



**NAUTICAL
STRUCTURES**
Marine Engineering and Manufacturing

Mega Series Double Telescopic Passerelle

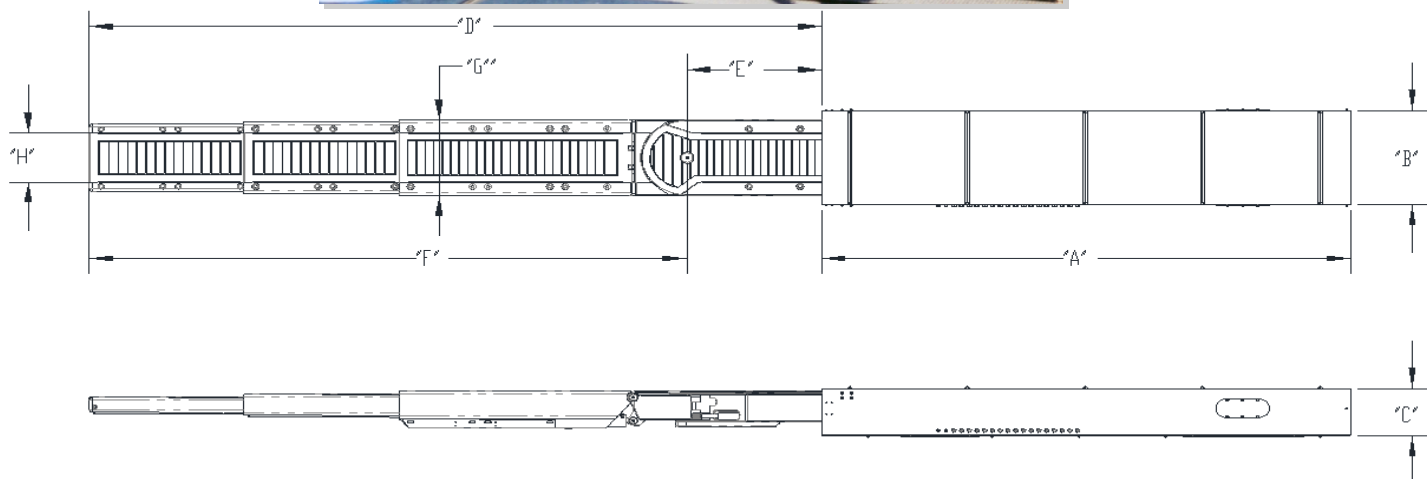


The double-telescoping type passerelle is a design that increases the stowed efficiency of the plank. By doubling the plank-sections the ratio of stowed length to deployed length is increased. This allows the pocketing hydraulic passerelle to stow in shorter spaces in the yacht. The passerelle may be deployed with the telescoping sections extended or retracted. This allows the pocketing hydraulic passerelle to be used in a variety of boarding conditions. The double-telescoping passerelle luffs +/- 20-degrees and slews a total of 90-degrees.

Nautical Structures' hydraulic self-centering, slew-lock and float functions are Standard features incorporated into the design of the telescoping passerelle, eliminating the need for electric limit/proximity switches. This provides long-term reliable performance in a wet marine environment with reduced maintenance requirements.



Mega Series Double Telescopic Passerelle



DOUBLE TELESCOPIC PASSERELLE

	Box			Gangway Length from end of Box Extended	Car Length Box to center of rotation	Length from rotation	Plank Width	Walking Sur- face
	Box Length	Box Width	Box Height					
	A	B	C	D	E	F	G	H
1	221.00"/5613mm	43.50"/1105mm	18.50"/470mm	296.50"/7531mm	66.25"/1683mm	230.25"/5848mm	34.50"/876mm	23.50"/597mm
2	221.00"/5105mm	43.50"/1105mm	17.50"/445mm	270.75"/6877mm	30.50"/775mm	244.75"/6217mm	36.50"/927mm	26.90"/660mm
3	197.00"/5004mm	43.50"/1105mm	18.00"/457mm	295.00"/7494mm	32.25"/845mm	261.75"/6648mm	36.50"/927mm	27.75"/705mm
4	171.00"/4343mm	36.00"/941mm	18.00"/457mm	238.40"/6056mm	43.40"/1103mm	195.00"/4954mm	29.00"/737mm	19.00"/483mm
5	177.97"/4520mm	43.50"/1105mm	18.00"/457mm	295.35"/7502mm	78.00"/1981mm	172.88"/4391mm	25.00"/635mm	15.00"/381mm

7301 114th Avenue North • Largo, Florida 33773

Phone: (727) 541-6664 • Facsimile: (727) 541-6353 • North America Toll Free: (888) 541-6664

Email: sales@nautical-structures.com • www.nautical-structures.com