









#### NEW

MANUFACTURING FACILITY AND VERTICAL ACCESS INNOVATION CENTER NOW OPEN!

We specialize in
Custom Ladders, Lifts
& Platforms to meet
your requirements.
Short lead times,
Uncompromising
Quality & Exceptional
Service!











# ELEVATION INNOVATION AND SERVICE

#### **SINCE 1945**

TODAY

when Ballymore began manufacturing rolling safety ladders we've been committed to quality construction, innovative product development and customer service.

MORE

CAPACITY

NEW MANUFACTURING & INNOVATION CENTER

 EXPANDED PRODUCTION & DISTRIBUTION CAPACITY

• INCREASED CUSTOM ENGINEERING CAPABILITIES

we build upon our history of growth with the addition of a new, state of the art manufacturing

facility and innovation center in Coatesville, Pennsylvania.

The new 75,000 sq. ft. plant adds to existing manufacturing & distribution facilities equipping us with the capacity to continue to support our customer's growth needs while improving delivery performance, quality and service.

Coatesville, PA
Manufacturing & Custom
Product Development Facility

BALLYMORE

Parkesburg, PA
Manufacturing Facility

#### **EXPANDED CUSTOM SOLUTION CAPABILITY**

Ballymore engineers & manufactures custom vertical access solutions for customers with unique or custom requirements. Don't see exactly what you need for your application? Call today to explore a custom solution to meet your needs: 800-762-8327



# WHY BALLY MORE?

### MORE PATENTED VERTICAL ACCESS INNOVATIONS

#### Weight Actuated Lockstep

The safest, most durable Lockstep on the market today. Allows ladder to lock to the floor when 70 lbs. is applied to any of the steps. Prevents workers from hopping over the bottom step and rolling the ladder while they are on it, or have co-workers push them around. The preferred lock step of many Loss Prevention professionals.

#### • Boxed Ladders & Platforms

Patented ladder & work platform designs ship, stack & store in a box.

- Minimizes Risk of Freight Damage
- Lowers shipping costs
- Boxes stack easily allowing cost effective stocking of ladders

#### Power Stocker Lift

Patented manually propelled and driveable hydraulic order picker with optional sensing system that creates a safety zone around the lift alerting the operator of activity below the lift

#### • The Navigator Safety Ladder

Patented design easily turns through tight aisles on retail floors or in stock rooms.

#### **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.

### HEAVY DUTY CONSTRUCTION AND BETTER COMPONENTS

#### Deeper Top Steps

All ladders 5 steps and above feature a 14" Deep Top Step, compared to competitor's 10" deep top step.

#### High Quality Casters

Ballymore ladders roll on the best casters in the industry, featuring poly tread, ball bearings, and dust covers

#### Dual Lockstep Pedals

Our standard lockstep has two release pedals for increased convenience. Some competitor's offer a single pedal only.

#### Heavy Duty Construction

The base frame and rear verticals of our Monster Line, Heavy Duty Slope Ladder series, Cantilever Ladders and Work Platforms are designed with heavy duty 2" x 1" rectangular tubing.

# **MORE**SAVINGS

BALLYMORE'S PATENTED LADDER IN A BOX

- LOWERS SHIPPING COSTS
- MINIMIZES THE RISK OF FREIGHT DAMAGE
  - BOXES STACK EASILY allowing cost effective



#### TABLE OF CONTENTS

How to Select the Right Ladder	4
Standard Rolling Ladder	
Lock-N-Stock Folding Ladder	5
Heavy Duty M-2000 Rolling Ladder	
All Directional Ladder Navigator All Directional Ladder	<b>7</b> 0
Stairway Slope Ladders	
Replacement Parts	<b>ک</b>
Extra Heavy Duty Monster Line Ladder	
Stock Picking Ladder	9
Weight Actuated Lockstep Ladder 10	<b>9-11</b>
Tilt & Roll Ladder	12
Fold-N-Store Ladder	
Mobile Work Platform	
Adjustable Height Work Platform	
Aluminum Ladder	
Aluminum Lock-N-Stock	14
Wheelbarrow Style Ladder	14
Stainless Steel Ladder	15
Fork Deck Platform	16
Cantilever Series Ladder	
Truck/Dock Access Ladder	
Tank Top Lift	. 17
Tank Top Lift	17
BallyLift	18
MR Maintenance Lift	
PowerStocker Lifts	
Mini Scissor Lift	
Drivable Scissor Lifts	20
Mobile Vertical Single Person Lift	21
Single Person Maintenance Lift	
Industrial Crossover Platforms	
Custom Vertical Access Solutions 22	
Policies and Warranties	23

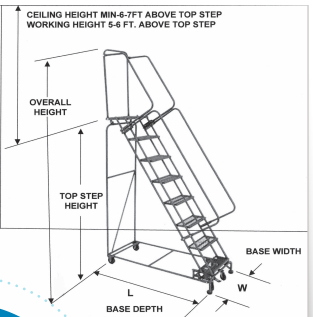
#### **PARTNERSHIP COMMITMENT**

Ballymore works closely with our customers to collaboratively develop sales opportunities which include the design and engineering of custom vertical access solutions. We pride ourselves in being a supplier of both standard and custom



# THE RIGHT ROLLING LADDER

What to consider when selecting the proper ladder for your application.



#### Size Considerations

- Select Platform Height, als known as Top Step Height, based on operations to be performed.
- Platform Height is where the user generally stands. Make sure you have minimum clearance of 6 to 7 feet from the ceiling or any object suspended from the ceiling to insure the use has room to stand safely.
- Maintain maximum working height of 5 feet to 6 feet above the platform height.
- For larger ladders, choose wide ladder over a narrow one if space permits. For bulky loads, consider a stairway slope ladder and/or deeper top step.

# **MORE SAVINGS**

BALLYMORE'S PATENTED LADDER IN A BOX

- LOWERS SHIPPING COSTS
- MINIMIZES THE RISK OF FREIGHT DAMAGE
- BOXES STACK EASILY allowing cost effective stocking of ladders

  US 7

Patent No.: US 7,828,115 B2



Weight Actuated Lockstep Ladder



Standard Lockstep Ladder



Spring Loaded Caster Ladder

# maneuverability. NOTE: Load capacity (lbs.) is the combined weight of user & material

Consider limitations on ladder dimensions imposed by doorway

aisle width and corners the ladder needs to turn. For tight spaces, select a narrow or all directional ladder for maximum

#### **Locking Mechanisms**

- Weight Actuated Lock Step:
   This Patented state of the
   art lock step automatically
   actuates when 70 lbs. of
   weight is applied to the stair
   section. It is the safest and
   most durable lock step on
   the market today.
- Standard Lock Step Ladder: Ideal for applications 5 steps and above. These ladders are raised into the rolling position when the lock step is actuated. Releasing the lock step drops the ladder into the climbing position with the feet firmly on the floor.
- Spring-loaded Casters: Ideal for shorter ladders with 5 steps or less. On this style ladder, the wheels retract under the user's weight securing the ladder safely to the floor.

#### **Climbing Position**

The typical incline of a rolling ladder is designed for the user to climb and descend facing the steps. However, "Stairway Slope" or "Walk Down" Ladders have a gradual 50 degree slope allowing the user to descend facing forward, which is safer when carrying heavy or bulky items

#### **Material Type**

- **Steel:** For all around general purpose.
- **Stainless**: For corrosive environment as well as outdoor use.
- Aluminum: Like Stainless they are corrosion resistant but approximately 1/3 the weight of steel or stainless.

