• Manufacturers • Assembly Lines • Warehouses Distribution Centers • Maintenance Operations



	SINGLE ENTRY WORK PLATFORMS											
МО	DEL WIT	THOUT HAN	DRAILS	36" PLATFORM 48" PLATFOR		ATFORM	60" PL	ATFORM	72" PL	ATFORM		
MODEL #	STEPS	PLATFORM HEIGHT	PLATFORM WIDTH	WEIGHT	BASE W" X D"	WEIGHT	BASE W" X D"	WEIGHT	BASE W" X D"	WEIGHT	BASE W" X D"	
SNR3-24	3 STEP	30″	24"	105	33 x 48	127	33 x 60	149	33 x 72	171	33 x 84	
SNR3-36	3 STEP	30″	36"	121	38 x 48	143	38 x 60	150	38 x 72	187	38 x 84	
SNR4-24	4 STEP	40"	24"	121	33 x 54	143	33 x 66	165	33 x 78	187	33 x 90	
SNR4-36	4 STEP	40"	36″	138	38 x 54	160	38 x 66	182	38 x 78	204	38 x 90	
				MOD	EL WITH I	IANDRAII	LS					
SEP3-24	3 STEP	30″	24"	136	33 x 48	151	33 x 60	172	33 x 72	193	33 x 84	
SEP3-36	3 STEP	30″	36″	153	38 x 48	178	38 x 60	202	38 x 72	226	38 x 84	
SEP4-24	4 STEP	40″	24″	151	33 x 54	165	33 x 66	186	33 x 78	207	33 x 90	
SEP4-36	4 STEP	40"	36″	167	38 x 54	193	38 x 66	217	38 x 78	240	38 x 90	
SEP5-24	5 STEP	50″	24"	165	33 x 60	178	33 x 72	199	33 x 84	220	33 x 96	
SEP5-36	5 STEP	50″	36″	182	38 x 60	206	38 x 72	230	38 x 84	253	38 x 96	
SEP6-24	6 STEP	60″	24″	178	33 x 66	193	33 x 78	215	33 x 90	237	33 x 102	
SEP6-36	6 STEP	60″	36″	198	38 x 66	220	38 x 78	245	38 x 90	270	38 x 102	
SEP7-24	7 STEP	70″	24″	193	33 x 73	209	33 x 85	230	33 x 97	251	33 x 108	
SEP7-36	7 STEP	70″	36″	215	38 x 73	237	38 x 85	273	38 x 97	308	38 x 108	

# **MOBILE WORK**

- RUGGED 2" X 1" RECTANGULAR TUBING BASE FRAME & REAR VERTICAL WELDMENT
- 800 LB. CAPACITY
- Also available in aluminum and stainless steel
- Sturdy 1" tubular steel railsSelf cleaning slip resistant serrated grating
- Easy to use heavy duty pedal activated lockstep with large 4" casters
- 36" high handrails with midrail
- Complies with applicable OSHA & ANSI standards
- Gray powder coat finish
- Ships unassembled in a box
- Designed to accommodate more than one worker.
- Also available in aluminum and stainless steel.
- Add platform length to model # when ordering

Add platform overhang length to model number when ordering

EX. SNR3-24-36



# **HEAVY DUTY PLATFORMS**

- RUGGED 2" X 1" RECTANGULAR TUBING BASE FRAME & REAR VERTICAL WELDMENT

- 800 LB. CAPACITY
  Also available in aluminum and stainless steel
  Sturdy 1" tubular steel rails
  Self cleaning slip resistant serrated grating
  Designed to accommodate
- two workers.
- Also available in aluminum and stainless steel.
- Add platform length to model # when ordering
- 36" high handrails
- Ships unassembled in a box
- Sturdy 1" tubular steel rails with midrail
- Self cleaning slip resistant serrated grating
- Easy to use heavy duty pedal activated lockstep with large 4" casters



DOUBLE ENTRY WORK PLATFORM											
		36" PL	ATFORM	48" PLATFORM		60" PL	ATFORM	72" PLATFORM			
S PLATFORM HEIGHT	PLATFORM WIDTH	WEIGHT	BASE W" X D"	WEIGHT	BASE W" X D"	WEIGHT	BASE W" X D"	WEIGHT	BASE W" X D"		
P 30"	24"	202	33 x 60	220	33 x 72	240	33 x 84	260	33 x 96		
P 30"	36″	226	38 x 60	242	38 x 72	262	38 x 84	282	38 x 96		
P 40"	24"	227	33 x 73	245	33 x 85	265	33 x 97	284	33 x 108		
P 40"	36″	248	38 x 73	264	38 x 85	287	38 x 97	306	38 x 108		
P 50"	24"	251	33 x 85	271	33 x 97	290	33 x 109	308	33 x 121		
P 50"	36″	270	38 x 85	292	38 x 97	312	38 x 109	330	38 x 121		
P 60"	24"	276	33 x 98	295	33 x 110	315	33 x 121	332	33 x 133		
P 60"	36"	297	38 x 98	314	38 x 110	337	38 x 121	352	38 x 133		
P 70"	24"	300	33 x 110	319	33 x 122	339	33 x 134	356	33 x 146		
P 70"	36"	319	38 x 110	341	38 x 122	362	38 x 134	380	38 x 146		
E E E E	HEIGHT  30"  EP 30"  EP 40"  EP 40"  EP 50"  EP 60"  EP 60"  EP 70"	HEIGHT WIDTH  EP 30" 24"  EP 30" 36"  EP 40" 24"  EP 40" 36"  EP 50" 24"  EP 50" 36"  EP 60" 24"  EP 60" 24"  EP 70" 24"	PS PLATFORM HEIGHT WIDTH WEIGHT WIDTH  EP 30" 24" 202  EP 30" 36" 226  EP 40" 24" 227  EP 40" 36" 248  EP 50" 24" 251  EP 50" 36" 270  EP 60" 24" 276  EP 60" 36" 297  EP 70" 24" 300	EP       30"       24"       202       33 x 60         EP       30"       36"       226       38 x 60         EP       40"       24"       227       33 x 73         EP       40"       36"       248       38 x 73         EP       50"       24"       251       33 x 85         EP       50"       36"       270       38 x 85         EP       60"       24"       276       33 x 98         EP       60"       36"       297       38 x 98         EP       70"       24"       300       33 x 110	PS PLATFORM HEIGHT WIDTH WEIGHT W" X D" WEIGHT WIDTH  EP 30" 24" 202 33 x 60 220  EP 30" 36" 226 38 x 60 242  EP 40" 24" 227 33 x 73 245  EP 40" 36" 248 38 x 73 264  EP 50" 24" 251 33 x 85 271  EP 50" 36" 270 38 x 85 292  EP 60" 24" 276 33 x 98 295  EP 60" 36" 297 38 x 98 314  EP 70" 24" 300 33 x 110 319	PS PLATFORM HEIGHT WIDTH WEIGHT W'' X D'' EP 30" 24" 202 33 x 60 220 33 x 72 EP 30" 36" 226 38 x 60 242 38 x 72 EP 40" 24" 227 33 x 73 245 33 x 85 EP 40" 36" 248 38 x 73 264 38 x 85 EP 50" 24" 251 33 x 85 271 33 x 97 EP 50" 36" 270 38 x 85 292 38 x 97 EP 60" 24" 276 33 x 98 295 33 x 110 EP 60" 36" 297 38 x 98 314 38 x 110 EP 70" 24" 300 33 x 110 319 33 x 122	PS PLATFORM HEIGHT WIDTH WEIGHT W'' X D'' WEIGHT WEIGHT WIN X D'' X D'' WEIGHT WEIGHT WIN X D'' WEIGHT WEIGHT WIN X D'' X D'' WEIGHT WEIGHT WIN X D'' X D'' WEIGHT WIN X D'' X D'' WEIGHT WIN X D'' X D'	PS PLATFORM HEIGHT WIDTH WEIGHT W'' X D'' W'' W D'' W'' X D'' W'' X D'' W'' W D'' W'' X D'' W'' W D'' W'' X D'' W'' W D'' W	PS PLATFORM HEIGHT WIDTH WEIGHT W" X D" WEIGHT W X D W WEIGHT W" X D" WEIGHT W X D W WEIGHT W X		









## STAIR SECTIONS (Set of 2) FOR INDUSTRIAL CROSSOVERS 2 to 7 Steps... with choice of widths

# of Steps Vertical Each Clearance			<b>all Width</b> ed Metal)		rall Width I Grating)	38 <sup>1/2</sup> " Overall Width (Serrated Grating)		
Section	Inches	MODEL#	WEIGHT	MODEL#	WEIGHT	MODEL#	WEIGHT	
2	28	CS227	253	CS231	254	CS238	276	
3	38	CS327	310	CS331	325	CS338	351	
4	48	CS427	378	CS431	393	CS438	428	
5	58	CS527	445	CS531	465	CS538	505	
6	68	CS627	517	CS631	537	CS638	583	
7	78	CS727	600	CS731	630	CS738	680	

#### BRIDGE SECTIONS FOR INDUSTRIAL CROSSOVERS

Combine any length with appropriate width stair sections

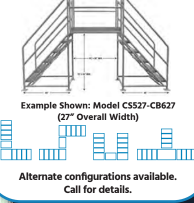
Commission of the Commission o								
Length in	Horizontal Clearance			31 <sup>1/2</sup> " Ove (Serrated	rall Width I Grating)	38 <sup>1/2</sup> " Overall Width (Serrated Grating)		
Inches	Inches	MODEL#	WEIGHT	MODEL#	WEIGHT	MODEL#	WEIGHT	
20	18	-CB227	88	-CB231	95	-CB238	102	
30	28	-CB327	111	-CB331	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	

NOTE: For complete model designation use model # prefix for pair of stair sections from "Stair Sections" table, plus model # suffix from "Bridge Sections" table. (i.e., CS327-CB227).



