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General Description:

Steel angle, 6 by 6 by 1/2 in. By 8 ft 3-7/8 in. Lg, w/three 1-5/8 in. Dia holes drilled on 3 in. Center, first and second hole located on 1 ft 2-1/4 in. Center, 2 ft 3-5/8 in. From one end and third hole located on 2-3/4 in. Center from the other end, w/3 13/16 in. Diameter hole located on 3 in. Center 2-1/2 in. From the larger diameter holes, w/plate 18 by 12 by 9 in. Welded to angle on 2 ft 10-3/4 in. Center from end of angle, designed for assembling p-series pontoon into floating structures, navfac dwg no. 813648, mark no. E1I

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No