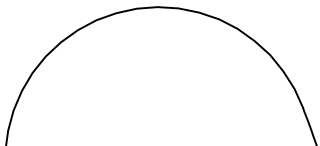
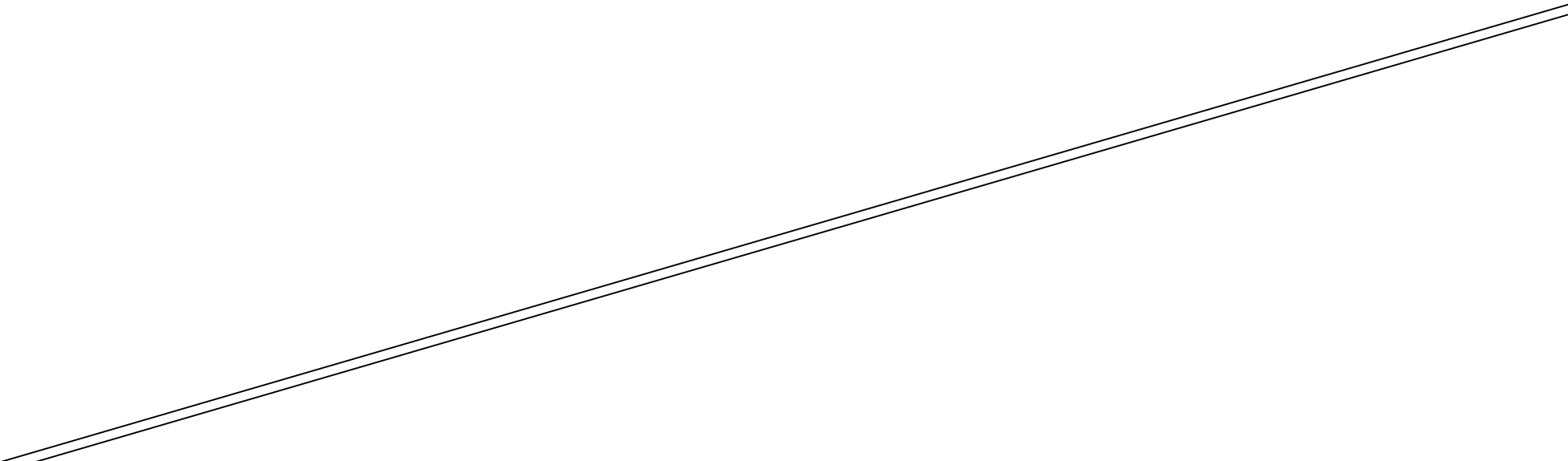