# HEAVY DUTY INDUSTRIAL CROSSOVERS

- Three Piece Construction: two stair sections & one bridge
- Heavy 1 1/4" schedule 40 pipe structural frame & rails
- Standard tread: expanded metal or serrated grating (Optional solid steel tread with abrasive mat on bridge available to avoid debris falling onto conveyors)
- Full rails, midrails and toeboards
- Stairway slope allows easier climbing and descent
- Gray powder coat finish
- Each stair section has four legs with large, pre-drilled plates to bolt to the floor
- Available in alternate configurations: U-Shape, Z-Shape, L-Shape, etc.







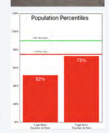
# Have You Wondered the Difference the Right Tool Makes?

## **ERGONOMIC EVALUATOR**

#### Contact us for a free safety evaluation. 1-800-762-8327

Ballymore Safety Products is proud to provide ergonomic evaluation services thru our website. We use the TuMeke suite of ergonomic analysis tools to generate a MSD, Muscular Skeletal Disorder ranking from 1-10 using the REBA, Rapid Entire Body Assessment. The software also generates a NIOSH Lifting Index for the task that is being completed. When a video is provided, a Ballymore Safety Products Consultant will generate an analysis that includes REBA, NIOSH Lifting Index, and a video output with body links highlighted in Red, Yellow, Green indicating the risk level throughout the task.

Ballymore lifting / lowering solutions will be presented along with a predicted reduction in the back injury rate. The predicted
Back Injury Rate
Reduction is
based on a study
performed by
Marras from
the Ohio State





University Biodynamics Lab. The study involved 353 industrial jobs. The NIOSH lifting index was calculated for the 353 tasks and injury rates were tracked over a 6 year timeframe. A correlation between the NIOSH Lifting Index and injury rates was defined.

Submit a form and upload a video of the task that needs evaluating.

## **FREE EVALUATION!**

With the addition of Certified Safety Professionals to our staff, we are happy to offer assistance with problem solving related to safety issues that are resulting in back injuries for our customers. We have the ability to help safety professionals quantify the difference an intervention will make in terms of the reduction in the rate of back injuries related to a specific task.









Paul is a seasoned safety professional that has worked with a broad range of companies from Fortune 100 companies to locally owned family businesses over the last 30+ years. He has depth of experience in helping companies reduce the risk of severe injuries in the workplace. His past consulting work includes Retail, Manufacturing, Transportation, Construction, and Distribution Centers.



#### ZACK MOYA | CERTIFIED SAFETY PROFESSIONAL

Zack Moya is a new addition to Ballymore, who arrives with a storied history in Environmental Health & Safety. With over 12+ years, he has worked with a broad range of companies within the Fortune 100 across various industries including but not limited to: Warehousing, Transportation, Retail, Construction & Energy.









	STEEL									
Ribbed	Perforated	Grip Strut								
MODEL #	MODEL #	MODEL #	# OF TOP STEP BASE STEPS HEIGHT W X L							
	16" Step Width									
WLSR001163	WLSR001166	WLSR001162	1	10″	19" x 19"					
WLSR002163	WLSR002166	WLSR002162	2	20″	20" x 19"					
WLSR003163	WLSR003166	WLSR003162	3	30″	20" x 20"					
	24	l" Step Width								
WLSR001243	WLSR001246	WLSR001242	1	10″	19" x 19"					
WLSR002243	WLSR002246	WLSR002242	2	20″	28" x 19"					
WLSR003243	WLSR003246	WLSR003242	3	30″	28" x 27"					

Shown With 10" Deep Top Step





	ALUMINUM									
Ribbed	Perforated	Grip Strut								
MODEL #	MODEL#	MODEL#	# OF TOP STEP BASE STEPS HEIGHT W X I							
	16" Step Width									
WLAR001164	WLAR001166	WLAR001165	1	10"	19" x 21"					
WLAR002164	WLAR002166	WLAR002165	2	20"	19" x 24"					
WLAR003164	WLAR003166	WLAR003166 WLAR003165		30"	21" x 30"					
	24	4" Step Width								
WLAR001244	WLAR001246	WLAR001245	1	10"	25" x 21"					
WLAR002244	WLAR002246	WLAR002245	2	20"	28" x 24"					
WLAR003244	WLAR003246	WLAR003245	3	30"	28" x 30"					

Listed With 14" Deep Top Step

# STEEL MOBILE STEP STOOLS

- 450 Rated Capacity Steel
- Standard Deep Top Step 10"
  20" & 30" also available
- Anti-Slip, Perforated or Grip Strut - Steel
- Powder-coated gray finish -Steel
- Complies with applicable OSHA & ANSI standards

#### ALUMINUM MOBILE STEP STOOLS

- 350 Rated Capacity -Aluminum
- Standard Deep Top Step 14"
   21" & 28" also available
- Solid Ribbed, Perforated or Grip Strut Aluminum
- Standard mill finish -Aluminum
- Complies with applicable OSHA & ANSI standards



#### MOBILE FOLDAWAY STEP STAND

- Easily folds for storage
- 10" deep top platform
- 7" deep steps
- 300 lb. Rated Capacity
- Perforated tread
- Ships knocked down
- 1-1/6" tubular steel construction
- Powder-coated gray finish
- Complies with applicable OSHA & ANSI standards







# Combines the features and benefits of a rolling ladder and step stand

MODEL#	# of Steps	Overall Height	Platform W x L	Base W x D	Weight
KDMF102166	2	44	16" x 10"	21" x 20"	34
KDMF103166	3	54	16" x 10"	21" x 27"	43
KDMF104166	4	64	16" x 10"	21" x 34"	52

Perforated Tread Only

## TILT & ROLL LADDERS

- 450 lb. Rated Capacity
- Perforated or Grip Strut tread
- Ships unassembled
- 1" tubular steel construction
- Powder-coat gray finish
- Complies with applicable OSHA & ANSI standards







MODEL#	# of Steps	Overall Height	Platform W x L	Base W x D	Weight
KDTF102166	2	62	16" x 10"	23" x 23"	80
KDTF102246	2	62	24" x 10"	31" x 23"	80
KDTF103166	3	72	16" x 10"	24" x 30"	90
KDTF103246	3	72	24" x 10"	31" x 30"	90
KDTF104166	4	82	16" x 10"	24" x 37"	90
KDTF104246	4	82	24" x 10"	31" x 37"	90
KDTF105166	5	92	16" x 10"	24" x 44"	107
KDTF105246	5	92	24" x 10"	31" x 44"	107
KDTF106166	6	102	16" x 10"	27" x 52"	130
KDTF106246	6	102	24" x 10"	35" x 52"	134
KDTF107166	7	112	16" x 10"	31" x 59"	144
KDTF107246	7	112	24" x 10"	37" x 59"	240

Models Listed are for Perforated Treads







ADJUSTABLE HEIGHT MOBILE LADDER										
MODEL#	For Step Sizes	Adjustment Range	Overall Height Range	Stowed Height	Platform W x L	Overall Width	Overall Length			
ALS5090-M	9	50" - 90"	92" - 132"	94"	24" x 48"	48″	147″			
ALS80120-M	12	80" - 120"	122" - 162" 122"		24" x 48"	48"	178″			
SHOP AIR HYDRAULIC PUMP										
ALS5090-A	9	50" - 90"	92" - 132"	94"	24" x 48"	48"	147"			
ALS80120-A	12	80" - 120"	122" - 162"	122″	24" x 48"	48"	178″			

MODEL#	# of Steps	Overall Height	Platform W x L	Base W x D	Weight
KDSP106246	6	102	24" x 20"	35" x 60"	230
KDSP107246	7	112	24" x 20"	35" x 66"	244
KDSP108246	8	122	24" x 20"	35" x 73"	303
KDSP109246	9	132	24" x 20"	35" x 78"	332
KDSP110246	10	142	24" x 20"	35" x 92"	281
KDSP111246	11	152	24" x 20"	35" x 92"	306
KDSP112246	12	162	24" x 20"	35" x 99"	416



# ADJUSTABLE HEIGHT MOBILE LADDER

- 500 lb. Rated CapacitySteps articulate as height adjusts
- 50" 90" and 80" 120" range models
- Powered and manual models
- Diamond plate platform performance
- Serrated 11-3/4" deep steps 42" guardrails
- Removable chains on right & left guardrails
- 8" x 2" locking casters
- Hybrid aluminum & steel construction
- Complies with applicable OSHA & ANSI standards

#### **STOCK PICKING LADDERS**

#### • 450 lb. Rated Capacity

- 2 shelves 6 7 step models
- 3 shelves 8 12 step models
- 20" deep top platform
- Perforated or Grip Strut tread
- Ships unassembled
- 1" tubular steel construction
- Powder-coat gray finish
- Step lock 6-12 step models
- Complies with applicable OSHA & ANSI standards



## **INDUSTRIAL STAIRWAY**

- 45° safety angle incline
  Perforated or Grip Strut tread
- Ships all-welded
- 1.5" round tubular hand rails
- 1" x 2" rectangular frame
- Powder-coated gray finishComplies with applicable OSHA & ANSI standards

- 10" semi-pneumatic wheels
- Perforated or Grip Strut
- Ships unassembled
- 1" tubular steel construction
- Powder-coat finish
- Tools required to fold
- Complies with applicable OSHA & ANSI standards



