

G-42-A REV. 1-75

ENGINEERING  COMPUTATION SHEETSHEET No. 1TITLE OF PROJ. OR STUDY NBAR

PROJ. OR STUDY No. _____

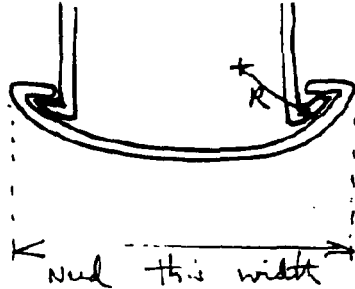
SUBJECT MAGAZINE BOX

WORKS _____

COMPUTED R. JacksonDATE 4-2188

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

- ① Must keep bottom top radius of mag. box same radius as floor plate:



- ②

- ③ Length of tab at bottom to be determined by H&P

- ④ LATCH SURFACE → Use fold over tab on top front of box.



- ⑤ REAR FASTENING OF BOX (SIMILAR to m/788 - intubed tabs)

- Use 3 rather than 4
- ~~Use 3~~ Diameter of tabs and diameter of stitching to be determined by H&P

USE STANDARDS FOR MINIMUM ESSENTIAL INSTALLATIONS

G-42-A REV. 1-78

ENGINEERING  COMPUTATION SHEETSHEET NO. 2TITLE OF PROJ. OR STUDY NBAR PROJ. OR STUDY NO. _____SUBJECT MAG BOX WORKS _____COMPUTER Johnson DATE 4-21 19 88

⑥ FLOOR PLATE ENDS

→ FRONT: a) NOTCH-OUT TO ALLOW ~~THE~~ CLEARANCE
FOR MAG. LATCH

b) SAME KADII AS REAR

⑦ MAKE MAGAZINE FEED PARALLEL TO SIDES
LIPS

OF BOX → CALL OUT PARALLEL
AND CALL OUT WIDTH OF LIPS
AT ONE END

⑧ ~~Put~~ IN TWO GAGING HOLE

• ONE EA. SIDE

• 1/4" DIA.

• SOMEWHERE BETWEEN FEED RAMPS
(POSITION TBD. BY H&P)



⑨ Dick Johnson needs to have prints to H&P
by May 17th (Tue.)

→ H&P should have Purchase Order by ~~6-1-88~~ 6-1-88

⑩ 1st Prototype by last wk. August 1988.

USE STANDARDS FOR MINIMUM ESSENTIAL INSTALLATIONS

G-48-A REV. 1-79

ENGINEERING COMPUTATION SHEET

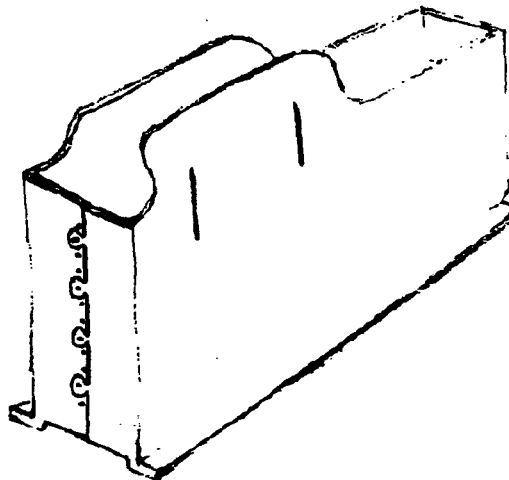
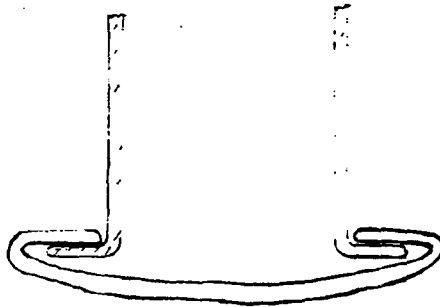
SHEET NO. _____

TITLE OF PROJ. OR STUDY _____ PROJ. OR STUDY NO. _____

SUBJECT _____ WORKS _____

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USE STANDARDS FOR MINIMUM ESSENTIAL INSTALLATIONS