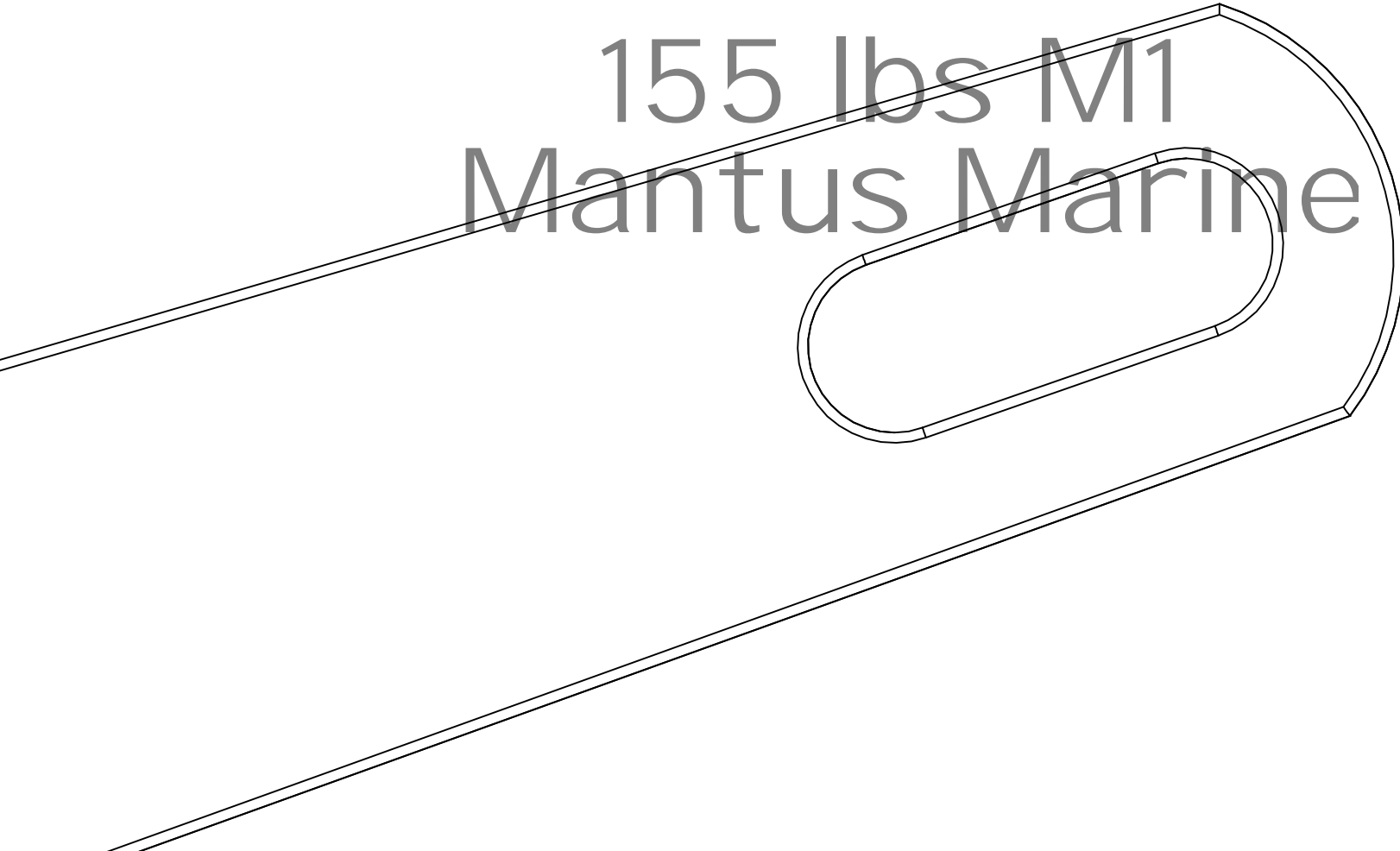
155 lbs M1
Mantus Marine




155 lbs M1
Mantus Marine



155 lbs M1
Mantus Marine





155 lbs M1
Mantus Marine

155 lbs M1
Mantus Marine

155 lbs M1
Mantus Marine




155 lbs M1
Mantus Marine

155 lbs M1
Mantus Marine

155 lbs M1
Mantus Marine

155 lbs M1
Mantus Marine

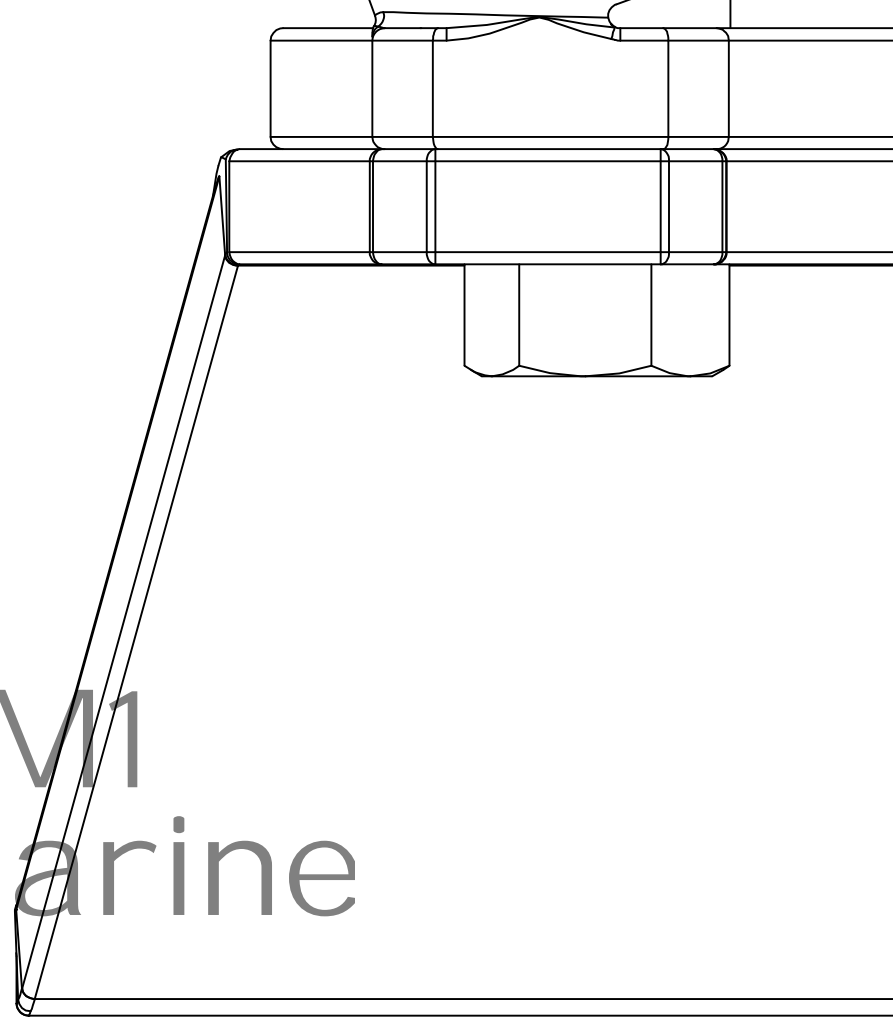
A technical drawing of a curved metal rod, possibly a diving regulator or a similar component. The rod is shown in a perspective view, curving from the bottom left towards the top right. It has a circular hole on its side. The drawing is composed of two parallel lines representing the rod's thickness. The text "155 lbs M1" and "Mantus Marine" is overlaid on the drawing in a grey, sans-serif font.