MODEL#	# of Steps	Overall Height	Platform W x L	Base W x D	Weight
WISS106242	6	95	24" x 10"	27" x 58"	231
WISS107242	7	104.5	24" x 10"	27" x 67.5"	261
WISS108242	8	114	24" x 10"	27" x 68"	280
WISS109242	9	123.5	24" x 10"	27" x 87"	309
WISS110242	10	133	24" x 10"	27" x 96"	333
WISS111242	11	142.5	24" x 10"	27" x 105"	362
WISS112242	12	152	24" x 10"	27" x 115"	381

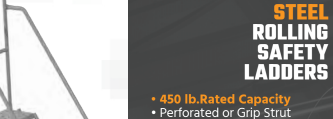




MODEL#	# of Steps	Overall Height	Platform W x L	Base W x D	Weight
KDRF103166	3	72	16" x 10"	29" x 32.5"	90
KDRF104166	4	82	16" x 10"	29" x 39.5"	100
KDRF105166	5	92	16" x 10"	31" x 46.5"	112
KDRF106166	6	102	16" x 10"	31" x 54.5	143
KDRF107166	7	112	16" x 10"	31" x 61.5"	156
KDRF108166	8	122	16" x 10"	37" x 68.5"	206
KDRF109166	9	132	16" x 10"	37" x 73.5"	225
KDRF110166	10	142	16" x 10"	37" x 80.5"	245
KDRF111166	11	152	16" x 10"	37" x 87.5"	254
KDRF112166	12	162	16" x 10"	37" x 94.5"	275

Models Listed are for Perforated Treads





- tread
- Ships unassembled
- 1" tubular steel construction
- Powder-coat gray finish
- Spring-loaded casters 2-5 step models
- Step lock 6-16 step models
- Complies with applicable OSHA & ANSI standards













Platform

WxL

16" x 10"

16" x 10"

16" x 10"

16" x 10"

16" y 10"

16" x 10"

24" x 10"

Weight

77

89

100

110

159

155

85

96

109

121

176

188

245

256

281

296

323

341

363

383

WxD

21" x 21"

24" x 28"

24" x 35"

24" x 42"

27" x 50"

27" x 57"

28" x 21"

30" x 28"

30" x 35"

30" x 42"

35" x 50"

35" x 57"

35" x 64"

35" x 69"

35" x 76"

35" x 83"

35" x 90"

40" x 96"

40" x 103"

40" x 110"

OVERALL

HEIGHT

16" Step Width

62"

72"

82"

86"

102"

112"

62"

72"

82"

86"

102"

112"

122"

132"

142"

152"

162"

172"

182"

192"

24" Step Width

# of

2

3

4

5

6

2

4

5

6

7

8

9

11

12

13

14

15

Specify Tread Type when ordering

NOTE: Models Listed are for Perforated Treads

Height

20"

30"

40"

50"

60"

70"

20"

30"

40"

50"

60"

70"

80"

90"

100"

110"

120"

130"

140"

150"

**MODEL#** 

KDSR102166

KDSR103166

KDSR104166

KDSR105166

KDSR106166

KDSR107166

KDSR102246

KDSR103246

KDSR104246

KDSR105246

KDSR106246

KDSR107246

KDSR108246

KDSR109246

KDSR110246

KDSR111246

KDSR112246

KDSR113246

KDSR114246

KDSR115246

NOTE: Models Listed are for Perforated Treads





#### 450 lb. Rated Capacity

- 17" deep top platform
- 50° safety angle incline
- Perforated or Grip strut tread
- Ships unassembled
- 1" tubular steel rails
- 1" x 2" reinforced back & bottom frame
- 8.5" deep steps, 10" deep 1st step
- Powder-coat gray finish
- Step lock on all models
- Complies with applicable OSHA & ANSI standards





	# of	Overall	Platform	Base	
MODEL#	Steps	Height	WxL	WxD	Weight
KDEC103166	3	72	16" x 17"	27" x 41"	122
KDEC103246	3	72	24" x 17"	35" x 41"	139
KDEC104166	4	82	16" x 17"	27" x 49"	137
KDEC104246	4	82	24" x 17"	35" x 49"	150
KDEC105166	5	92	16" x 17"	27" x 58"	170
KDEC105246	5	92	24" x 17"	35" x 58"	185
KDEC106166	6	102	16" x 17"	27" x 66"	184
KDEC106246	6	102	24" x 17"	35" x 66"	201
KDEC107166	7	112	16" x 17"	27" x 74"	228
KDEC107246	7	112	24" x 17"	35" x 74"	245
KDEC108246	8	122	24" x 17"	35" x 82"	391
KDEC109246	9	132	24" x 17"	35" x 91"	306
KDEC110246	10	142	24" x 17"	35" x 99"	320
KDEC111246	11	152	24" x 17"	35" x 107"	352
KDEC112246	12	162	24" x 17"	35" x 116"	377
KDEC113246	13	172	24" x 17"	40" x 124"	405
KDEC114246	14	182	24" x 17"	40" x 132"	425
KDEC115246	15	192	24" x 17"	40" x 141"	521

Models Listed are for Perforated Treads

Also Available in Safety Yellow

#### **ALL-DIRECTIONAL** SAFETY ANGLE **ROLLING LADDERS**

- 450 lb. Rated CapacityLadder turns within its own radius
- 17" deep top platform
- Gradual descent 50° incline
- Perforated or Grip Strut tread
- Ships unassembled
- 1" tubular steel rails
- 1" x 2" reinforced back & bottom frame
- 8.5" deep steps, 10" deep 1st
- Powder-coated gray finish
- Step lock on all models
- Complies with applicable OSHA & ANSI standards







MODEL#	# of Steps	Overall Height	Platform W x L	Base W x D	Weight
KDAD107246	7	112	24" x 17"	35" x 74"	274
KDAD108246	8	122	24" x 17"	35" x 82"	310
KDAD109246	9	132	24" x 17"	35" x 91"	336
KDAD110246	10	142	24" x 17"	35" x 99"	350
KDAD111246	11	152	24" x 17"	35" x 107"	383
KDAD112246	12	162	24" x 17"	35" x 116"	408
KDAD113246	13	172	24" x 17"	40" x 124"	430
KDAD114246	14	182	24" x 17"	40" x 132"	525
KDAD115246	15	192	24" x 17"	40" x 141"	569

**Ideal for ease of maneuvering** in tight spaces or narrow aisles.



			20"	DEEP TOP S	TEP		30" [	DEEP TOP ST	TEP			
# of	Platform	Overall	MODEL #	Platform	Base	Wgt	MODEL #	Platform	Base	Wgt		
Steps	Height	Height	MODEL#	WxL	WxD	lbs	MODEL#	WxL	WxD	lbs		
			16	" Step Widt	h		16" Step Width					
2	20"	62	KDSR102166-D2	16" x 20"	21" x 31"	73	KDSR102166-D3	16" x 30"	21" x 41"	77		
3	30"	72	KDSR103166-D2	16" x 20"	24" x 38"	93	KDSR103166-D3	16" x 30"	24" x 48"	97		
4	40"	82	KDSR104166-D2	16" x 20"	24" x 45"	104	KDSR104166-D3	16" x 30"	24" x 55"	108		
5	50"	92	KDSR105166-D2	16" x 20"	24" x 52"	122	KDSR105166-D3	16" x 30"	24" x 62"	134		
6	60"	102	KDSR106166-D2	16" x 20"	27" x 60"	160	KDSR106166-D3	16" x 30"	27" x 70"	180		
7	70"	112	KDSR107166-D2	16" x 20"	27" x 67"	180	KDSR107166-D3	16" x 30"	27" x 77"	190		
	ı		i	" Step Wid	1		24'	' Step Widt				
2	20"	62	KDSR102246-D2	24" x 20"	28" x 31"	91	KDSR102246-D3	24" x 30"	28" x 41"	97		
3	30"	72	KDSR103246-D2	24" x 20"	30" x 38"	102	KDSR103246-D3	24" x 30"	30" x 48"	108		
4	40"	82	KDSR104246-D2	24" x 20"	30" x 45"	149	KDSR104246-D3	24" x 30"	30" x 55"	115		
5	50"	92	KDSR105246-D2	24" x 20"	30" x 52"	125	KDSR105246-D3	24" x 30"	30" x 62"	149		
6	60"	102	KDSR106246-D2	24" x 20"	35" x 60"	176	KDSR106246-D3	24" x 30"	35" x 70"	186		
7	70"	112	KDSR107246-D2	24" x 20"	35" x 67"	214	KDSR107246-D3	24" x 30"	35" x 77"	224		
8	80"	122	KDSR108246-D2	24" x 20"	35" x 74"	227	KDSR108246-D3	24" x 30"	35" x 84"	258		
9	90"	132	KDSR109246-D2	24" x 20"	35" x 79"	277	KDSR109246-D3	24" x 30"	35" x 89"	308		
10	100"	142	KDSR110246-D2	24" x 20"	35" x 86"	308	KDSR110246-D3	24" x 30"	35" x 96"	328		
11	110"	152	KDSR111246-D2	24" x 20"	35" x 93"	322	KDSR111246-D3	24" x 30"	35" x 103"	338		
12	120"	162	KDSR112246-D2	24" x 20"	35" x 100"	348	KDSR112246-D3	24" x 30"	35" x 100"	358		
13	130"	172	KDSR113246-D2	24" x 20"	40" x 106"	370	KDSR113246-D3	24" x 30"	40" x 116"	380		
14	140"	182	KDSR114246-D2	24" x 20"	40" x 113"	395	KDSR114246-D3	24" x 30"	40" x 123"	405		
15	150"	192	KDSR115246-D2	24" x 20"	40" x 120"	416	KDSR115246-D3	24" x 30"	40" x 130"	436		

