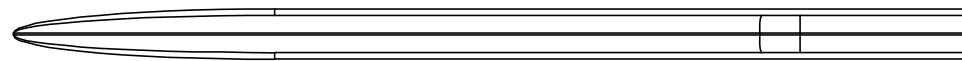


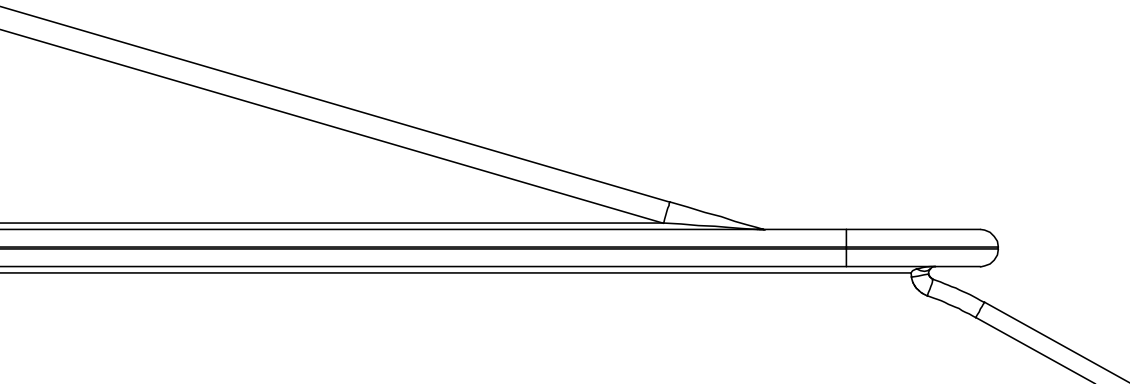
MANTUS MARINE  
M1 PERFORMANCE  
65 LB  
(1,1)

Align pages:  
(1,1) (1,2) (1,3)  
(2,1)(2,2)(2,3)  
etc.

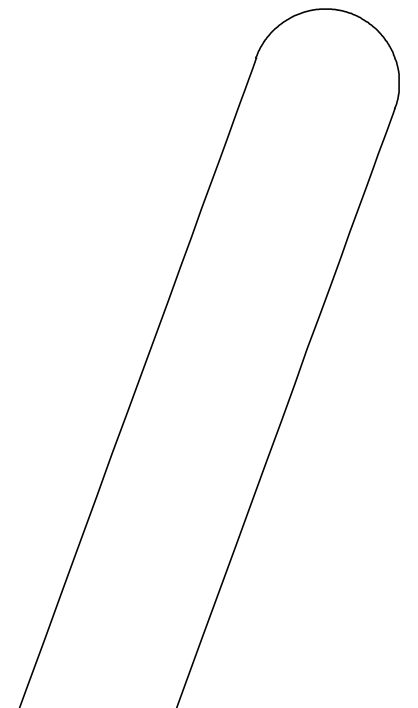
MANTUS MARINE  
M1 PERFORMANCE  
65 LB  
(1,2)



