

Barge Access Equipment

Uses

- Safe Access From Dock To Ship Or Barge

Vessels Used On

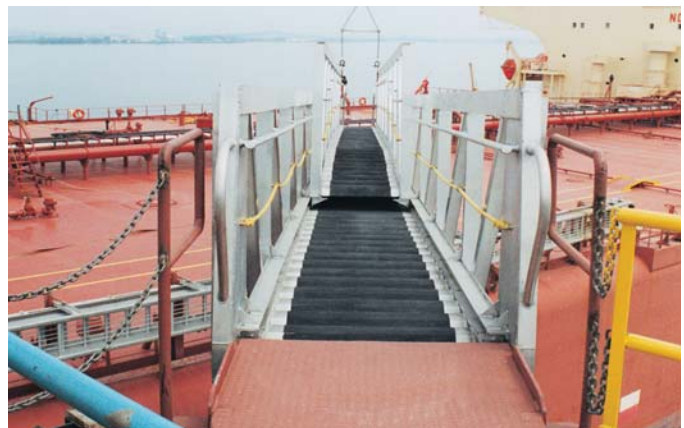
- Ships And Barges

Features

- Equipment can adjust to variations in tide and barge equipment.
- Constructed out of marine grade aluminum.
- Available as telescoping units for added versatility.
- Can be operated by crane, winch, hydraulic, or pneumatic drives.

Mounting Options

- Pivot mounting – permits access to various locations on the barge. Limited to the reach from a fixed mounting point.
- Track mounting – permits the unit to travel up and down the dock to allow widespread access to one or several barges.
- Float mode – allows the barge leeway in drifting under the gangway.





SPACEPAC
INDUSTRIES Pty. Ltd.

39 Ellen St. Wollongong NSW 2500, AUSTRALIA
Phone: +61 2 4227 3444 • 1300 763 444
Fax: +61 2 4226 2208 • ABN 98 002 454 462
spacepac@spacepac.com.au

Marine Gangways



GW-500 Features

- Rugged equal height truss construction affords a distributed load capacity of 2000 lbs.
- Available in lengths to 70'.
- Constructed of 6000 series marine grade aluminum alloy for durability.
- 24" wide aluminum deck plate features a slip-resistant coating and aluminum angle cleats for better traction and added safety.
- Available with 5-1/2" rollers on dock side, allowing for variations in ship's float.
- Curved tread models available.



GW-100 Features

- Bowed truss construction affords a distributed load capacity of 2000 lbs.
- Available in lengths from 20' to 40'.
- Constructed of 6000 series marine grade aluminum alloy for durability.
- 24" wide aluminum deck plate features a slip-resistant coating and aluminum angle cleats for better traction and added safety.



SGW Features

- Distributed load capacity of 750 lbs.
- Available in lengths from 12' to 40'.
- Economical, lightweight, and portable.
- Available in 24" or 28" wide perforated deck walking surface with angle cleats for better traction and added safety.

Marine Ladders

Features

- Available as a single rung model (MBL) or double rung model (DMBL - as shown) with or without handrails.
- Aluminum construction is lightweight and resists corrosion.
- 1-1/4" OD serrated rungs reduce slippage hazards.
- Open truss construction reduces weight and wind resistance.
- Heavy-duty swivel safety shoes with thick rubber tread improve footing on many surfaces.
- Heavy-duty 1-1/2" aluminum Tee extrusion rail construction for greater strength and rigidity.
- Handrail models - handrails start 4' from the bottom of the ladder.



MBL - Single Rung

MODEL	LENGTH	WIDTH	LBS.		
MBL-06	6'	19 1/16"	17		
MBL-08	8'	19 1/16"	23		
MBL-10	10'	19 1/16"	29		
MBL-12	12'	19 1/16"	35		
MBL-14	14'	19 1/16"	40		
MBL-16	16'	19 1/16"	46		
MBL-18	18'	19 1/16"	52		
MBL-20	20'	19 1/16"	58		
MBL-22	22'	19 1/16"	63		
MBL-24	24'	22 1/4"	69		
MBL-26	26'	22 1/4"	75		
MBL-28	28'	22 1/4"	81		
MBL-30	30'	22 1/4"	86		



Single Rung

DMBL - Double Rung

MODEL	LENGTH	WIDTH	LBS.		
DMBL-06	6'	18 1/2"	21		
DMBL-08	8'	18 1/2"	28		
DMBL-10	10'	18 1/2"	35		
DMBL-12	12'	18 1/2"	42		
DMBL-14	14'	18 1/2"	49		
DMBL-16	16'	18 1/2"	56		
DMBL-18	18'	18 1/2"	63		
DMBL-20	20'	18 1/2"	70		
DMBL-22	22'	18 1/2"	77		
DMBL-24	24'	23 7/8"	84		
DMBL-26	26'	23 7/8"	91		
DMBL-28	28'	23 7/8"	98		
DMBL-30	30'	23 7/8"	105		
DMBL-32	32'	23 7/8"	112		
DMBL-34	34'	23 7/8"	119		
DMBL-36	36'	23 7/8"	126		
DMBL-38	38'	23 7/8"	133		
DMBL-40	40'	23 7/8"	140		



Double Rung