NOTE: Models Listed are for Perforated Treads

Specify Tread Type when ordering

## Spring Loaded Rear Gate Opens Inward.



# OF STEPS	Overall Height	PLATFORM W x L	Base W x D	WEIGHT	MODEL # Perforated	MODEL # Grip Strut
6	106	24" x 30"	35" x 70"	280	KDSR106246-XR	KDSR106242-XR
7	116	24" x 30"	35" x 77"	300	KDSR107246-XR	KDSR107242-XR
8	126	24" x 30"	35" x 84"	325	KDSR108246-XR	KDSR108242-XR
9	136	24" x 30"	35" x 89"	361	KDSR109246-XR	KDSR109242-XR
10	146	24" x 30"	35" x 96"	350	KDSR110246-XR	KDSR110242-XR
11	156	24" x 30"	35" x 103"	401	KDSR111246-XR	KDSR111242-XR
12	166	24" x 30"	35" x 110"	415	KDSR112246-XR	KDSR112242-XR
13	176	24" x 30"	40" x 116"	552	KDSR113246-XR	KDSR113242-XR
14	186	24" x 30"	40" x 123"	472	KDSR114246-XR	KDSR114242-XR
15	196	24" x 30"	40" x 130"	575	KDSR115246-XR	KDSR115242-XR

## DEEP TOP STEP LADDERS

- 20" or 30" deep top platform 450 lb. Rated Capacity Perforated or Grip Strut tread

  - Ships unassembled
  - 1" tubular steel construction

  - Powder-coat gray finish
     Spring-loadedcasters
     2-4 step models
     7" deep steps
     Complies with OSHA
     ANSI standards



- Large 30" deep top
- platform
  450 lb. Rated Capacity
  Perforated or Grip Strut tread
  Ships unassembled
- 1" tubular steelcconstruction
- Powder-coat gray finishStep lock standard on all models
- Complies with applicable OSHA & ANSI standards





### 600# HEAVY DUTY ROLLING LADDERS

### • 600 lb. Rated Capacity

- Additional bracing
- Perforated or Grip Strut tread
- Ships unassembled
- 1" tubular steel construction
- Powder-coated gray finish
- Step lock on all models
- Complies with applicable OSHA & ANSI standards

# POWDER COATED STEEL



MODEL#	# of Steps			Base W x D	Weight
KDHD106246	6	102	24" x 10"	35" x 70"	197
KDHD107246	7	112	24" x 10"	35" x 57"	212
KDHD108246	8	122	24" x 10"	35" x 64"	275
KDHD109246	9	132	24" x 10"	35" x 69"	297
KDHD110246	10	142	24" x 10"	35" x 76"	317
KDHD111246	11	152	24" x 10"	35" x 83"	337
KDHD112246	12	162	24" x 10"	35" x 90"	364





### 600# HEAVY DUTY SAFETY ANGLE ROLLING LADDERS

### • 600 lb. Rated Capacity

- Additional bracing
- Safety angle incline
- Perforated or Grip strut tread
- Ships unassembled
- 1" tubular steel construction
- 1" x 2" reinforced back & bottom frame
- Powder coat gray finish
- Step lock on all models
- Complies with applicable OSHA & ANSI standards



MODEL#	# of Steps		Platform W x L	Base W x D	Weight
KDHS106246	6	102	24" x 17"	35" x 66"	215
KDHS107246	7	112	24" x 17"	35" x 66"	257
KDHS108246	8	122	24" x 17"	35" x 82"	295
KDHS109246	9	132	24" x 17"	35" x 91"	322
KDHS110246	10	142	24" x 17"	35" x 99"	337
KDHS111246	11	152	24" x 17"	35" x 107"	371
KDHS112246	12	162	24" x 17"	35" x 116"	397









## **ALUMINUM** LADDERS

- 350 Lb. Capacity
   Solid Ribbed, Perforated or Grip Strut tread
- 3/4" Sch. 40, 1-1/16" O.D. pipe
- Standard mill finish
- Spring-loaded caters 2-7 step models
- Step lock 8-12 models
- Complies with applicable OSHA & ANSI standards





### **Standard**

### **Deep Top Step**

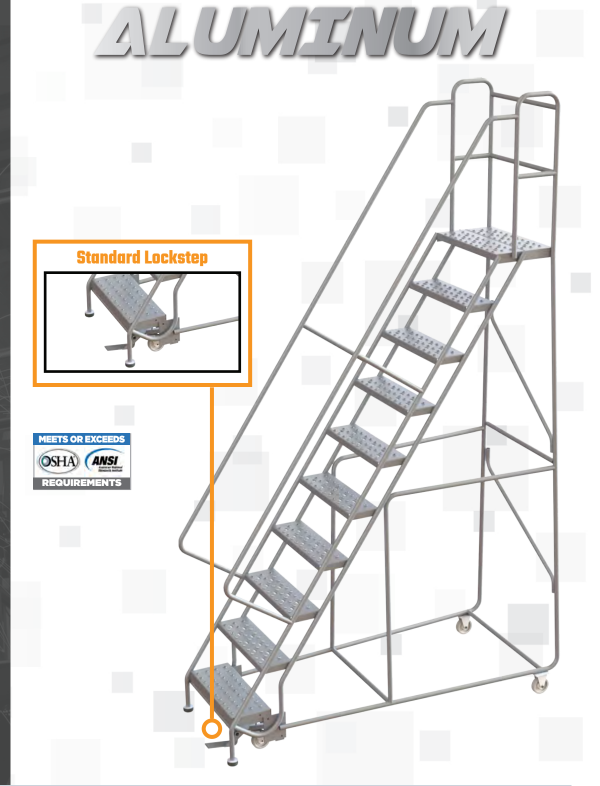
# of	Overall	Platform	Base	MODEL#	Weight	MODEL#	Weight	MODEL#	Weight
Steps	Height	WxL	WxD	14" Deep Top	Step	21" Deep Top	Step	28" Deep Top	Step
				16" Ste	p Width				
2	52	16" x 14"	20" x 23"	WLAR102165	27	WLAR102165-D4	24	WLAR102165-D5*	27
3	62	16" x 14"	22" x 31"	WLAR103165	33	WLAR103165-D4	30	WLAR103165-D5*	33
4	72	16" x 14"	22" x 37"	WLAR104165	39	WLAR104165-D4	36	WLAR104165-D5*	39
5	82	16" x 14"	22" x 44"	WLAR105165	43	WLAR105165-D4	45	WLAR105165-D5	48
6	92	16" x 14"	26" x 51"	WLAR106165	50	WLAR106165-D4	52	WLAR106165-D5	50
7	102	16" x 14"	26" x 57"	WLAR107165	56	WLAR107165-D4	58	WLAR107165-D5	56
				24" Ste	p Width				
2	52	24" x 14"	29" x 23"	WLAR102245	32	WLAR102245-D4	28	WLAR102245-D5*	32
3	62	24" x 14"	29" x 31"	WLAR103245	35	WLAR103245-D4	31	WLAR103245-D5*	35
4	72	24" x 14"	32" x 37"	WLAR104245	45	WLAR104245-D4	41	WLAR104245-D5*	45
5	82	24" x 14"	32" x 44"	WLAR105245	50	WLAR105245-D4	51	WLAR105245-D5	50
6	92	24" x 14"	24" x 14"	WLAR106245	57	WLAR106245-D4	58	WLAR106245-D5	57
7	102	24" x 14"	32" x 57"	WLAR107245	64	WLAR107245-D4	65	WLAR107245-D5	64
8	112	24" x 14"	36" x 66"	WLAR108245	80	WLAR108245-D4	81	WLAR108245-D5	80
9	122	24" x 14"	36" x 72"	WLAR109245	87	WLAR109245-D4	85	WLAR109245-D5	87
10	132	24" x 14"	36" x 79"	WLAR110245	93	WLAR110245-D4	94	WLAR110245-D5	93
11	142	24" x 14"	38" x 86"	WLAR111245	100	WLAR111245-D4	101	WLAR111245-D5	100
				WLAR112245	112				

NOTE: Models Listed are for Grip Strut Treads



## ALUMINUM LOCKSTEP LADDERS

- 450 lb. Rated Capacity
- 24" wide steps
- 7" deep treads (56° models)
- 10" deep platform (56°
- 14" standard deep top step
- Also available with a 21" or 28" deep top step
- Lockstep standard on all models
- Aluminum mill finish
- Ships fully assembledComplies with applicable OSHA & ANSI standards



	ALUMINUM LOCKSTEP LADDERS										
<b>Model #</b> Ribbed	Weight	<b>Model #</b> Serrated	Weight	<b>Model #</b> Perforated	Weight	# of Steps	Step Width	Overall Height	Platform W x L	Base W x D	
WLAR108244	89	WLAR108245	76	WLAR108246	76	8	24	112"	24" x 14"	34 x 72	
WLAR109244	95	WLAR109245	81	WLAR109246	81	9	24	126"	24" x 14"	36 x 73	
WLAR110244	103	WLAR110245	90	WLAR110246	90	10	24	136″	24" x 14"	36 x 81	
WLAR111244	106	WLAR111245	98	WLAR111246	98	11	24	146″	24" x 14"	38 x 87	
WLAR112244	110	WLAR112245	110	WLAR112246	110	12	24	156″	24" x 14"	39 x 93	



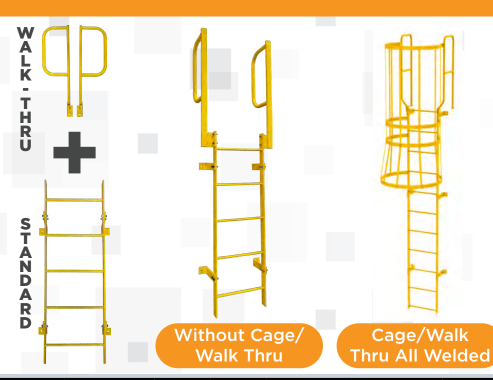
## FIXED STEEL LADDERS

- Side rail 2 1/2" x 3/8" flat bar
  Solid round 3/4" rungs

- 12" spacing between rungs
  18" ladder width
  42" guardrails on walk-thru models
- Powder-coat yellow finish
  Ships in components for freight savings
  Complies with applicable OSHA & ANSI standards



Uncaged ships in a box for huge freight savings!