# TREAD SELECTION GUIDE



Provides non-slip footing for safe climbing.

Perfect for clean retail



#### **Perforated Tread (P):**

Excellent slip resistance.
Used extensively in retail and storeroom applications.



#### **Expanded Metal Tread (X):**

This aggressive self-cleaning tread is ideal for the warehouse or retail floor & allows debris to fall through the tread



#### Serrated Tread (G):

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

# STANDARD ROLLING LADDERS WITH SPRING LOADED CASTERS

ARETY ADDRESS

- 500 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 (\*) or (\*\*) 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
- Grav powder coat finish
- Built to OSHA and ANSI standards
- CAL OSHA available







STEPS	HEIGHT		16" WIDE STEP						24	" WIDE S	TEP
INCLUDING TOP STEP	TOP STEP	OVER ALL	MODEL#	BASE W" x L"	WGT Lbs.	MODEL#	BASE W" x L"	WGT Lbs.			
NO HANDRAILS											
1 STEP	12	12	118*	18 x 16	18	126*	26 x 16	20			
2 STEP	19	19	218*	20 x 19	22	226*	30 x 19	28			
3 STEP	28.5	28.5	318*	20 x 25	31	326*	30 x 25	36			
4 STEP	38	38	418*	20 x 31	42	426*	30 x 31	51			
WITH HANDRAILS											
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			

\*Eligible for UPS \* Handrails may ship in separate box

#### **LOCK-N-STOCK AND NEW MODIFIED LOCK-N-STOCK**

Both the Lock-N-Stock and new Modified Lock-N-Stock have a 58° slope and 7" Deep Steps. Our Standard Lock-N-Stock has 7" Deep Top Step where as our Modified Lock-N-Stock has a 10" Deep Top Step. Our Standard Lock-N-Stock has 22" high handles where as our Modified Lock-N-Stock has 30" handrails along with a rear guard rail.

#### • Heavy duty rated for 350 lbs.

- Welded construction
- 16" wide perforated steps
- Standard Lock-n-Stock folds to approx. 10" deep, modified Lock-n-Stock folds to approx. 14" deep for easy storage
- Locks in the folded or climbing position
- Easy to maneuver in the open or closed positions
- Blue powder coat finish
- Built to ANSI standards







- 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 tubing30" high handrails
- 21" & 28" deep top step available (see below)
- Available with rear guardrail removed for walk through
- Gray powder coat finish
- Built to OSHA and ANSI
- CAL OSHA available

standards



Extend ladder life and utility. Locksteps, handrails, base frames and rear verticals can be replaced.

Parts!

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

\*Must be skidded. See price sheet for skidding cost.

Specify **Tread Type** when ordering



Abrasive Mat Tread (R)





Perforated Tread (P)



Expanded Metal Tread (X) Heavy Duty Serrated Grating (

#### CALL FOR PRICING: (800) 762-8327 OR VISIT OUR NEW WEBSITE: WWW.BALLYMORE.COM

# **ADDERS**

#### • 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



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

#### MOVES LATERALLY TO FIT IN TIGHT CORNERS AND CLOSE TO SHELVES

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





- 450 LB. CAPACITY
- Turns in its own radius
- 14" deep top step
- Easy to use foot-pedal activated lockstep
- Gray powder coat finish
- Built to meet or exceed **OSHA and 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**

**All-Directional System** 



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

#### **SHIPS KD IN A BOX:**

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

Ballymore's Patented Bolt-in **Top Step Ladders** Ship Boxed!

POWDER

COATED

**SOLUTIONS CALL: (800) 762-8327** 

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

FOR **CUSTOM ENGINEERED** ELEVATION

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

# OF STEPS	Height Inches				
INCLUDING TOP STEP	TOP	OVER	MODEL	BASE	WGT
	STEP	ALL	#	W" x L"	Lbs.
THE NAVIGATOR	WITH S	TANDAR	D FIXED S	DE RAILS	
7 STEP	70	103	NAV-7RS	26 x 51	160
8 STEP	80	113	NAV-8RS	26 x 57	176
9 STEP	90	123	NAV-9RS	26 x 63	192
10 STEP	100	133	NAV-10RS	26 x 69	210
THE NAVIGATOR	WITH F	OLDING S	SIDE RAILS	3	
9 STEP	90	123	NAV-9RF	26 x 63	192
10 STEP	100	133	NAV-10RF	26 x 69	210



# NAVIGATOR

#### **ALL DIRECTION ROLLING LADDER**

- 450 LB, CAPACITY
- 14" deep top step
- Available 7-10 Steps
- All Directional maneuverability
- Patented weight activated lockstep
- Standard fixed rails or folding side rails
- Specify tread type when ordering
- Ships KD in a box
- · Available fully assembled, specify (SU) set-up
- Gray powder coat finish
- Meets OSHA and ANSI;
- CAL OSHA available



### 50° SLOPE

#### **WALK DOWN LADDER**

- 450 LB. CAPACITY
- 50° stairway slope allows forward facing 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
- Meets OSHA & ANSI standards
- CAL OSHA available



Available with **ALL DIRECTIONAL OPTION** 

Recommended on all 10, 11 & 12 step models

# OF STEPS INCLUDING TOP STEP	TOP STEP	OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.
16" WIDE STEP					
5 STEP 6 STEP 7 STEP 8 STEP	50" 60" 70" 80"	83" 93" 103" 113"	SW524 SW624 SW724 SW824	24 x 51 24 x 59 24 x 68 24 x 76	96 109 122 135
24" WIDE STEP					
5 STEP 6 STEP 7 STEP 8 STEP 9 STEP 10 STEP 11 STEP 12 STEP	50" 60" 70" 80" 90" 100" 110"	83" 93" 103" 113" 123" 133" 143" 153"	SW532 SW632 SW732 SW832 SW932 SW1032 SW1132 SW1232	32 x 51 32 x 59 32 x 68 32 x 76 32 x 84 32 x 92 32 x101 32 x 109	115 120 139 165 180 200 210 230

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

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

# **HEAVY DUTY**

#### LADDER

- HEAVY DUTY RUGGED **600 LBS, CAPACITY**
- 50° stairway slope for easy forward facing 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
- Meets OSHA & ANSI standards
- CAL OSHA available

**LADDER** REPLACEMENT



Base Frame & Rear Vertical Rugged 2" X 1" Tubing



# OF STEPS	HEIGHT	INCHES		BASE	WGT
INCLUDING TOP STEP	TOP STEP	OVER ALL	#	W" x L"	Lbs.
5 STEP	50"	83"	HDS-5	32 x 50	132
6 STEP	60"	93"	HDS-6	32 x 58	152
7 STEP	70"	103"	HDS-7	32 x 66	178
8 STEP	80"	113"	HDS-8	32 x 74	204
9 STEP	90"	123"	HDS-9	32 x 82	227
10 STEP	100"	133"	HDS-10	32 x 90	245
11 STEP	110"	143"	HDS-11	32 x 98	278
12 STEP	120"	153"	HDS-12	32 x 106	297

Ballymore's Component Design with Replaceable Parts!

