Minimum Breakdown Dimensions 6838F5N



Pellerin Milnor Corporation
P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

MINUMUM BREAK DOWN DIMENSIONS 6836F5N

RECOMMENDATIONS REGARDING MINIMUM DOOR CLEARANCES.

TO MAKE 6836F5N MACHINES SMALLER:

- A. The frame would have to be dissembled. (See following pages for the size of major machine components.)
- B. The shellfront, shell and bearing house can be left together. Motor (Drive Base Assembly) may be removed. See illustration page 2.

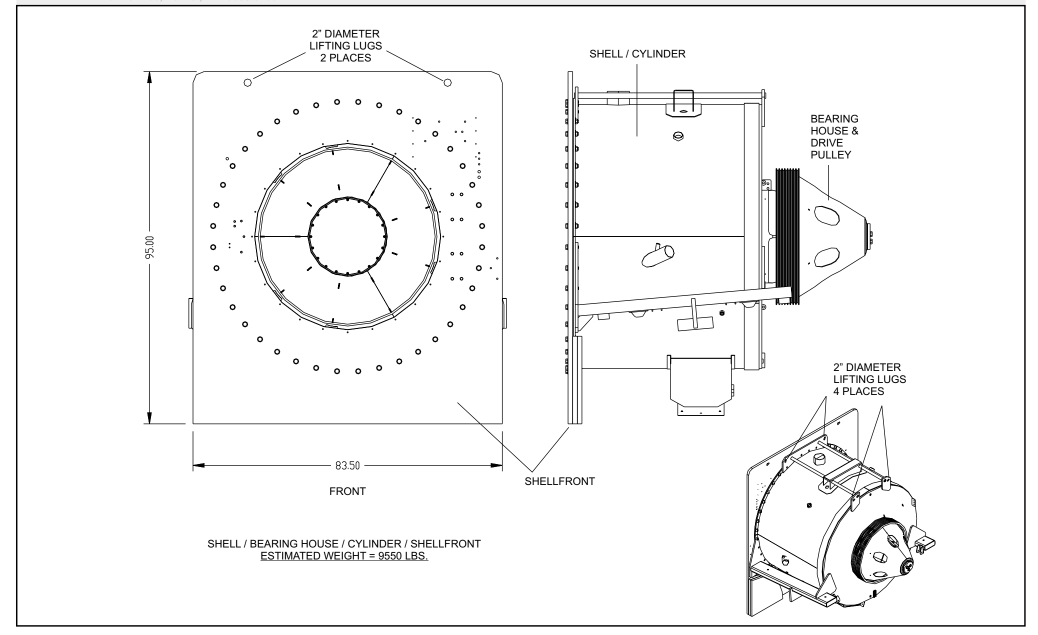
The factory recommends dissassembling the top frame members, perhaps leaving the rear columns with electric box and supply connected. The shell may still be mounted to the bottom frame and also shipping brackets, which may help support the shell until ready to lift it off.