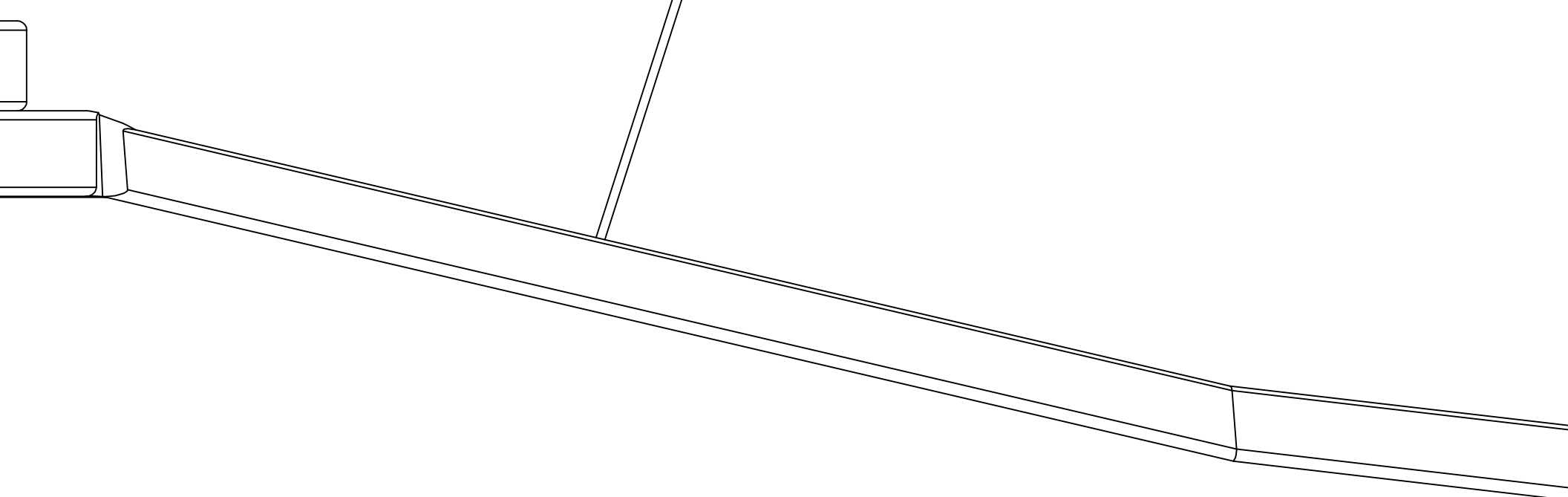
155 lbs M1
Mantus Marine



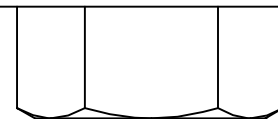
155 lbs M1
Mantus Marine

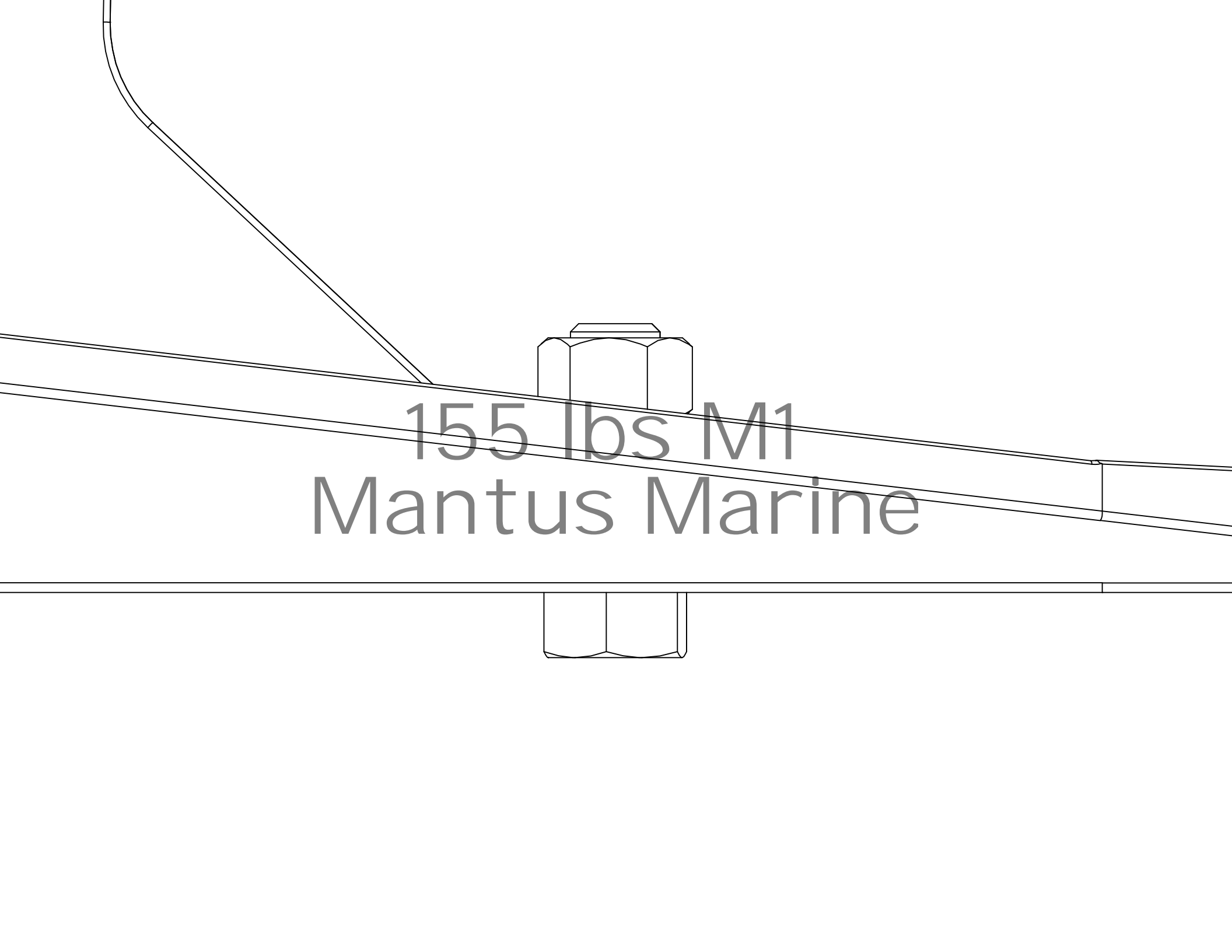
155 lbs M1
Mantus Marine





155 lbs M1
Mantus Marine





155 lbs M1
Mantus Marine

The image is a technical line drawing of a boat's transom. It shows a horizontal beam with a nut and washer mounted on top. A diagonal line from the upper left corner meets the beam. Below the beam, another nut is shown. The text '155 lbs M1' and 'Mantus Marine' is overlaid on the drawing.

155 lbs M1
Mantus Marine