#### **AVAILABLE TREAD TYPES:**

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

PLEASE SPECIFY WHEN ORDERING

**Optional Replaceable SKID PLATE FOR ROUGH SURFACES** 



#### **Ladder Shelves & Travs**

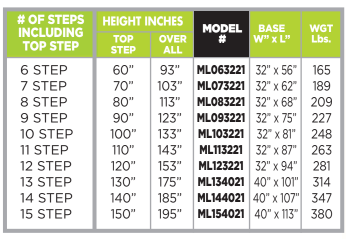
- Hanging Shelf
- Hanging Tray

PART #	DESCRIPTION	# PER SET
*PR-2	2" Replacement Casters Sets	4
	3" Replacement Casters Sets	
PS	Replacement Springs	4
	Replacement Rubber Tips	
	4" Replacement Casters Sets	
	10" Rubber Wheels	
DONUTS	2.5" Donut Style Pads	2

#### **Rear Exit or Side Exit Available**

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

#### Monster Line Rolling Safety Ladder • Most Heavy-Duty Rolling Ladder in the Industry



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







**Expanded Metal Tread** (X)



**Heavy Duty Serrated** Grating (G)





### MONS ADD

Extra Heavy Duty 600 Lb. Capacity!

- 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
- Exceeds OSHA & ANSI standards
- CAL OSHA available
- Certified in Canada

- 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
- **Built to OSHA & ANSI** standards

#### FOR PRICING CALL: (800) 762-8327 OR VISIT WWW.BALLYMORE.COM

**EXTEND LADDER LIFE AND UTILITY.** Locksteps, handrails, base frames & rear verticals can be replaced. Many parts ship by UPS so your ladders can be back in service quickly.

Ballymore's **Component Design** with Replaceable Parts!

POWDER

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





# PATENTED WEIGHT ACTUATED LOCKSTEP LADDEDS

#### Features:

- 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
- Built to OSHA and ANSI standards
- Gray powder coat finish
- CAL OSHA available

#### Think Safety... Buy Weight Actuated. The Patented Lockstep from Ballymore



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









Expanded Metal Tread H
(X)



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

SPECIFY TREAD TYPE WHEN ORDERING:

CALL FOR PRICING: (800) 762-8327 OR VISIT OUR NEW WEBSITE: WWW.BALLYMORE.COM

# THE WEIGHT ACTUATED TO CRISTED

#### 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!







Single pedal easily lifts ladder into the rolling position.
Patent No.: US 7.841.447 B2

#### WEIGHT ACTUATED FOR INCREASED

SAFETY AND STABILITY

BUY

### 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 accidents caused by a ladder being rolled or moved while another worker is on the top platform.

WHEN SAFETY COUNTS, COUNT ON BALLYMORE.

#### Weight Actuated Lockstep combined with All Directional Maneuverability

# OF STEPS INCLUDING TOP STEP	Height TOP STEP	Inches OVER ALL	MODEL #	BASE W" x L"	WGT Lbs.
16" WIDE STEP					
5 STEP 6 STEP 7 STEP 8 STEP	50" 60" 70" 80"	83" 93" 103" 113"	WA-AD-052414 WA-AD-062414 WA-AD-072414 WA-AD-082414	24 x 43 24 x 49 24 x 55 24 x 61	91 100 109 127
24" WIDE STEP					
5 STEP 6 STEP 7 STEP 8 STEP 9 STEP 10 STEP 11 STEP 12 STEP 13 STEP 14 STEP 15 STEP	50" 60" 70" 80" 90" 100" 110" 120" 130" 140" 150"	83" 93" 103" 113" 123" 133" 143" 153" 175" 185" 195"	WA-AD-053214 WA-AD-063214 WA-AD-083214 WA-AD-093214 WA-AD-103214 WA-AD-113214 WA-AD-123214 WA-AD-134014 WA-AD-144014 WA-AD-154014	32 x 43 32 x 49 32 x 55 32 x 61 32 x 68 32 x 74 32 x 80 32 x 87 40 x 94 40 x 100 40 x 106	110 122 143 160 175 193 205 220 250 280 310



Patent No.: US 7,841,447 B2

# **Weight Actuated Lockstep**

#### **SPECIFY TREAD TYPE** WHEN ORDERING:

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





#### FOR **CUSTOM ENGINEERED** SOLUTIONS • CALL: (800) 762-8327

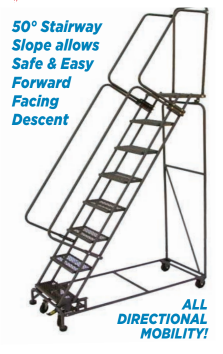
# OF STEPS	Height	Inches	All Directional	BASE	WGT
INCLUDING TOP STEP	TOP STEP	OVER ALL	MODEL #	W" x L"	Lbs.
16" WIDE STEP					
5 STEP 6 STEP 7 STEP 8 STEP	50" 60" 70" 80"	83" 93" 103" 113"	WA-AD-SW-052414 WA-AD-SW-062414 WA-AD-SW-072414 WA-AD-SW-082414	24 x 50 24 x 58 24 x 66 24 x 74	96 109 122 135
24" WIDE STEP					
5 STEP 6 STEP 7 STEP 8 STEP 9 STEP 10 STEP 11 STEP 12 STEP	50" 60" 70" 80" 90" 100" 110" 120"	83" 93" 103" 113" 123" 133" 143" 153"	WA-AD-SW-053214 WA-AD-SW-063214 WA-AD-SW-073214 WA-AD-SW-083214 WA-AD-SW-093214 WA-AD-SW-103214 WA-AD-SW-113214 WA-AD-SW-123214	32 x 50 32 x 58 32 x 66 32 x 74 32 x 82 32 x 90 32 x 98 32 x 106	115 120 139 165 180 200 210 230

#### SPECIFY TREAD TYPE WHEN ORDERING:

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









- 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
- Built to meet OSHA and **ANSI standards**
- CAL OSHA available

# WEIGHT

- 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 easy forward 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
- OSHA and ANSI standards
- CAL OSHA available



### TILT & ROLL

#### LAUDEKS

- 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
- Built to OSHA and ANSI Standards

  Non Stra Mode

BALA





Non Straddle Base Model #TR-4

Straddle Base Model #HL-4

# OF STEPS INCLUDING	Height TOP	Inches	TILT & ROLL MODEL #	BASE W" x L"	WEIGHT Lbs.	Extra Features
TOP STEP	STEP	ALL	MODEL #	WAL		reulules
TR-24" WIDE S	TEP					
2 STEP 3 STEP 4 STEP 5 STEP 6 STEP	20 30 40 50 60	53 63 73 83 93	TR-2 TR-3 TR-4 TR-5 TR-6	30 x 34 30 x 40 30 x 46 30 x 52 30 x 58	50 60 72 84 96	WITH TR 20"DEEP TOP STEP
HL-24" WIDE S	TEP					
2 STEP 3 STEP 4 STEP 5 STEP 6 STEP	20 30 40 50 60	53 63 73 83 93	HL-2NS HL-3NS HL-4NS HL-5NS HL-6NS	26 x 32 26 x 38 26 x 44 26 x 50 26 x 56	65 77 89 101 113	WITH STRADDLE BASE
16" WIDE STEP	)					
2 STEP 3 STEP 4 STEP	19 28.5 38	49 58.5 68	H218TR H318TR H418TR	20 x 24 20 x 30 20 x 36	36 45 56	SHIPS BOXED UNASSEMBLED
24" WIDE STEI	•					
2 STEP 3 STEP 4 STEP	19 28.5 38	49 58.5 68	H226TR H326TR H426TR	30 x 24 30 x 30 30 x 36	42 50 65	10" DEEP TOP STEP
16" WIDE STEP	)					
4 STEP 5 STEP 6 STEP	40 50 60	73 83 93	FSTR418 FSTR518 FSTR618	20 x 40 20 x 47 24 x 54	68 75 83	SHIPS BOXED UNASSEMBLED
TR-24" WIDE S	TEP					
4 STEP 5 STEP 6 STEP	40 50 60	73 83 93	FSTR426 FSTR526 FSTR626	30 x 40 30 x 47 30 x 54	80 87 98	14" DEEP TOP STEP