			FIXED STE	EL LADDER			
	WITHOUT CAG	E			WITH CAGE		
Standard	Walk-Thru			Standard	Walk-Thru		
Tri-Arc Model #	Tri-Arc Model #	# of Rungs	<b>Length</b> top to bottom rung	Tri-Arc Model #	Tri-Arc Model #	# of Rungs	<b>Length</b> top to bottom rung
WLFS0104-Y	WLFS0204-Y	4	3′	WLFC1111-Y	WLFC1211-Y	11	10′
WLFS0105-Y	WLFS0205-Y	5	4′	WLFC1112-Y	WLFC1212-Y	12	11'
WLFS0106-Y	WLFS0206-Y	6	5′	WLFC1113-Y	WLFC1213-Y	13	12'
WLFS0107-Y	WLFS0207-Y	7	6′	WLFC1114-Y	WLFC1214-Y	14	13'
WLFS0108-Y	WLFS0208-Y	8	7′	WLFC1115-Y	WLFC1215-Y	15	14'
WLFS0109-Y	WLFS0209-Y	9	8′	WLFC1116-Y	WLFC1216-Y	16	15'
WLFS0110-Y	WLFS02010-Y	10	9′	WLFC1117-Y	WLFC1217-Y	17	16'
WLFS0111-Y	WLFS0211-Y	11	10′	WLFC1118-Y	WLFC1218-Y	18	17'
WLFS0112-Y	WLFS0212-Y	12	11′	WLFC1119-Y	WLFC1219-Y	19	18'
WLFS0113-Y	WLFS0213-Y	13	12′	WLFC1120-Y	WLFC1220-Y	20	19'
WLFS0114-Y	WLFS0214-Y	14	13′	WLFC1121-Y	WLFC1221-Y	21	20'
WLFS0115-Y	WLFS0215-Y	15	14′	WLFC1122-Y	WLFC1222-Y	22	21'
WLFS0116-Y	WLFS0216-Y	16	15′	WLFC1123-Y	WLFC1223-Y	23	22'
WLFS0117-Y	WLFS0217-Y	17	16′	WLFC1124-Y	WLFC1224-Y	24	23'
WLFS0118-Y	WLFS0218-Y	18	17′	WLFC1125-Y	WLFC1225-Y	25	24'
WLFS0119-Y	WLFS0219-Y	19	18′	WLFC1126-Y	WLFC1226-Y	26	25'
WLFS0120-Y	WLFS0220-Y	20	19′	WLFC1127-Y	WLFC1227-Y	27	26'
				WLFC1128-Y	WLFC1228-Y	28	27′
				WLFC1129-Y	WLFC1229-Y	29	28'
				WLFC1130-Y	WLFC1230-Y	30	29'
	FIXE	D LADDEI	R ACCESS	RESTRICTION	OPTIONS		
	Guard Door clos	-			entry at bottom of cage.		
			Door Door		S03-Y S04-Y		





- 300 lb. Rated Capacity 24" wide steps & platform
- Powder-coated yellow finishMeets OSHA 1910.29 & ANSI A14.7





### **Unsupported Cantilever**

- Platform heights from 50" (5 step) to 90" (9 step)
- Cantilevered platform is available up to 40" long
- Counterweighted for a 300 lb. capacity

### **Supported Cantilever**

- Same features as the **Unsupported Cantilever**
- Support leg rolls under obstructions like tanks, trucks, or machines
- Allows cantilevered access without added counterweight



		PE	RFORATEL						G	RIP STRUT			
MODEL#	Platform Height	Clear Height (to floor)	Overall Height	Platform W x L	Base W x D	Weight	MODEL#	Platform Height	Clear Height (to floor)	Overall Height	Platform W x L	Base W x D	Weight
			ntilever Le UPPORTED	ngth			20" Cantilever Length SUPPORTED						
UCS500520246	50"	48"	92"	24" x 20"	41" x 64"	296	UCS500520242	50"	48"	92"	24" x 20"	41" x 64"	306
UCS500620246	60"	58"	102"	24" x 20"	41" x 72"	362	UCS500620242	60"	58"	102"	24 x 20"	41" x 72"	362
UCS500720246	70"	68"	112"	24" x 20"	41" x 81"	350	UCS500720242	70"	68"	112"	24" x 20"	41" x 81"	350
UCS500820246	80"	78"	122"	24" x 40"	41" x 89"	426	UCS500820242	80"	78"	122"	24" x 20"	41" x 109"	426
UCS500920246	90"	88"	132"	24" x 40"	41" x 97"	449	UCS500920242	90"	88"	132"	24" x 20"	41" x 97"	449
		UN	SUPPORTED							NSUPPORTED			
UCU500520246	50"	48"	92"	24" x 20"	30" x 64"	619	UCU500520242	50"	48"	92"	24" x 20"	30" x 64"	619
UCU500620246	60"	58"	102"	24" x 20"	30" x 72"	575	UCU500620242	60"	58"	102"	24" x 20"	30" x 72"	575
UCU500720246	70"	68"	112"	24" x 20"	30" x 81"	606	UCU500720242	70"	68"	112"	24" x 20"	30" x 81"	606
UCU500820246	80"	78"	122"	24" x 20"	30" x 89"	769	UCU500820242	80"	78"	122"	24" x 20"	30" x 89"	769
UCU500920246	90"	88"	132"	24" x 20"	30" x 117"	602	UCU500920242	90"	88"	132"	24" x 20"	30" x 117"	602
			ntilever Le	ngth					30" Ca	antilever Le	ength		
	ı		SUPPORTED					ì	ı	SUPPORTED			
UCS500530246	50"	58"	102"	24" x 30"	41" x 82"	320	UCS500530242	50"	48"	92"	24" x 30"	41"x 74"	272
UCS500630246	60"	58"	102"	24" x 30"	41" x 82"	388	UCS500630242	60"	58"	102"	24" x 30"	41"x 82"	388
UCS500730246	70"	68"	112"	24" x 30"	41" x 91"	419	UCS500730242	70"	68"	112"	24" x 30"	41" x 91"	419
UCS500830246	80"	78"	122"	24" x 30"	41"x 99"	452	UCS500830242	80"	78"	122"	24" x 30"	41" x 99"	452
UCS500930246	90"	88"	132"	24" x 30"	41" x 107"	475	UCS500930242	90"	88"	132"	24" x 30"	41" x 107"	475
UCU500530246	50"	48"	SUPPORTED 92"	24" x 30"	2011 741	797	UCU500530242	50"	48"	NSUPPORTED 92"	24" x 30"	30" x 74"	797
UCU500530246 UCU500630246	60"	48" 58"	102"		30"x 74"	673	UCU500530242 UCU500630242	60"	58"	102"			
UCU500630246 UCU500730246	70"	58" 68"	112"	24" x 30" 24" x 30"	30" x 82" 30" x 91"	704	UCU500630242 UCU500730242	70"	68"	112"	24" x 30"	30" x 82" 30" x 91"	673 704
UCU500830246	80"	78"	122"	24 x 30"	30" x 99"	647	UCU500830242	80"	78"	122"	24" x 30" 24" x 30"	30" x 91"	647
UCU500930246	90"	78 88"	132"	24 x 30 24" x 30"	30" x 99"	680	UCU500930242	90"	78 88"	132"	24 x 30 24" x 30"	30 × 99 30" × 107"	680
000000000000000000000000000000000000000	30		ntilever Le		30 × 107	000	000000000000000000000000000000000000000	] 30		antilever Le		30 X 107	_ 000
			UPPORTED							SUPPORTED			
UCS500540246	50"	48"	92"	24" X 40"	41" x 64"	356	UCS500540242	50"	48"	92"	24" x 40"	41" x 64"	356
UCS500640246	60"	58"	102"	24" X 40"	41" x 92"	410	UCS500640242	60"	58"	102"	24" x 40"	41" x 92"	410
UCS500740246	70"	68"	112"	24" x 40"	41" x 101"	435	UCS500740242	70"	68"	112"	24" x 40"	41" x 101	435
UCS500840246	80"	78"	122"	24" x 40"	41" x 109"	476	UCS500840242	80"	78"	122"	24" x 40"	41" x 109"	476
UCS500940246	90"	88"	132"	24" x 40"	41" x 117"	491	UCS500940242	90"	88"	132"	24" x 40"	41" x 117"	491
		UN	SUPPORTED						U	NSUPPORTED			
UCU500540246	50"	48"	92"	24" x 40"	30" x 84"	893	UCU500540242	50"	48"	92"	24" x 40"	30" x 84"	893
UCU500640246	60"	58"	102"	24" x 40"	30" x 92"	839	UCU500640242	60"	58"	102"	24" x 40"	30" x 92"	839
UCU500740246	70"	68"	112"	24" x 40"	30" x 101"	800	UCU500740242	70"	68"	112"	24" x 40"	30" x 101"	800
UCU500840246	80"	78"	122"	24" x 40"	30" x 109"	743	UCU500840242	80"	78"	122"	24" x 40"	30" x 109"	743
UCU500940246	90"	88"	132"	24" x 40"	30" x 97"	776	UCU500940242	90"	88"	132"	24" x 40"	30" x 97"	776



## -DESIGN CONFIGURABLE LADDERS

Configure a steel rolling ladder exactly how you want it by choosing from the feature kits including the deep top kit, the all-directional kit and the stock picking kit. Combine features to build the most productive ladder for your needs.