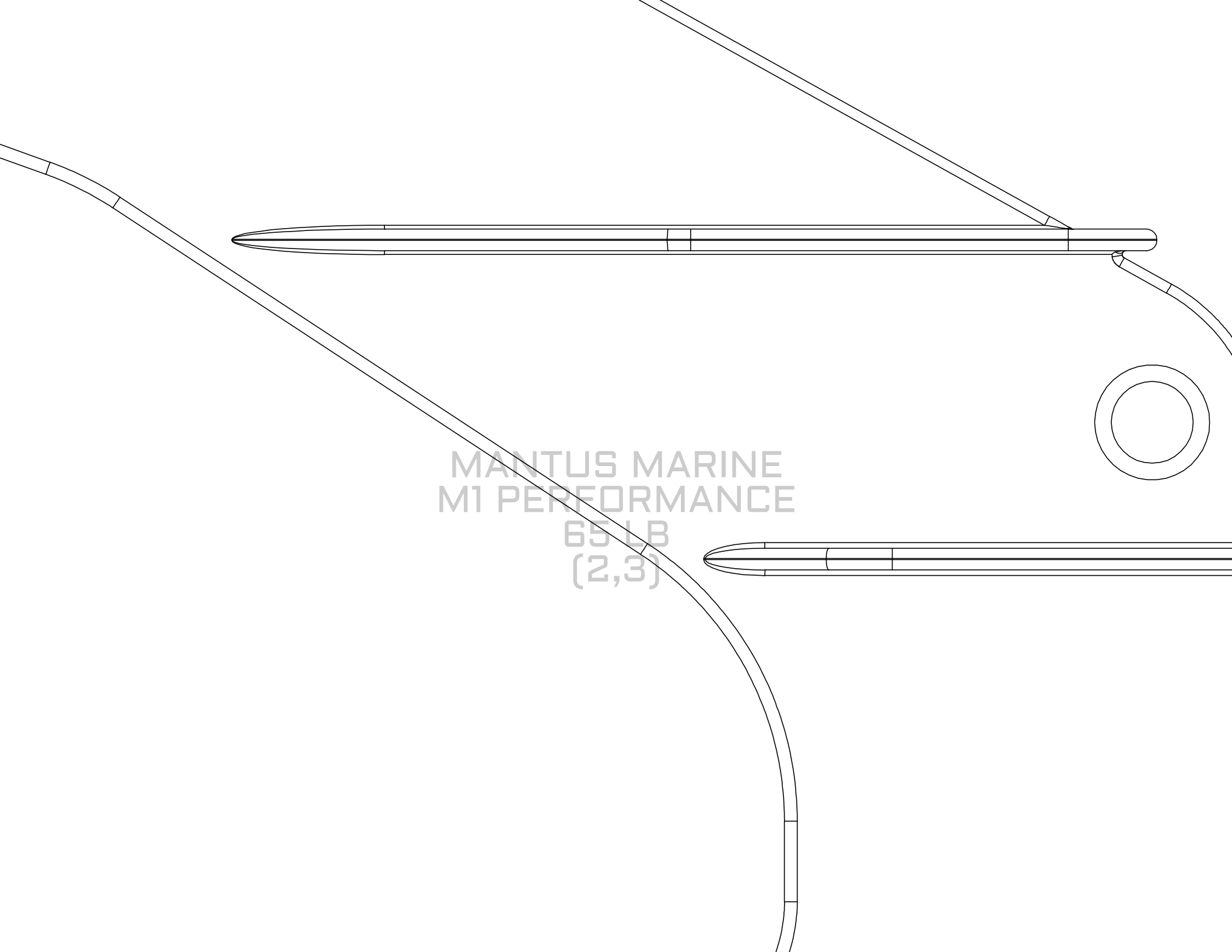
MANTUS MARINE  
M1 PERFORMANCE  
65 LB  
(1,3)



MANTUS MARINE  
MI PERFORMANCE  
65 LB  
(1,4)



MANTUS MARINE  
M1 PERFORMANCE  
65 LB  
(2,2)

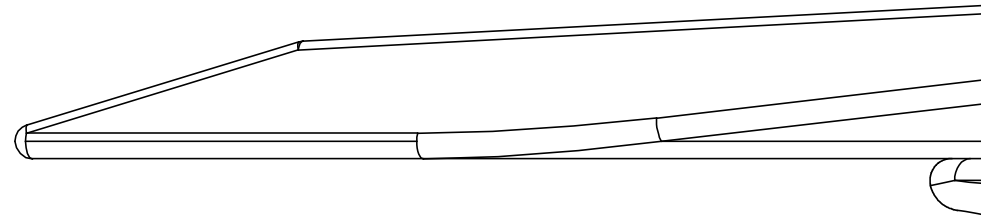


MANTUS MARINE  
M1 PERFORMANCE  
65 LB  
(2,3)