#### SHIPS BOXED

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

#### **SPECIFY TREAD TYPE WHEN ORDERING:**

- (X) Expanded Metal
- (P) Perforated
- (G) Heavy Duty Serrated Grating

for pricing call: (800) 762-8327 • WWW.BALLYMORE.COM

#### FOLD & STORE LADDERS

- 350 LB, CAPACITY
- Can be easily folded for storage or transportation
- Tilt and roll mobility
- Large 10" rubber wheels roll easily on rough surfaces
- 14" deep top step
- Ships un-assembled
- Built to OSHA and ANSI standards



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

### SPECIFY TREAD TYPE WHEN ORDERING:

- (X) Expanded Metal
- (P) Perforated
- (G) Heavy Duty Serrated Grating



Optional Replaceable SKID PLATE FOR ROUGH SURFACES





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

- Designed to accommodate two workers.
- Also available in aluminum and stainless steel.
- Add platform length to model # when ordering



Extra Heavy Duty 800 Lb. Capacity!



# **HEAVY DUTY**

- RUGGED 2" X 1" RECTANGULAR TUBING BASE FRAME A 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
- Meets OSHA and ANSI requirements
- Gray powder coat finish
- Ships unassembled in a box



SING	SINGLE ENTRY WORK PLATFORMS										
MODE	L WITHO	UT HAND	PRAILS	36" PLATFORM		48" PLATFORM		60" PLATFORM		72" PLATFORM	
STEPS	PLATFORM HEIGHT	PLATFORM WIDTH	MODEL#		BASE W" x D"		BASE W" x D"		BASE W" x D"		BASE W" x D"
3 STEP 3 STEP 4 STEP	30" 30" 40"	24" 36" 24"	SNR3-24 SNR3-36 SNR4-24	105 121 121	33 x 48 38 x 48 33 x 54	127 143 143	33 x 60 38 x 60 33 x 66	149 150 165	33 x 72 38 x 72 33 x 78	171 187 187	33 x 84 38 x 84 33 x 90
4 STEP	40" DEL WITH	36" HANDR	SNR4-36 AILS	138 36" PL	38 x 54 ATFORM	160 48" PL	38 x 66 ATFORM	182 60" PL	38 x 78 ATFORM	204 38 x 90 72" PLATFORM	
STEPS	PLATFORM HEIGHT	PLATFORM WIDTH	MODEL#		BASE W" x D"		BASE W" x D"		BASE W" x D"		BASE W" x D"
3 STEP 3 STEP 4 STEP 4 STEP 5 STEP 5 STEP 6 STEP 6 STEP 7 STEP 7 STEP	30" 30" 40" 40" 50" 50" 60" 70" 70"	24" 36" 24" 36" 24" 36" 24" 36" 24" 36"	SEP3-24 SEP3-36 SEP4-24 SEP4-36 SEP5-24 SEP5-36 SEP6-24 SEP6-36 SEP7-24 SEP7-36	136 153 151 167 165 182 178 198 193 215	33 x 48 38 x 48 33 x 54 38 x 54 33 x 60 38 x 60 33 x 66 33 x 73 38 x 73	151 178 165 193 178 206 193 220 209 237	33 x 60 38 x 60 33 x 66 38 x 66 33 x 72 38 x 72 33 x 78 38 x 78 33 x 85 38 x 85	172 202 186 217 199 230 215 245 230 273	33 x 72 38 x 72 33 x 78 38 x 78 33 x 84 33 x 84 33 x 90 38 x 90 33 x 97 38 x 97	193 226 207 240 220 253 237 270 251 308	33 x 84 38 x 84 33 x 90 38 x 90 33 x 96 38 x 96 33 x 102 38 x 102 33 x 108 38 x 108
DOUB	LE EN	TRY W	ORK PI	LATFO	RMS						

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

#### **HEAVY DUTY ADJUSTABLE HEIGHT STEEL WORK PLATFORMS**

- Heavy Duty 500 lb. Capacity
- Simply turn feet to adjust height
- Gray Powder Coat Finish
- · Slip resistant heavy duty serrated grating
- Place several units together to create larger work areas
- Provide shorter workers with a more comfortable work position
- Heavy duty serrated grating provides excellent slip resistance
- Platforms 24"- 48" long, have 4 legs, longer platforms have 6 legs

HEIGH	ITS 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



Make Uneven Surfaces Level

**For Custom** Platform. Ladder **Solutions** Call Today: 800-762-8327



#### **ALUMINUM LADDERS**

- 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
- 10" standard deep top stepOptional 20" deep top step
- Built to OSHA & ANSI standards

#### NEWI **ALUMINUM** LOCK-N-STOCK

#### 300 LB, CAPACITY

- Welded Construction
- Perforated Tread
- No hinge to break
- Easy to maneuver in the open or closed position
- Locks in the folded or climbing position
- Approx 10" deep when folded and 14" deep on 10" deep top step models
- Built to ANSI standards
- Blue powder coat finish

#### DIDIES

- 300 LB. CAPACITY
- All welded
- 14" deep top step standard
- 10" rear rubber wheels -**Great on rough surfaces**
- Lightweight lift and roll wheelbarrow portability
- Built to OSHA and ANSI standards

#### **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.



Ribbed Tread (R)

Heavy Duty Serrated Grating (G)

# OF STEPS INCLUDING TOP STEP	Height TOP STEP	Inches OVER ALL	SPRING LOADED CASTERS MODEL #	TILT & ROLL MODEL #	BASE W" x L"	WGT Lbs.
18" WIDE STEPS						
2 STEP NO RAILS 3 STEP NO RAILS 4 STEP NO RAILS	19 28.5 38	19 28.5 38	A2S* A3S* A4S	-	20 x 19 20 x 25 20 x 31	15 20 29
2 STEP 3 STEP 4 STEP	19 28.5 38	49 58.5 68	A2SH A3SH A4SH	A2SH-TR A3SH-TR A4SH-TR	20 x 19 20 x 25 20 x 31	21 27 34
24" WIDE STEPS						
2 STEP NO RAILS 3 STEP NO RAILS 4 STEP NO RAILS	19 28.5 38	19 28.5 38	A2S30* A3S30 A4S30	-	30 x 19 30 x 25 30 x 31	22 28 35
2 STEP 3 STEP 4 STEP 5 STEP 6 STEP 7 STEP	19 28.5 38 47.5 57 66.5	49 58.5 68 77.5 87 96.5	A2SH30 A3SH30 A4SH30 A5SH30 A6SH30 A7SH30	A2SH30-TR A3SH30-TR A4SH30-TR A5SH30-TR A6SH30-TR A7SH30-TR	30 x 19 30 x 25 30 x 31 30 x 37 30 x 43 30 x 49	28 34 41 49 60 67

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

NOTE: Aluminum ladders are subject to a 50% restocking charge







#### POPULAR LOCK-N-STOCK - NOW AVAILABLE IN ALUMINUM The feature is the drastically reduced weight. The benefit is less effort to maneuver the ladder leading to better productivity. Two Versions: a

7" deep top step with 22" high handles and a 10" deep top step with 30" high handles along with a rear guardrail. Lock the ALUMINUM stair section in place and CLIMB IT- ROLL-IT- FOLD IT AND STORE IT!!