Start with a basic ladder



Add an All-directional Kit



Add a Deep Top Kit



Add a Stock Picking Kit

DEEP TOP PLATFORM KIT								
MODEL#	DESCRIPTION							
UP20DTK	Adds 10" additional length to top platform (Standard: 20" or Safety Angle: 27" Total)							
UP30DTK	Adds 20" additional length to top platform (Standard: 30" or Safety Angle: 37" Total)							

ALL-DIRECTION MANEUVERABILITY KIT								
MODEL#	KIT MATCHING	DESCRIPTION						
U4AD0612	6-12 Step Models	Enables the ladder to						
U4AD1315	13-15 Step Models	turn within its own radius						

STOCK PICKING SHELF KIT								
MODEL#	KIT MATCHING	DESCRIPTION						
USPK2	6-7 Step Models	2 - 50 lb. Capacity Shelves						
USPK3	8-15 Step Models	3 - 50 lb. Capacity Shelves						

Models Listed are for Perforated Treads



## Perforated Tread (6)



Grip Strut (2)



- 450 lb. Rated Capacity
- 24" wide steps
- 7" deep treads (56° models)
- 10" deep platform (56° models)
- 17" deep platform (50° models)
- 8.5" deep treads (56° models)
- Step-lock standard on all models
- Powder-coated gray finish
- Ships unassembled
- Complies with applicable OSHA & ANSI standards

	STANDARD ANGLE BASE LADDER										
MODEL#	# of Steps	Platform Height	Overall Height	Step Width	Platform W x L	Base W x D	Weight				
UKDSR106246	6	60"	102	24'	24" x 10"	35" x 50"	201				
UKDSR107246	7	70"	112	24'	24" x 10"	35" x 57"	245				
UKDSR108246	8	80"	122	24'	24" x 10"	35" x64"	281				
UKDRS109246	9	90"	132	24'	24" x 10"	35" x 69"	306				
UKDRS110246	10	100"	142	24'	24" x 10"	35" x 76"	320				
UKDRS111246	11	110"	152	24'	24" x 10"	35" x 83"	352				
UKDRS112246	12	120"	162	24'	24" x 10"	35" x 90"	377				
UKDSR113246	13	130"	172	24'	24" x 10"	40" x 96"	405				
UKDSR114246	14	140"	182	24'	24" x 10"	40" x 103"	425				
UKDSR115246	15	150"	192	24'	24" x 10"	40" x 110"	521				

Models Shown are for Perforated Treads

SAFETY ANGLE BASE LADDER							
MODEL#	# of Steps	Platform Height	Overall Height	Step Width	Platform W x L	Base W x D	Weight
UKDEC106246	6	60"	102	24'	24" x 17"	35" x 66"	201
UKDEC107246	7	70"	112	24'	24" x 17"	35" x 74"	245
UKDEC108246	8	80"	122	24'	24" x 17"	35" x 82"	281
UKDEC109246	9	90"	132	24'	24" x 17"	35" x 91"	306
UKDEC110246	10	100"	142	24'	24" x 17"	35" x 99"	320
UKDEC111246	11	110"	152	24'	24" x 17"	35" x 107"	352
UKDEC112246	12	120"	162	24'	24" x 147"	35" x 116"	377
UKDEC113246	13	130"	172	24'	24" x 17"	40" x 124"	405
UKDEC114246	14	140"	182	24'	24" x 17"	40" x 132"	425
UKDEC115246	15	150"	192	24'	24" x 17"	40" x 141"	521

## HEAVY DUTY INDUSTRIAL CROSSOVERS

CONFIGURATOR



CONFIGURABLE LADDERS

## EXTRA HEAVY DUTY 1,000 lbs Capacity

 Combine 20" or 30" Bridge spans to create desired horizontal clearance

· Leg kit required for spans greater than 90" in length

 Rail Kit item URK used in place of ladder to close off platform opening

plationii opening

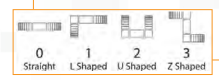
1. Select an incline

50° INCLINE
- Forward descent
- Largest footprint

2. Select a stair height

3. Select a bridge span

4. Select a configuration









LADDER OPTIONS								
MODEL#	# of Steps	Step Width	Step Depth	Platform Height	Overall Height	Base Width	Vertical Clearance	Weight
50 Incline								
UCL5003246	3	24"	10"	30"	72"	26.5"	28"	128
UCL5004246	4	24"	10"	40"	82"	26.5"	38"	144
UCL5005246	5	24"	10"	50"	92"	26.5"	48"	200
UCL5006246	6	24"	10"	60"	102"	26.5"	58"	226
UCL5007246	7	24"	10"	70"	112"	26.5"	68"	254
UCL5008246	8	24"	10"	80"	122"	26.5"	78"	281
UCL5009246	9	24"	10"	90"	132"	26.5"	88"	308
	75 Incline							
UCL7503246	3	24"	7"	30"	72"	26.5"	28"	160
UCL7504246	4	24"	7"	40"	82"	26.5"	38"	140
UCL7505246	5	24"	7"	50"	92"	26.5"	48"	190
UCL7506246	6	24"	7"	60"	102"	26.5"	58"	210
UCL7507246	7	24"	7"	70"	112"	26.5"	68"	240
UCL7508246	8	24"	7"	80"	122"	26.5"	78"	248
UCL7509246	9	24"	7"	90"	132"	26.5"	88"	276
			9	90 Incline				
UCL9003246	3	24"	2.5"	30"	72"	30"	28"	104
UCL9004246	4	24"	2.5"	40"	82"	30"	38"	117
UCL9005246	5	24"	2.5"	50"	92"	30"	48"	156
UCL9006246	6	24"	2.5"	60"	102"	84"	58"	168
UCL9007246	7	24"	2.5"	70"	112"	84"	68"	184
UCL9008246	8	24"	2.5"	80"	122"	84"	78"	193
UCL9009246	9	24"	2.5"	90"	132"	84"	88"	214

BRIDGE SPAN OPTIONS						
Platform Length	Platform Width	Handrail Height	Overall Height	MODEL#		
20"	24"	42"	44"	UCB20246		
30"	24"	42"	44"	UCB30246		

Models Shown are for Perforated Treads

SUPPORT LEG OPTIONS				
Overall Height	Overall Width	MODEL#		
30"	24"	ULK0324		
40"	24"	ULK0424		
50"	24"	ULK0524		
60"	24"	ULK0624		
70"	24"	ULK0724		
80"	24"	ULK0824		
90"	24"	ULK0924		

Also Available in Grip Strut

TURN PLATFORM OPTIONS						
Platform Height	Platform Width	Vertical Clearance	Overall Height	MODEL#		
30"	24"	28"	72"	UCT03246		
40"	24"	38"	82"	UCT04246		
50"	24"	48"	92"	UCT05246		
60"	24"	58"	102"	UCT06246		
70"	24"	68"	112"	UCT07246		
80"	24"	78"	122"	UCT08246		
90"	24"	88"	132"	UCT09246		

Models Shown are for Perforated Treads











URTL505



URTL903



**URTSB36** 



**URTTP60** 



URTSL40



### Easily create safe access over pipes and other rooftop obstacles. Special support feet distribute weight to prevent damage to roof membrances.

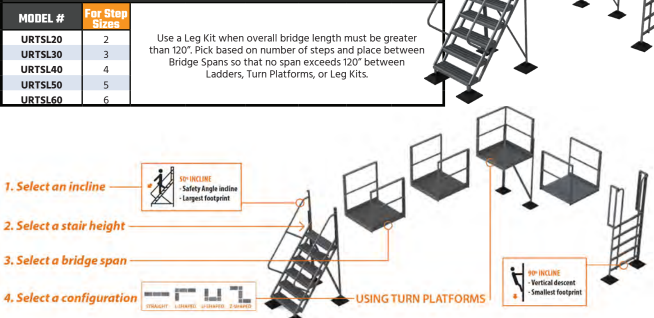
A rooftop platform allows you to easily create safe access over pipes and other rooftop obstacles. Special support feet distribute weight to prevent damage to roof membranes. You can select the parts needed to create your own specially configured U-Design rooftop platform by following the steps below.