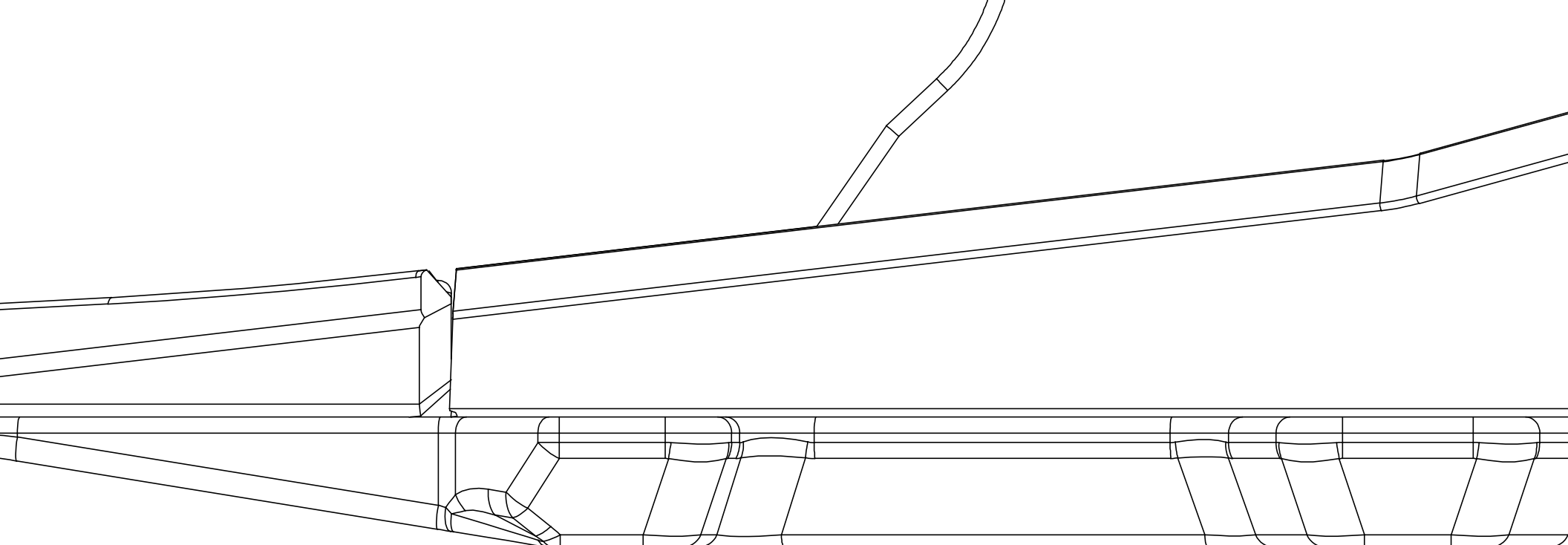


MANTUS MARINE  
MI PERFORMANCE  
65 LB  
(2,4)

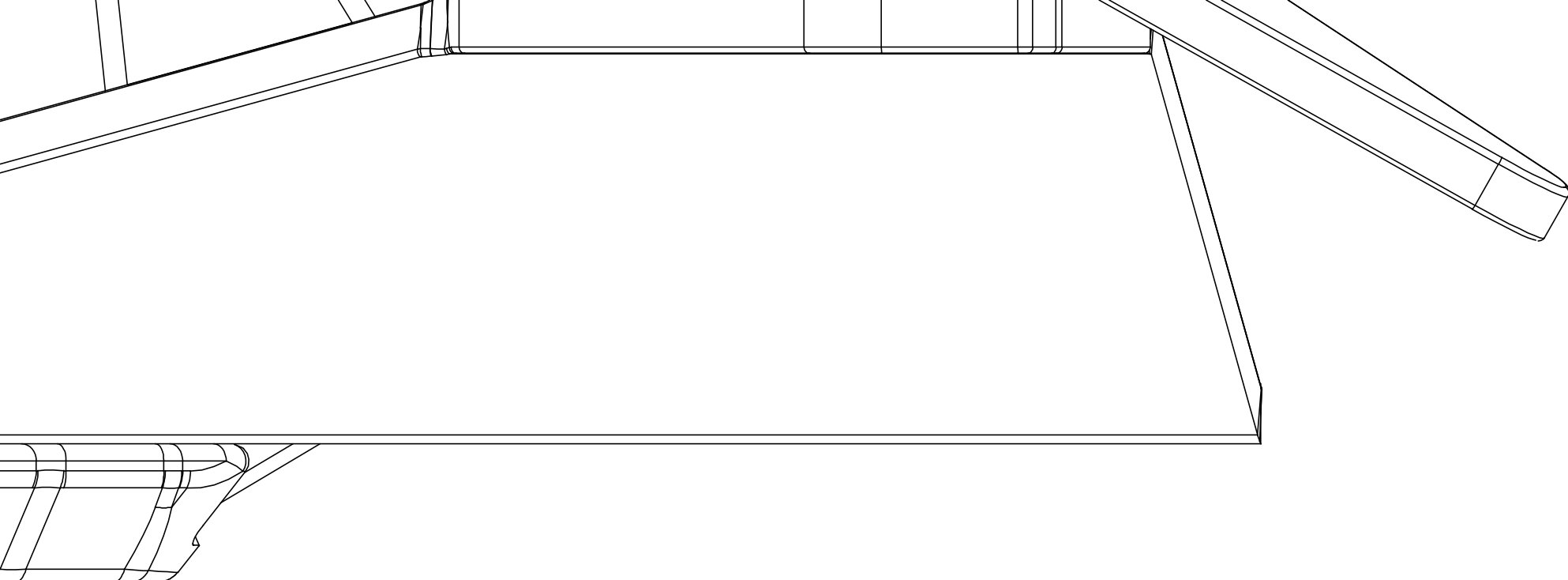
This is a technical line drawing of a boat's transom assembly. The drawing shows the transom plate, which is a rectangular plate with a curved top edge, mounted on the hull. A vertical support structure is attached to the transom plate, and a horizontal support structure is attached to the transom plate. The drawing is a perspective view, showing the transom plate and the support structures from a side-on perspective. The text 'MANTUS MARINE MI PERFORMANCE 65 LB (2,4)' is centered on the drawing.



MANTUS MARINE  
M1 PERFORMANCE  
65 LB  
(3,2)



MANTUS MARINE  
M1 PERFORMANCE  
65 LB  
(3,3)



MANTUS MARINE  
M1 PERFORMANCE  
65 LB  
(3,4)