**FOLDED** COLOR 10 x 24 x 52 **BLUE** 10 x 24 x 65 **BLUE** 14 x 24 x 62 **BLUE** 

#### **ALUMINUM LIFT & ROLL WHEELBARROW STYLE LADDERS**

Features 10" rubber wheels for easy portability even on rough surfaces. 14"-deep top step provides range of motion when working at higher levels. Nonmagnetic, non-sparking & paint-free, aluminum ladders are acceptable for pharmaceutical & food processing industries. Industrial-grade welds allow them to be used in wash-down applications.

SPECIFY TREAD TYPE WHEN ORDERING: Ribbed Tread (R) • Heavy Duty Serrated Grating (G)

STEPS INCLUDING	HEIGHT INCHES			18" WIDE	TREAD	24" WIDE TREAD*	
TOP STEP	TOP	OVER	BASE	MODEL	WGT	MODEL	WGT
	STEP	ALL	W" X L"	#	Lbs.	#	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

\*Models with 24" wide steps have 36" wide base

#### 14" DEEP TOP STEP

**BLUE** 

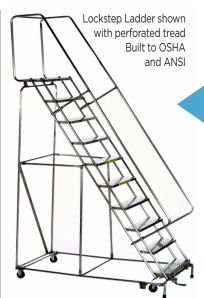
14 x 24 x 72



10" RUBBER WHEELS

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

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



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

\* Eligible for UPS. Tilt and roll casters add 5" to base length • NOTE: Stainless Steel ladders subject to a 50% restocking charge



**STAINLESS STEEL** 

**FOLD-N-STORE LADDERS** 

are bead-blasted to provide



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



#### **AVAILABLE TREAD TYPES**

12

Please specify when ordering.



Perforated Tread (P)



Heavy Duty Serrated Grating (G)

smooth unit	form finish
a	nd feature
	16" wide
1 1/ /	steps.
	эсорэ.
	\
APS III	
Marie 1	\
/ // //	
	41 1
1 117 1	
	Y
	1
	•

TOP STEP	TOP	0
	STEP	A
16" WIDE STEPS		
5 STEP	50"	8
6 STEP	60"	9
7 STEP	70"	10
8 STEP	80"	11
24" WIDE STEPS		
5 STEP	50"	8
6 STEP	60"	9
7 STEP	70"	10
8 STEP	80"	11
9 STEP	90"	12
10 STEP	100"	13
11 STFP	110"	12



STEPS NCLUDING TOP STEP	HEIG INC		BASE	WGT	LOCKSTEP MODEL #
IOP SIEP	STEP	ALL	W" x L"		
" WIDE STEPS					
STEP	50"	83"	24 x 46	95	SS052414
STEP	60"	93"	24 x 52	105	SS062414
STEP	70"	103"	24 x 58	114	SS072414
STEP	80"	113"	24 x 64	132	SS082414
" WIDE STEPS					
STEP	50"	83"	32 x 46	113	SS053214
STEP	60"	93"	32 x 52	126	SS063214
STEP	70"	103"	32 x 58	147	SS073214
STEP	80"	113"	32 x 64	165	SS083214
STEP	90"	123"	32 x 70	180	SS093214
STEP	100"	133"	32 x 76	199	SS103214
STEP	110"	143"	32 x 82	211	SS113214
STEP	120"	153"	32 x 88	227	SS123214



# LADDER

#### • 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
- Built to OSHA and **ANSI** standards
- CAL OSHA available

#### **AVAILABLE TREAD TYPES**

Please specify when ordering



**Perforated** Tread (P)



**Heavy Duty Serrated Grating (G)** 

#### **FOLD-N-STORE**

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



#### **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.

# CANTILEVER

#### 300 LBS, CAPACITY

ADDERS

**Higher weight capacities** available - call for details

- 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

Add platform overhang length to model number when ordering



- 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 platform 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
- ANSI B56.10 standards
- Ships Boxed for Freight Savings & Quick, Easy Assembly

MODEL	L" X W"	WEIGHT					
FD-O-C FD-48-C FD-40-48	36" x 36" 36" x 48" 40" x 48"	135 157 164					
OPTIONAL	OPTIONAL ACCESSORIES						
Fluorescent Bulb Caddy Tool Tray (Bolt on or Hang on) All welded available  26 14 -							



Extra Heavy Duty 1,000 Lb. Capacity!

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

The cantilever series of steel rolling ladders by Ballymore is the ideal solution for working or performing maintenance in elevated areas that are difficult to access. The cantilever is designed to be highly maneuverable and engineered for safety. Each cantilever is safety tested to ensure it will provide a safe elevated working environment



MODEL					14" OV	ERHANG	28" OV	ERHANG
STEPS	PLATFORM HEIGHT	VERTICAL CLEARANCE	PLATFORM WIDTH	MODEL#		BASE W" x D"		BASE W" x D"
6 7 8 9 10 11 12 13 14 15	60" 70" 80" 90" 100" 110" 120" 130" 140"	57" 67" 77" 87" 97" 107" 117" 127" 137"	24" 24" 24" 24" 24" 24" 24" 24" 24" 24"	CL-6 CL-7 CL-8 CL-9 CL-10 CL-11 CL-12 CL-13 CL-14 CL-15	468 442 412 405 401 405 409 417 450 458	32 x 46 32 x 52 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84 40 x 90 40 x 96 40 x 103	735 695 640 583 554 544 537 520 528 536	32 x 53 32 x 52 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84 40 x 90 40 x 96 40 x 103
		MODEL			35" OVERHANG 42" OVERHAN			ERHANG
STEPS	PLATFORM HEIGHT	VERTICAL CLEARANCE	PLATFORM WIDTH	MODEL#		BASE W" x D"		BASE W" x D"
6 7 8 9 10 11 12 13 14 15	60" 70" 80" 90" 100" 110" 120" 130" 140"	57" 67" 77" 87" 97" 107" 117" 127" 137"	24" 24" 24" 24" 24" 24" 24" 24" 24"	CL-6 CL-7 CL-8 CL-9 CL-10 CL-11 CL-12 CL-13 CL-14 CL-15	763 773 779 697 668 633 601 609 592 600	32 x 60 32 x 59 32 x 58 32 x 65 32 x 71 32 x 77 32 x 84 40 x 90 40 x 96 40 x 103	791 801 807 811 757 722 690 673 656 664	32 x 67 32 x 65 32 x 65 32 x 71 32 x 77 32 x 84 40 x 90 40 x 96 40 x 103