	LADDER						
MODEL#	# Of Steps	Top Step Height	Vertical Clearance	Step Width	Step Depth	Overall Height	Overall Width
			50° Inclir	ie			
URTL502	1	20"	17.5"	36″	9.5"	62"	46.25"
URTL503	2	30″	27.5″	36"	9.5"	72″	52.75"
URTL504	3	40″	37.5″	36″	9.5"	82″	52.75"
URTL505	4	50″	47.5″	36"	9.5"	92"	52.75"
URTL506	5	60″	57.5″	36"	9.5"	102"	52.75"
			90° Inclir	ie			
URTL902	-	20"	17.5″	24"	1.625"	62"	52.25"
URTL903	-	30″	27.5″	24"	1.625"	72″	52.25"
URTL904	-	40"	37.5″	24"	1.625"	82″	52.25"
URTL905	-	50″	47.5″	24"	1.625"	92″	52.25"
URTL906	-	60″	57.5″	24"	1.625"	102"	52.25"

	BRIDGE SPAN							
MODEL#	Span Lenth	Walkway Width	Overall Width	Combine up to a total of 120" uninhibite span clearance length. Longer spans				
URTSB36	40"	38″	42"		require Su	oport Legs	5	
		1	URN PLATFO	DRM				
MODEL#	For Step Sizes							
URTTP20	2	20″	17.5″	36″	62″	52.75"	40"	
URTTP30	3	30"	27.5″	36″	72″	52.75"	40"	
URTTP40	4	40"	37.5″	36″	82″	52.75"	40"	
URTTP50	5	50″	47.5"	36″	92″	52.75"	40"	
URTTP60	6	60″	57.5″	36″	102"	52.75"	40"	
	GUARDRAIL ENCLOSURE							
URTL902	-	20"	17.5″	24"	1.625"	62"	52.25"	
MODEL#								
URTRK1	to	close any v	valkway oper	ning. Must b	e paired w	ith a Leg I	<it.< th=""></it.<>	



- 500 lb. rated capacity
- Aluminum, 1"x2" rectangular tube construction
- Clearance height is 2.5" less than platform height
- 36" wide steps and bridge spans
- Serrated tread surface
- Non-Penetrating Caddy feet - distributes weight evenly to protect roof surface
- 42" guardrail height
- 40" long bridge span that can be combined to create up to 120" uninhibited clearance length



## MULTI-PLATFORM



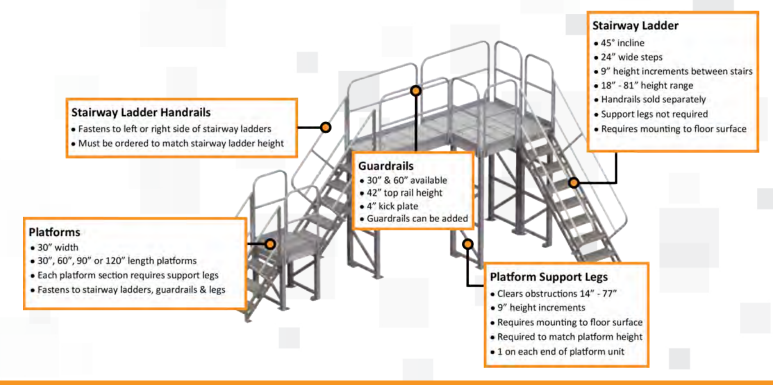
The Multi-Platform Access System (MPAS) allows you to design your own complete platform and ladder configuration to suit any application where work is being done at height. The platform components can be used together for more width or length. You can create a custom multi-tiered system by using the various ladder and stair components available. The versatility of the platforms' ability of being connected to any other component truly gives you the multi-platform access options!



#### Features:

- Aluminum construction
- Unpainted mill finish
- 500 lb. capacity
- 81" maximum height for all configurations
- Clearance height is 4" less than platform height
- Serrated slip-resistant tread
- Assembly hardware included
- Floor mounting hardware not included (3%" mounting hardware)

Create a customized aluminum multi-height platform system, crossover ladder or work stand by using any combination of the five components.





## ACCESS SYSTEM

	STAIRWAY LADDERS - 45° INCLINE						
MODEL#	# Of Steps	Top Step Height	Clearance Height	Step Width	Overall Height	Overall Width	Overall Depth
MPASSW2	1	18″	14"	24"	18″	29″	10"
MPASSW3	2	27"	23″	24"	27"	29″	19"
MPASSW4	3	36″	32"	24″	36″	29″	28″
MPASSW5	4	45"	41″	24"	45″	29″	37"
MPASSW6	5	54"	50″	24"	54"	29″	46″
MPASSW7	6	63″	59″	24″	63″	29″	55″
MPASSW8	7	72″	68″	24"	72″	29″	64"
MPASSW9	8	81″	77″	24"	81″	29″	73″

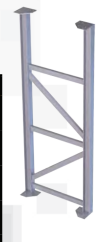


	STAIR UNIT RAILS						
MODEL#	For Stair Unit	Railing Height					
MPASHR2	MPASSW2	36.5″					
MPASHR3	MPASSW3	36.5″					
MPASHR4	MPASSW4	36.5"					
MPASHR5	MPASSW5	36.5″					
MPASHR6	MPASSW6	36.5″					
MPASHR7	MPASSW7	36.5″					
MPASHR8	MPASSW8	36.5″					
MPASHR9	MPASSW9	36.5″					



PLATFORM UNITS				
MODEL#	Length	Width		
MPASP30	30″	30″		
MPASP60	60″	30″		
MPASP90	90″	30″		
MPASP120	120″	30″		

PLATFORM SUPPORTING LEGS				
MODEL#	For Platform Height			
MPASST2	18″			
MPASST3	27"			
MPASST4	36″			
MPASST5	45″			
MPASST6	54″			
MPASST7	63″			
MPASST8	72″			
MPASST9	81″			







## STEEL WORK **PLATFORMS**

- 800 lb. rated capacityGrip Strut tread

- Ships all-welded
  50° safety angle incline
  Powder-coat gray finish
- Two 4" casters for easy transport; non-handrail models
- Step lock standard on handrail models
- Two 2.5" diameter pads for stability
- 1" tubuĺar steel construction
- Complies with applicable OSHA & ANSI standards



						,									
WITH HANDRAILS						WITHOUT HANDRAILS									
MODEL#	# of Steps	Step Width	Platform Height	Overall Height	Overall Length	Overall Length	Weight	MODEL#	# of Steps	Step Width	Platform Height	Overall Height	Overall Length	Overall Length	Weight
24" W x 24" L Platform							24'	' W x 24" L	Platform						
WLWP122424SL	2	24"	20"	56"	35"	35"	76	WLWP022424	2	24"	20"	20"	35"	28"	50
WLWP132424SL	3	24"	30"	66"	43"	35"	91	WLWP032424	3	24"	30"	30"	42"	28"	65
WLWP142424SL	4	24"	40"	76"	51"	35"	110	WLWP042424	4	24"	40"	40"	51"	28"	80
WLWP152424SL	5	24"	50"	86"	60"	35"	120		·			.,	<u> </u>		
		24	" W x 35" L	Platform						24	' W x 35" L	Platform			
WLWP122436SL	2	24"	20"	56"	46"	35"	91	WLWP022436	2	24"	20"	20"	46"	28"	65
WLWP132436SL	3	24"	30"	66"	54"	35"	106	WLWP032436	3	24"	30"	30"	53"	28"	80
WLWP142436SL	4	24"	40"	76"	62"	35"	121	WLWP042436	4	24"	40"	40"	62"	28"	100
WLWP152436SL	5	24"	50"	86"	71"	35"	135								
24" W x 47" L Platform					24" W x 47" L Platform										
WLWP122448SL	2	24"	20"	56"	58"	35"	85	WLWP022448	2	24"	20"	20"	58"	28"	72
WLWP132448SL	3	24"	30"	66"	66"	35"	118	WLWP032448	3	24"	30"	30"	65"	28"	100
WLWP142448SL	4	24"	40"	76"	74"	35"	138	WLWP042448	4	24"	40"	40"	74"	28"	120
WLWP152448SL	5	24"	50"	86"	83"	35"	157								
36" W x 35" L Platform					36" W x 35" L Platform										
WLWP123636SL	2	36"	20"	56"	46"	40"	122	WLWP023636	2	36"	20"	20"	46"	40"	88
WLWP133636SL	3	36"	30"	66"	54"	40"	137	WLWP043636	4	36"	40"	40"	62"	40"	130
WLWP143636SL	4	36"	40"	76"	62"	40"	152								
WLWP153636SL	5	36"	50"	86"	71"	40"	174								
36" W x 47" L Platform					36" W x 47" L Platform										
WLWP123648SL	2	36"	20"	56"	58"	40"	148	WLWP023648	2	36"	20"	20"	58"	40"	112
WLWP133648SL	3	36"	30"	66"	66"	40"	163	WLWP043648	4	36"	40"	40"	74"	40"	145
WLWP143648SL	4	36"	40"	76"	74"	40"	178								
WLWP153648SL	5	36"	50"	86"	83"	40"	206								





MODEL #   Platform   Platform   Weight	Ergo Matting						
MCOS24195         24"         19"         34           MCOS24245         24"         24"         40           MCOS36195         36"         19"         45           MCOS36245         36"         24"         55           MCOS48195         48"         19"         55           MCOS48245         48"         24"         59           MCOS72245         72"         24"         49           9"-14" Height Adjustment           MCOS24199         24"         19"         37           MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	MODEL#			Weight			
MCOS24245         24"         24"         40           MCOS36195         36"         19"         45           MCOS36245         36"         24"         55           MCOS48195         48"         19"         55           MCOS48245         48"         24"         59           MCOS72245         72"         24"         49           9"-14" Height Adjustment           MCOS24199         24"         19"         37           MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	5"-8" Height Adjustment						
MCOS36195         36"         19"         45           MCOS36245         36"         24"         55           MCOS48195         48"         19"         55           MCOS48245         48"         24"         59           MCOS72245         72"         24"         49           9"-14" Height Adjustment           MCOS24199         24"         19"         37           MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	MCOS24195	24"	19"	34			
MCOS36245         36"         24"         55           MCOS48195         48"         19"         55           MCOS48245         48"         24"         59           MCOS72245         72"         24"         49           9"-14" Height Adjustment           MCOS24199         24"         19"         37           MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	MCOS24245	24"	24"	40			
MCOS48195         48"         19"         55           MCOS48245         48"         24"         59           MCOS72245         72"         24"         49           9"-14" Height Adjustment           MCOS24199         24"         19"         37           MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	MCOS36195	36"	19"	45			
MCOS48245         48"         24"         59           MCOS72245         72"         24"         49           9"-14" Height Adjustment           MCOS24199         24"         19"         37           MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	MCOS36245	36"	24"	55			
MCOS72245         72"         24"         49           9"-14" Height Adjustment           MCOS24199         24"         19"         37           MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	MCOS48195	48"	19"	55			
9"-14" Height Adjustment           MCOS24199         24"         19"         37           MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	MCOS48245	48"	24"	59			
MCOS24199         24"         19"         37           MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	MCOS72245	72"	24"	49			
MCOS24249         24"         24"         44           MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	9"-14" Height Adjustment						
MCOS36199         36"         19"         48           MCOS36249         36"         24"         97	MCOS24199	24"	19"	37			
MCOS36249 36" 24" 97	MCOS24249	24"	24"	44			
	MCOS36199	36"	19"	48			
MCOS48199   48"   19"   99	MCOS36249	36"	24"	97			
	MCOS48199	48"	19"	99			
MCOS48249 48" 24" 112	MCOS48249	48"	24"	112			
MCOS72249 72" 24" 139	MCOS72249	72"	24"	139			

