

MIL-P-19380/1
 AMENDMENT-2
 26 July 1982
 SUPERSEDING
 AMENDMENT 1
 24 AUGUST 1981

MILITARY SPECIFICATION

PONTOONS, STEEL, SECTIONAL, P-SERIES: DETAIL SPECIFICATION FOR

This Amendment forms a part of Military Specification MIL-P-19380/1, dated 28 March 1981, and is approved for use by all Departments and Agencies of the Department of Defense.

PAGE 1

2.1: Insert at the end of last line: "(see section 2 of MIL-P-19380J)".

PAGE 2

TABLE I, line 4: Delete "P-3 Sloped top, and bottom end ramp" and substitute: "P-4 Sloped top and bottom end ramp".

PAGE 3

TABLE I: Delete information on P8 pontoons and replace with the following:

TABLE I. Pontoons, steel sectional, P-series. - continued.

Mark number	Description	Drawing number
*P8M and P8F	Sloped bilge end (receiver)	77-26-1F through 77-26-8F
*P8C	Center universal end	77-26-5F 79-13-1F 813636 through 813639

* Note: The P-8 units are nonfunctional without the F1 Flexor Connector (see Table I of MIL-P-19380/3).

PAGE 4

Insert: 4.4.3 Mating test. Unless otherwise specified (see 6.2), two sets of three pontoons each (P8M, P8C, P8F) shall be connected as shown in figure 1 with the flexor connectors installed in the receivers of one set for first article testing. Aline the two connected sets of P8's and join together. Failure of the flexor connectors and pipe and socket devices to match up with, and securely connect to, the appropriate receiver shall constitute failure of this test.

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6.2 Add: (h) When first article mating test is not required (~~see 4.4.3~~).

PAGE 6

Insert attached figure, "FIGURE 1 - MATING TEST CONFIGURATION" as Page 6.

Custodians:

Preparing activity:

Army - ME
Navy - YD

Navy - YD

Project No. 1945-0047

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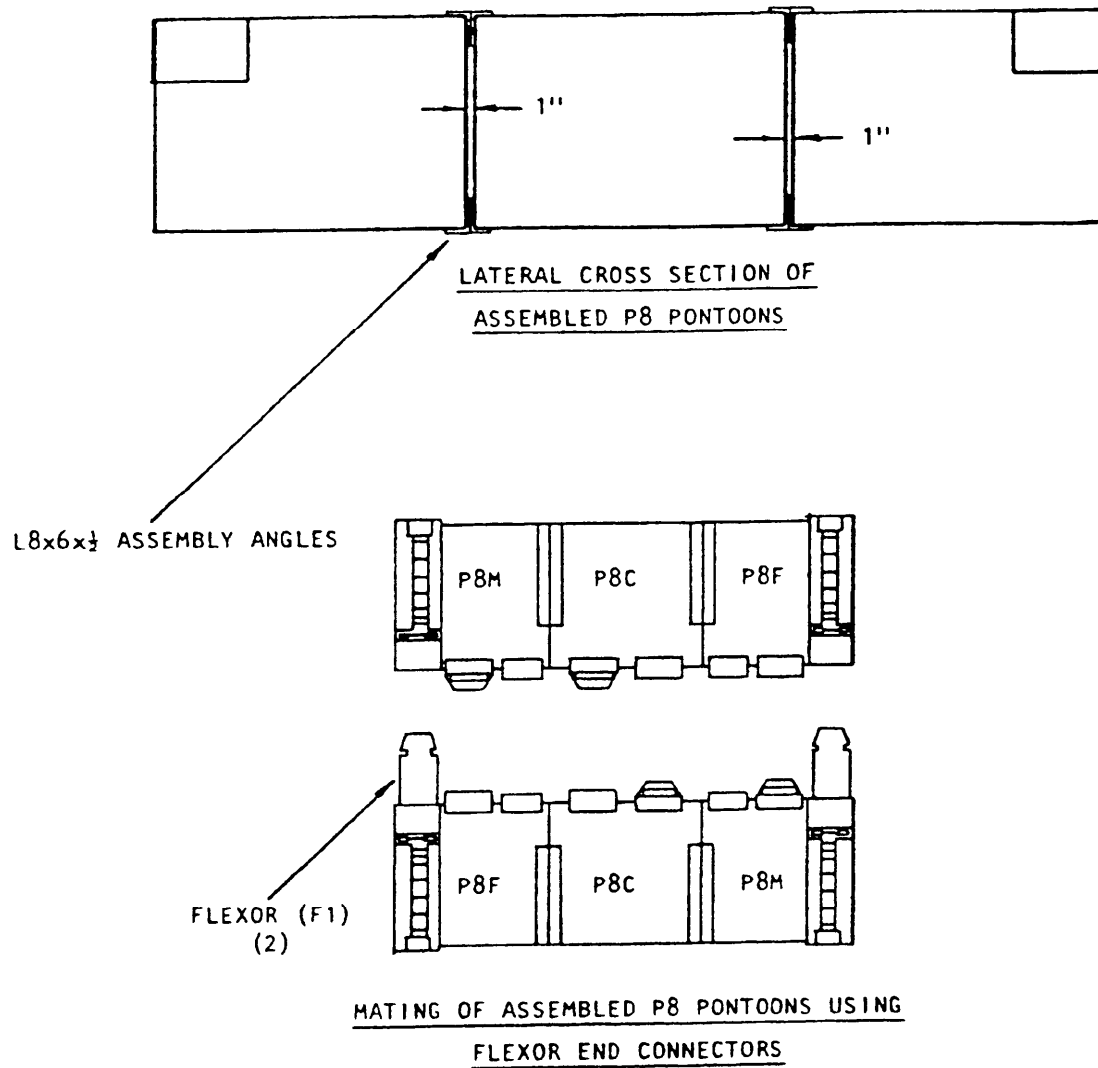


FIGURE 1 - MATING TEST CONFIGURATION