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

# TRUCK/DOCK

## **ADDERS**

- 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
- Built to OSHA and ANSI standards

- Rugged 2" x 1" rectangular tubing base frame and rear vertical
- Heavy duty serrated grating step tread
- Lightweight lift and roll wheelbarrow portability

TOP

STA

**MODEL#** 

TA-5-24

TA-5-36

SW-TA-5-24

SW-TA-5-36

- Available in both 59° ladder slope or gradual 50° stairway slope
- No Rear Guardrail standard for easy walk through (includes snap chain)

	LADDER S	SLOPE 59°		
OP STEP	OVERALL	STEP	BASE	WEIGHT
HEIGHT	HEIGHT	WIDTH	W" x L"	LBS.
50"	80"	24"	32" x 53"	145
50"	80"	36"	44" x 53"	170
AIRWA	Y LADDER	SLOPE 50	DEGREE	
50"	80"	24"	32" x 60"	155
50"	80"	36"	44" x 60"	180



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



TANK TOP LIFTS								
Model Number					Underclearance Height	Weight Lbs.		
TT-913 TT-913F		9' 4" 9' 4"	48" 48"	24" 24"	Adjustable 9' to 13' Non-Adjustable 9'to 13'	1525 1450		

#### **FEATURES:**

- 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 coat finish (Standard)

Custom
Engineered Vertical
Access Solutions
Available

# SEE PAGE 20 FOR PUSH-ABLE & DRIVABLE LIFTS

#### MANUALLY PROPELLED HYDRAULIC SCISSOR LIFTS

WORKING	PLATFORM HEIGHT				
HEIGHT	MAX	MIN.	STABILIZERS	SPECIFY MODEL #	WEIGHT (lbs.)
13' 16' 19'	7′4″ 10′1″ 12′10″	2'4" 5' 3'	NOT REQ'D	HW1-7 HW1-10 HW2-13	1,700 1,800 2,000
21' 24' 27 30' 33'	15'8" 18'8" 21'4" 24'4" 27'	5′8″ 3′7″ 6′4″ 4′1″ 6′8″	STD. EQUIP.	HW2-16* HW3-19* HW3-22** HW4-24** HW4-27**	2,100 2,300 2,400 2,700 2,800

NOTE: All base dimensions are 9 by 4 ft. \*Add 20" to 4-ft base width for extended stabilizers \*\* Add 40" to 4-ft base width for extended stabilizers

- Manually propelled
- Totally enclosed platform with 42" guardrails, midrails,
- 4" toeboards and swing-in gate
- Large 3'x 8' platform w/serrated grating deck for secure footing
- Built-in ladder for platform access in fully lowered position
- 8" swivel casters for easy rolling and maneuverability
- Deep gray finish

- Self-storing outriggers extend from base for maximum stability (optional on lower height models)
- Leveling jacks secure unit to floor, compensating for uneven surfaces (standard on floor models with raised deck heights above 15', optional on lower height models)
- Meets ANSI requirements
- For operator safety platform controls require both hands to change elevation
- Emergency stops:
  - Located on platform for operator use
  - Emergency stop also located on base for use by ground personnel
  - Lockable to prevent unauthorized use

#### **Custom Designs**

Available to meet your special access problems - call for quote



# MANUALLY PROPELLED ADJUSTABLE HEIGHT

#### LIFTS

300 LB. CAPACITY

#### **OPTIONAL ACCESSORIES**

- AC electric power
- DC electric power
- Air-Hydraulic power
- Tool Tray
- Fluorescent tube holder
- Platform duplex receptacle
- Removable 30" extension rail

#### **Safety Orange Powder Coat**

 For outdoor applications primer undercoat and powder coat finish is recommended.

#### Three power options:

- Plug in 120V AC w/thermal overload protection
- Independent 12V DC deep cycle system with battery, charger and double solenoid for added safety
- Air hydraulic power requiring 90 CFM with 90 PSI pressure

# HEAVY DUTY ELEVATED WORK PLATFORMS

• COMBINED 1,000 LBS. Four Person CAPACITY

#### **STANDARD FEATURES:**

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

#### **OPTIONAL POWER:**

- 12 volt DC deep cycle system available with battery and charger
- Air-Hydraulic Drive recommended for hazardous environments

#### **NOTE OF CAUTION:**

Unless special provisions are made, platforms and lifts must not be used for energized barewire electrical work or operated on inclined surfaces.

When this equipment is used, ground personnel should be excluded from the immediate work area.

#### **OPTIONS/ACCESSORIES:**

- Cantilevered platform extensions
- Special voltage electrical systems
- 120 volt outlet on platform
- Safety orange powder coat finish



#### BALLYLIFT

#### SINGLE WORKER LIFTS

- 300 LB. CAPACITY
- Manually propelled maintenance lift providing working heights to 21<sup>9</sup> high
- Easy to use hydraulic hand pump, or choose from available AC or DC power options, including:
- Convenient plug in 120V AC
- Independent 12V DC deep cycle system complete with battery and charger
- Air hydraulic power requiring 90 CFM with 90 PSI pressure

#### **FEATURES:**

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



Ballylift Model # BL-315



Cantilevered platform extends 34" beyond base frame



Rolls thru standard doorway

#### **BALLYLIFT • MANUALLY PROPELLED ONE WORKER LIFTS** MODEL PLATFORM PLATFORM PLATFORM PLATFORM 6' 4" **BL-315** 15' 20" 28" 21' **Standard** 590 6' 4" 64" Cantilevered BL-C14 14' 20" 900 20'

#### **OPTIONAL ACCESSORIES**

AC electric power
DC electric power
Air-Hydraulic power

Tool Tray
Fluorescent tube holder
Platform duplex receptacle

CALL FOR PRICING: (800) 762-8327 OR VISIT OUR NEW WEBSITE: WWW.BALLYMORE.COM

# MR LIFTS TELESCOPING HYDRAULIC

#### • 500 LB. COMBINED

- TWO PERSON CAPACITY
- Working heights to 34'
- Three power options:
- Convenient plug in 120V AC
- Independent 12V DC deep cycle system with battery and charger
- Air hydraulic power requiring 90 CFM with 90 PSI pressure
- Deep gray finish
- Meets ANSI safety standards

#### **OPTIONAL ACCESSORIES**

Air-Hydraulic power Tool Tray Fluorescent tube holder Platform duplex receptacle



Shown with optional orange finish

11	
	- 10
	- 10
	- 10
	- 10
	- 15
_	- 1
	- 1
	- 1
	- 1
	- 1
	- 11-
	- 1
	- 1
	- 1
	- 1
	11-
	- 11
	- 11
	-11-
	- 1
	- 1
	- 1
	- 1
	- 1
	• ;
	• :
	٠,
-	

Rolls thru standard doorway

	MR TELESCOPING HYDRAULIC MAINTENANCE LIFTS							
İ		Working	Platforn	Weight				
1	Number	Height	Max	Min	Lbs.			
ı	MR-15-AC	21'	15'	6'4"	800			

	<u>-</u> '	10	U 1	000
MR-15-DC	21'	15'	6'4"	930
MR-20-AC	25'	19'3"	6'4"	1,000
MR-20-DC	25'	19'3"	6'4"	1,130
MR-24-AC	30'	23'8"	6'7"	1,200
MR-24-DC	30'	23'8"	6'7"	1,330
MR-28-AC	34'	28'	6'10"	1,420
MR-28-DC	34'	28'	6'10"	1,550