Grip Strut						
MODEL#	Platform Length	Platform Width	Weight			
5"-8" Height Adjustment						
WLOS524242	24"	24"	68			
WLOS536242	36"	24"	79			
WLOS548242	48"	24"	92			
WLOS559242	59"	24"	102			
WLOS571242	71"	24"	114			
WLOS597242	97"	24"	190			
9"-14" Height Adjustment						
WLOS924242	24"	24"	70			
WLOS936242	36"	24"	82			
WLOS948242	48"	24"	95			
WLOS959242	59"	24"	105			
WLOS971242	71"	24"	117			
WLOS997242	97"	24"	193			

Provides fall protection during routine maintenance & inspection of refrigeration units on small- to medium-sized trucks



MODEL#	RA10FT-R09
Platform Height	103" to 115"
Base Length	130″
Base Width	50″
Platform Length	120″
Platform Width	24″
Overall Height	145" to 157"
Handrail Height	42″
# of Guard Rails	3
# of Steps	7
Step Width	24″
Step Depth	7″

## **ADJUST**

**PLATFORM** 

### • 800 lb. Rated Capacity

- Heavy gauge steel construction
- Powder-coated finish
- Powder-coated gray finish
- Complies with applicable OSHA & ANSI standards

## REFRIGER

## ACCES **PLATFORMS**

- Adjustable platform height (12" adjustability in 4" increments)
  • 450 lb. Load Capacity
- Large platform to perform work from 24" W x 120" L
- Serrated tread surface offers excellent slip resistance and drainage properties
- Ladders on both sides for dual access
- Snap chains at entry/exit points and on refrigeration unit access opening
- Designated lifting point for using rope and bucket to bring tools or parts from ground to platform
- Reinforced lifting points on each ladder at 4th step to accommodate adjustability using standard engine puller
- Powder-coated safety yellow
- Ships in 3 pieces (1 platform, 2 ladders); assembly required

## MODULAR DESIGN





Model #	Description
TAVSO23-AS	2 & 3 Step OSHA Compliant Model
TAVSM34-AS	3 & 4 Step MASS. Compliant Model
TAVSC34-AS	3 & 4 Step OSHA Compliant Model

## **Versatility**

#### 2 in 1

Versa-Step's OneStair system enables the stairway to be configured as either a 2-step or 3-step model for OSHA compliant models and 3-step or 4-step model for both CAL-OSHA and MASS. compliant models.

## **Functionality**

Versa-Step's functionality makes it very quick and simple to set up, position flush against the door threshold and attach to the trailer.

#### **Max Adjust**

Versa-Step's PerfAdjust legs offer minimum adjustability, making it easier to position the platform flush with the threshold of the building door. Additionally, the stair stringer adjustability provides the ability to level the stringer on uneven surfaces.

Versa-Step's unique modular leg and foot pad design ensures preservation of each PerfAdjust leg for future field applications even when disassembly occurs in the most difficult ground surface conditions.uneven surfaces.

### Design your custom ladder system here.

## Scan the QR code to begin designing your custom layout using our 3-D Configurator rendering system.

U-Design Configurable Products are an innovative way to more effectively and efficiently identify, select and then purchase the most suitable ladder model for your climbing and access needs, while receiving a custom solution at an off-the-shelf price.

Our Configurator Program allows you to easily design, edit and order your custom ladder system.





**Product Specifications are subject to change without notice.** Please confirm critical product specifications at the time of ordering.

**Inspection Procedure** 

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

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

**Freight:** Ship Prepaid and Add to take advantage of freight cost reductions with our carrier. Service Charge will be added Ballymore can provide estimated freight cost based upon our preferred carriers. Note: Cost 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.

#### WARRANTY (ALL PRODUCTS INCLUDING LIFTS):

- A. Seller warrants goods manufactured by it to be from defects in material and workmanship for one (1) year following the date of shipment.
- B. Products, or component parts which may be sold by Seller but which are not manufactured by the Seller are not warranted by the Seller, but are sold only with the warranties, if any, of the manufacturers thereof
- C. Any warranty claim by the Buyer must be in writing, containing full and submitted to Seller within 15 days of when the cause of the claim first came to the Buyer's attention. The relevant product must be held intact by the Buyer to be available for inspection by Seller's staff, agents or representatives.
- D. All product returns require a return authorization prior to shipping (RMA). Returns related to a warranty claim will be accepted on the condition that should Seller, in its reasonable opinion, reject the claim, all costs directly incurred by Seller (including the cost of transport to and from the premises of Seller and inspection) will be paid by the Buyer.
- E. The decision to repair or replace any parts of the product will be made by Seller based on which approach will provide the Buyer with the best service.
- F. The liability of Seller for a breach of any express warranty in these terms and conditions, or breach of an implied warranty, condition or representations required by law to be provided, if any, is limited to (the choice of which is at the discretion of Seller). In the case of product:
  - i. replace the product or provide similar product; or
  - ii. repair the product; or
  - iii. pay to the Buyer the reasonable cost of replacing the product or acquiring an equivalent product; or
  - iv. pay the Buyer the reasonable cost of having product repaired; or
  - v. accept return of the product and refund the purchase price;
- G. To the full extent permitted by law, Seller shall not be held liable for any defects in the product which are the result of:
  - a. improper use or mismanagement of the product by the Buyer;
  - b. operation other than in accordance with the Seller's operating manual or official user supplements and bulletins supplied by Seller;
  - c. use of the product in a manner which is not reasonably contemplated by Seller;
  - d. use of the product with parts which have not been approved for use by Seller;
  - e. modification of the product in a manner not authorized by Seller;
  - f. subjection of the product to unusual or non-recommended conditions, physical, environmental or electrical stress;
  - g, reinstallation or moving of the product by a person other than Seller or a 3rd party approved by Seller;
  - h. the Buyer's failure to comply with any of these terms and conditions; or
  - i. the failure or refusal to install engineering changes or enhancements to the product recommended by Seller.
- H. Notwithstanding any other provision of these terms and conditions, to the full extent permitted by law. Seller shall not be liable to the Buyer for any indirect, consequential, incidental, punitive or special loss (including, without limitation, loss of profits, business, interest or anticipated savings) howsoever arising and whether caused by the negligence of Seller, its employees, agents and/or contractors.
- I. This warranty does not cover labor or other costs or expenses to remove or install any defective, repaired or replaced goods.

#### **RETURN POLICY:**

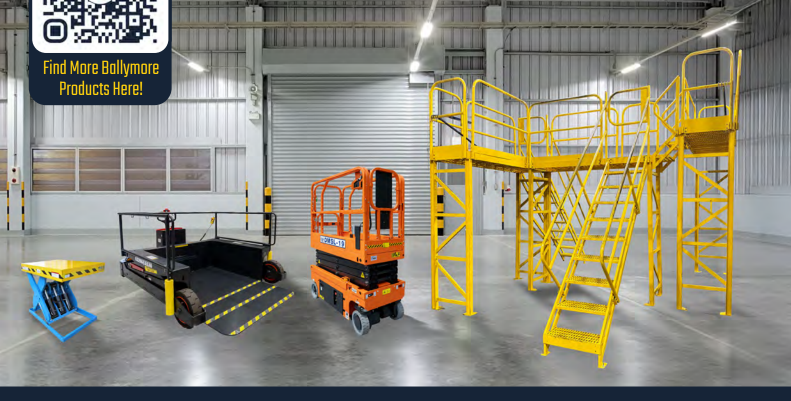
If for any reason Buyer is not satisfied with any standard product received from Seller, Buyer must advise Seller within 15 days of receipt of your order. All items to be returned must be authorized and assigned an RMA number by Seller. We will not accept any returns without a Seller issued RMA number. All returns must be in good condition, in the original packaging (or reasonable substitute) and prepaid within a 15-day period of RMA issue. A 20% -25% re-stocking fee will be applied to all standard items including lifts; 50% on aluminum and stainless. All modified items are non-returnable.

#### **NON-REFUNDABLE ITEMS:**

Custom or modified ladders, work platforms, crossovers, modified or custom lifts are non-refundable.

MINIMUM ORDER: \$15.00. Prepay and add shipments are subject to a service charge.





501 Gunnard Carlson Drive Coatesville, PA 19320

W226N900 Eastmound Dr. Waukesha, WI 53186 231 W Stewart Huston Drive Coatesville, PA 19320

N3477 US Highway 151 Waupun, WI 53963 251 Waverly Blvd Coatesville, PA 19320

456 Lakeshore Parkway Rock Hill, SC 29730 390 Fountain St Pittsburgh, PA 15668

3545 Centre Circle STE B Fort Mill, SC 29715

412.826.8531 • 800.565.2165 • WWW.BALLYMORE.COM/TRIARC/ 610.593.5062 • 800.762.8327 • WWW.BALLYMORE.COM