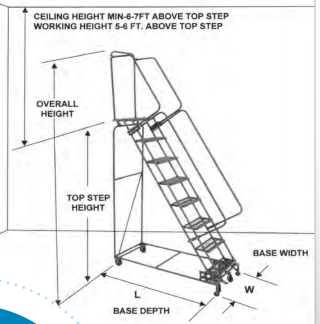


THE RIGHT

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



Size Considerations

- Select Platform Height, also 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 user has room to stand safely.
- Maintain maximum working height of 5 feet to 6 feet above the platform height.
- For larger ladders, choose a wide ladder over a narrow one if space permits. For bulky loads, consider a stairway slope ladder and/or deeper top step.

Consider limitations on ladder dimensions imposed by doorways. aisle width and corners the ladder needs to turn. For tight spaces, select a narrow or all directional ladder for maximum maneuverability.

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

MORE SAVINGS

BALLYMORE'S PATENTED LADDER IN A BOX

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

Patent No.: US 7,828,115 B2



Weight **Actuated** Lockstep Ladder



Standard Lockstep Ladder

Spring

Loaded

Caster

Ladder



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 rolling ladder is designed for the worker to face the steps when climbing or descending.

"Stairway Slope" ladders offer a more gradual 50 degree slope, which may be preferable when carrying heavy or bulky items up or down a ladder.

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 Provides non-slip footing

GUIDE

Abrasive Mat Tread (R):

for safe climbing. Perfect for clean retail or office environments.



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.



50° SLOPE **WALK DOWN** LADDER

- 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
- 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

HEAVY DUTY

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
- Meets OSHA & ANSI standards
- CAL OSHA available

LADDER



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



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



# OF STEPS	HEIGHT INCHES		MODEL	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 & Trays

- Hanging Shelf
- Hanging Tray

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

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