C. The shellfront may be removed. See illustration page 3.

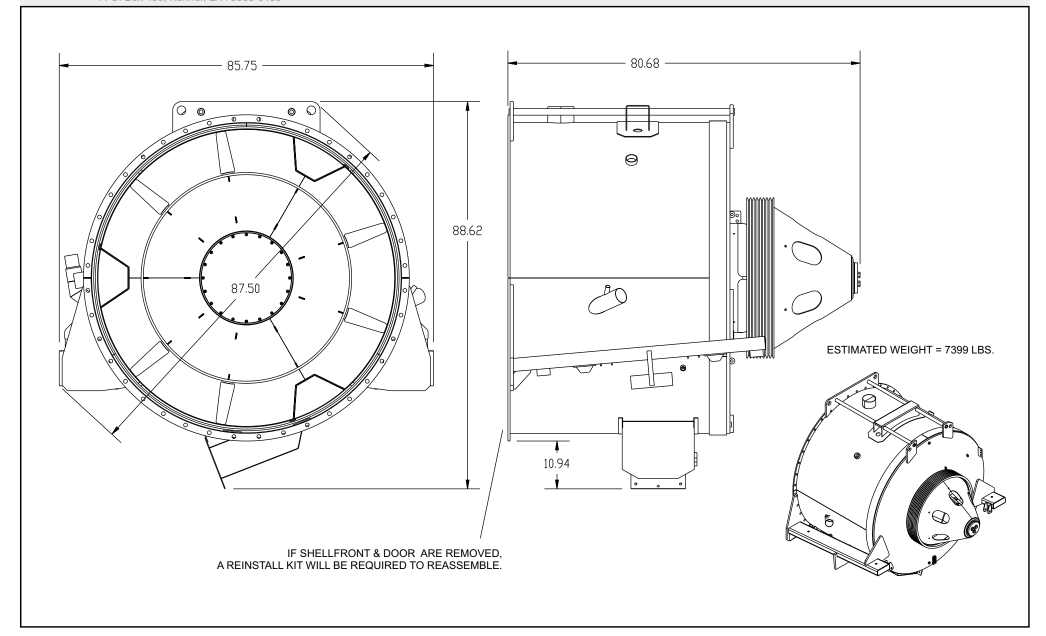




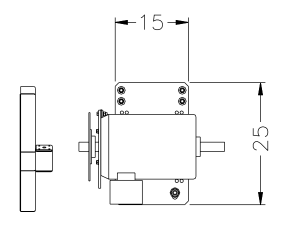


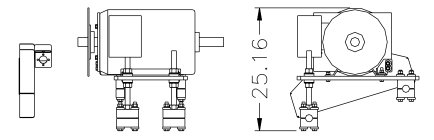




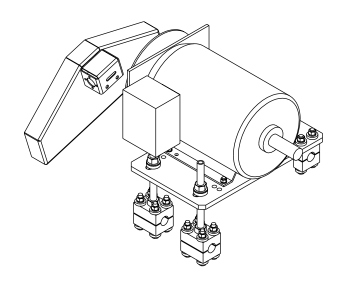


Litho in U.S.A.



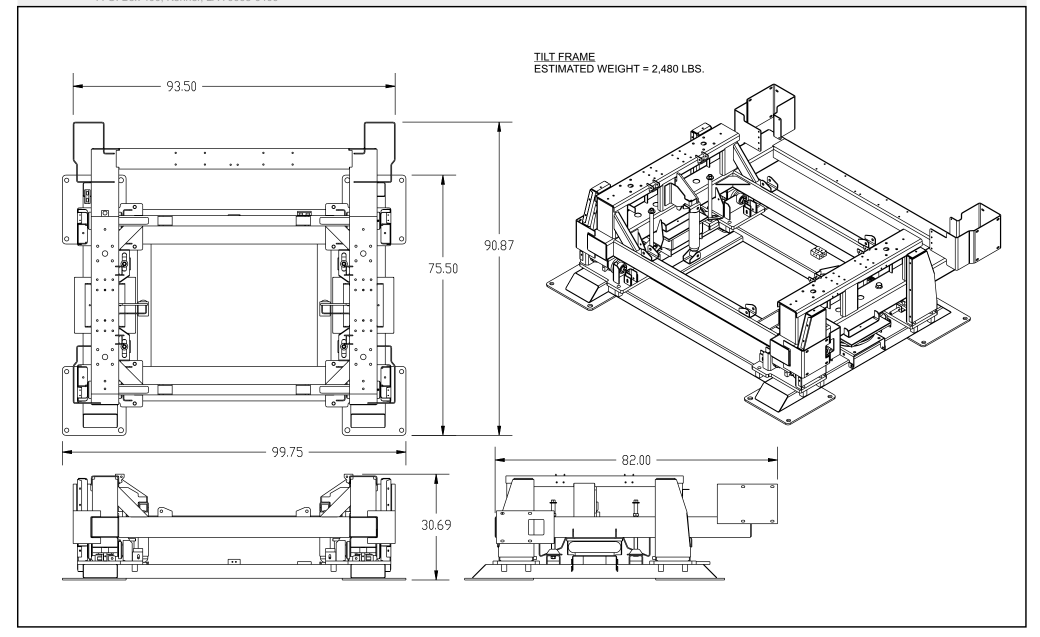


<u>DRIVE BASE ASSEMBLY</u> ESTIMATED WEIGHT = 650 LBS.

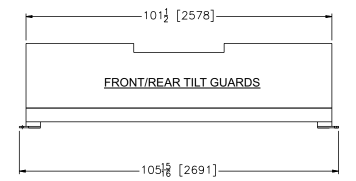


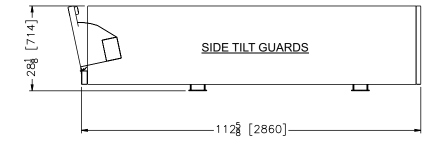
MINDR

Pellerin Milnor Corporation
P. O. Box 400, Kenner, LA 70063-0400









Minimum Breakdown Dimensions 6838F5N

MINDR

Pellerin Milnor Corporation
P. O. Box 400, Kenner, LA 70063-0400