#### **FEATURES:**

- Select from maximum platform heights of 15', 19', 24' or 28'
- Roomy 28" x 36" platform



- Accommodates two workers
- Totally enclosed platform with 42" guard rails, midrails & gate; 4" toeboards and non-slip deck
- Built-in ladder with flat, skid resistant treads and grab rails provides access to platform in fully lowered position
- Rails fold for doorway passage and easy storage
- Non-marking 8" casters for easy rolling and maneuverability
- Self-storing outriggers extend from base for maximum stability
- Leveling jacks secure unit to floor and compensate for uneven surfaces

#### **Ballymore Introduces** New Wider Base and Cargo Deck Models

#### **FEATURES:**

MODEL

- PS-12 and PS-15 models now include a larger 24"x32" cargo deck
- 12 volt DC power (AGM battery) with mounted charger included -Easily recharge using a standard 110 volt outlet
- High quality controls requires both hands to operate for safety
- 100+ raise and lower cycles between charges
- Key lock prevents unauthorized use
- Optional sensing system creates a 2' safety zone around lift alerting operator of activity below lift
- Meets or exceeds ANSI safety standards

WORKING

HEIGHT

**MERCH** 

**DECK MAX** 



HEIGHT

76"

94"



14'	9'
18'	13'
21'	15'9'
	18'

\* Available with optional sensing system

The ideal lift for the shop, stock room or retail floor!

Power Stocker's optional sensing system creates a safety zone perimeter around the lift when in the raised position.

OOTPRINT

36" x 54"

42" x 54"

43" x 60"

W" x L"





- 450 LB. CAPACITY (PS-10)
- 650 LB. CAPACITY (PS-12 AND PS-15)

With this ground entry, manually propelled, hydraulic order picker merchandise can be raised to shelf level and easily slid on or off shelf to minimize lifting, improving productivity and employee safety. It's easy to operate and ideal for retail storerooms and stockrooms.

> No Outriggers Required. Floor Locks Secure Power Stocker Safely in Place!

FOR **CUSTOM ENGINEERED** SOLUTIONS • CALL: (800) 762-8327

#### The New Drivable Power Stocker is NOW AVAILABLE!

Our New Drivable Power Stocker, Model **FEATURES:** Number PS-12D has all the ergonomic features and benefits as our push-able models, including ground entry and the ability to raise merchandise to shelf levels while easily sliding the product on or off the shelf. This minimizes the back strains of lifting and at the same time improves productivity and safety.

The Drivable Power Stocker is easy to operate. The control(joy) stick makes navigation simple and safe. The Drivable Power Stocker has two speeds and can be operated in the raised position. The PS-12D comes with a Gate Safety Alarm, Manual Lowering Valve. Warning Lights plus Emergency Stop Buttons- all Standard!

- Large Cargo Deck 32"(Wide)X 28"(Deep)
- Standing Platform 28"(Wide)X 19"(Deep)
- 650 lbs. Capacity-Merchandise and Operator
- · 2-12V Batteries.
- · Power Cord for charging
- Easy charging using standard 110V outlet
- Kev Lock prevents unauthorized usage
- Ground and Control Box Operations
- Two Speeds
- Comes in orange or blue



Power Stocker's optional sensing system creates a safety zone perimeter around the lift when in the raised position.

# DRIVABLE

 650 LB, CAPACITY (PS-12D) (Operator & Inventory)





MODEL #	WORKING HEIGHT	MERCH DECK MAX HEIGHT	FOOTPRINT W" x L"	OVERALL HEIGHT (LOWERED)	POWER	WEIGHT LBS.
PS-12D*	18'	13'	42"X 60"	96"	2-12V	1600

<sup>\*</sup> Available with optional sensing system



#### 500 LB, CAPACITY

- Manually Propelled
- Working heights up to 19'
- Maximum raised platform height of 9' 10" to 12' 9"
- 24" x 46" Platforms
- Easy to roll on 6" casters
- 12 Volt DC Powered
- Power Unit stored in a lockable slide out drawer
- Battery charge indicator is included
- Emergency stop button
- Emergency lowering system
- Forklift Pockets
- Meets/exceeds ANSI safety standards

Ballymore's mini scissor lift work platforms are uniquely engineered for easy use and maneuverability in narrow aisles and tight access areas. It's the perfect lift for one man maintenance jobs in high, hard to reach areas, providing safe vertical access

to working heights up to 19'



Mini Scissor Lifts are manufactured from durable, heavy duty steel. Safety features include top and mid rail guards with a hinged gate for easy and safe access. Platform includes toe guards to prevent slips and falls.

#### **NO OUTRIGGERS REQUIRED!**

Floor Locks secure lift safely to the floor. Small footprint enables easy access to limited access areas



MODEL	WORKING	PLATFORM	PLATFORM	FOOTPRINT	OVERALL HEIGHT (Lowered)	WEIGHT
#	HEIGHT	MAX.	MIN.	W"x L"		(Lbs.)
MSL-10	16'	9' 10"	26"	31" x 51"	70"	787
MSL-12	19'	12' 9"	26"	31" x 51"	74"	917

#### CALL FOR PRICING: (800) 762-8327 OR VISIT OUR NEW WEBSITE: WWW.BALLYMORE.COM



- **Self-Lock Gate**
- **Drivable at full heights**
- **Emergency Lowering** System
- Emergency Stop Button Forklift Pockets 500 lbs.Capacity

#### DMSL-10 and DMSL-12 Maximum Occupants =1

DMSL-19 and DMSL-26 Maximum Occupants = 2

#### **Drivable Scissor Lifts:**

Ballymore has added four New Drivable Scissor Lifts. The additions of the DMSL-10. DMSL-12 DMSL-19 and DMSL-26 complement our current push able MSL-10 and MSL-12 models. The exciting addition of the Ballymore's DMSL-19 and DMSL-26 represent our ability to now offer scissor lifts with working heights up to 32 feet. These versions have the same high quality Ballymore standards that are present in our smaller push-able mini scissor lifts, while being economical too.

In contrast to our push-able model the drivable versions have an added feature

#### Extendable (Cantilever type) Platform!!

The added feature of the roll-out cantilevered platform provides additional access to machinery and equipment. The drivability will also improve productivity and minimize the strains from pushing lifts.









MODEL NO.	WORKING HEIGHT	PLATFORM MAX. HEIGHT	PLATFORM LOWERED HEIGHT	PLATFORM WIDTH AND LENGTH	PLATFORM EXTENSION	BASE WIDTH AND LENGTH	OVERALL HEIGHT	WEIGHT	POWER
DMSL-10	16′	10'	29"	28"X46"	22"	30"X46"	73"	1246	2- 12V BATTERIES
DMSL-12	19'	12'	33"	28"X46"	22"	30"X46"	77"	1300	2- 12V BATTERIES
DMSL-19	26′	19'	42"	29"X66"	36"	30"X74"	86"	3164	4- 6V BATTERIES
DMSL-26	32'	26′	48"	32"X90"	36"	32"X98"	92"	4718	4- 6V BATTERIES

#### **MOBILE VERTICAL LIFT:**

This manually propelled lift is designed for one worker and provides access to 35' working heights. Ideal for work on overhead lighting and ceiling maintenance. 12 Volt DC Power with easy to use controls allows the BMVL-30 to raise and descend smoothly and quietly. Compact design for easy storage and doorway passage. Outriggers swing easily into place to provide excellent stability. For additional safety, outriggers include interlocks, which prevent the platform from being raised unless all four outriggers are in firm contact with the ground. The BMVL-30 also includes a tilt and roll design to allow the lift to be easily transported from one job site to another.





### MOBILE VERTICAL SINGLE PERSON

300 lb. Capacity

\ / . \



MOBILE VERTICAL LIFT •MANUALLY 🏶 PROPELLED LIFT										
MODEL NUMBER		PLATFORM MAX	PLATFORM MIN	PLATFORM W" x L"	W" x L"	HEIGHT STOWED	WEIGHT			
BMVL-30	35'	30'	10"	24" x 27"	29" x 56"	78"	950			
ADDITIONAL INFORMATION										

- Outriggers included & attached
- Outrigger footprint= 64"x74"

- Manually propelled maintenance lift
- Working heights to 35'
- Compact design for easy storage
- 29x56 base allows lift to roll through standard doorways
- Easy to use outriggers extend from base to provide excellent stability
- 12 Volt DC Power (raise and lower)

#### CALL FOR PRICING: (800) 762-8327 OR VISIT: WWW.BALLYMORE.COM

#### **2 MODELS TO CHOOSE FROM:**

**Ground Entry (OP-10\*)**: Raises to 9'6", includes two 24" x 24" shelves on base \*Shelf that raises and lowers with the platform not available

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

• 12V DC power source w/battery & charger for raising & lowering, (alt power sources available)

• 80 to 100 raise and lower cycles between charges







MAINTENANCE LIFT • SINGLE PERSON -MANUALLY PROPELLED								
MODEL	PLATFORM	PLATFORM	WORKING	PLATFORM	PLATFORM	WEIGHT		
NUMBER	MAX	MIN	HEIGHT	LENGTH	WIDTH	LBS.		
OP-10	9' 6"	12"	15'	26"	28"	710		
OP-11	10' 6"	23"	16'	26"	28"	730		

Ships at freight class 125.

# SINGLE PERSON MAINTENANCE

- 300 LB. CAPACITY
- Working heights to 16'
- No outriggers required
- Fully enclosed 26" x 28" platform with 42" guardrails, midrails and gate
- Welded compact 32" x 63" base fits through doorways
- Rolls effortlessly on 2 locking swivel and two rigid 6" casters
- Two hands required to operate controls for user safety
- Standard deep gray finish
- Meets ANSI safety standards

#### **ELECTRICAL NOTES:**

(on all lift products)
Our standard electrical
components are NEMA 1 or
equivalent and are intended
for indoor use in normal
atmospheric conditions



# HEAVY DUTY

- $\bullet\,$  ) nree Piece Construction: two stair sections & one priage
- 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 forward facing descent
- Gray powder coat finish

- IU step spacing on stair sections,
   9" of horizontal run per step
- Each stair section has four legs with large, pre-drilled plates to bolt to the floor
- Maximum use of limited floor space while complying to OSHA 1910.24 requirements
- Available in alternate configurations:
   U-Shape, Z-Shape, L-Shape, etc. (see below)



Alternate configurations available. Call for details.

STAIR SECTIONS (Set of 2) FOR INDUSTRIAL CROSSOVERS										
2 to 7 Steps with choice of widths										
# of Steps each	Vertical Clearance	27" Overall Width (Expanded Metal)		31 <sup>1/2</sup> " Overall Width (Serrated Grating)		38 <sup>1/2</sup> " Overall Width (Serrated Grating)				
Section	Inches	MODEL#	WEIGHT	MODEL#	WEIGHT	MODEL#	WEIGHT			
2 3 4 5 6 7	28 38 48 58 68 78	CS227 CS327 CS427 CS527 CS627 CS727	253 310 378 445 517 600	CS231 CS331 CS431 CS531 CS631 CS731	254 325 393 465 537 630	CS238 CS338 CS438 CS538 CS638 CS638	276 351 428 505 583 680			
BRIDGE SECTIONS FOR INDUSTRIAL CROSSOVERS										
Combine any length with appropriate width stair sections										
Length in	Horizontal Clearance	27" Overa (Expanded		31 <sup>1/2</sup> " Over (Serrated	all Width Grating)	38 <sup>1/2</sup> " Over (Serrated				

Combine any length with appropriate width stair sections									
Length	Horizontal Clearance	27" Overall Width (Expanded Metal)		31 <sup>1/2</sup> " Overa (Serrated		381/2" 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).



CALL FOR CUSTOM SOLUTIONS: (800) 762-8327

# Whatever your vertical access challenge, Ballymore is your solution.

Ballymore designs, engineers & manufactures innovative, custom vertical access solutions to meet unique requirements. We build custom ladders, lifts and platforms of all types, shapes and sizes. Don't see exactly what you need for your application?

Call today to explore a custom solution to meet your needs: 800-762-8327

### VERTICAL ACCESS SOLUTIONS

Engineering Custom Vertical Access Solutions is our specialty! Call today to discuss your requirements.



#### **Need a custom ladder, lift or platform?** We will engineer & fabricate to meet your requirements.

Need a custom vertical access solution? Let us work with you step-by-step on your custom application. We'll engineer and fabricate a custom ladder, lift or platform to meet your specific requirements in a quick and timely manner. Make your custom application a reality! Call Ballymore today: 800-762-8327









**Ballymore's custom** design & fabrication capabilties can meet requirements for projects of all sizes and all types.

SOLUTIONS





ALL FOR CUSTOM SOLUTIONS: **(800) 762-8327** 

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

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

#### **Ladder Inspection Procedure**

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

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

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

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

#### **WARRANTY (All products including lifts)**

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

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

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

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

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

INFORMATION





### STEP UP TO BALLYMORE

### PATENTED NAVIGATOR LADDER

Uniquely engineered to turn easily in tight aisles on retail floors and in stock rooms. Handrails and a more gradual climbing slope provide increased safety, reducing accidents.

### PATENTED HYDRAULIC MERCHANDISE LIFT

This patented manually propelled and drivable hydraulic lift provides increased safety and productivity. Optional safety zone sensing system alerts operator of activity below the lift.



# **ELEVATION THROUGH INNOVATION**



### PATENTED BOXED LADDER SYSTEM

Innovative, patented bolt-in top step design is engineered to allow ladders to ship boxed, reducing freight costs, minimizing risk of freight damage and increasing stocking efficiency.

### PATENTED WEIGHT ACTUATED LOCKSTEP

The safest, most durable Lockstep on the market today. Patented design securely locks the ladder to the floor when just 70 lbs. is applied to any of the steps, providing increased safety.



## BALLYMORE DELIVERS MORE

MORE Component Ladder options to extend the life and utility of your ladders
 MORE Custom Engineered Ladder, Lift & Work Platform Innovations
 MORE Safety Designed Products and Options
 MORE Patented Vertical Access Solutions



# BALLYMORE

ROLLING SAFETY LADDERS • PERSONNEL LIFTS • WORK PLATFORMS

3135 Lower Valley Road Parkesburg, PA 19365 **501 Gunnard Carlson Drive Coatesville, PA 19320** 

