

FOB 8 - Equipment Inspection Form (Barrel Tipper)

Barrel Tipper ID #: _____

Week Start Date (Sunday's Date): ____/____/____

Pre-start checklist is to be completed before EACH SHIFT before using the equipment. Operator is to initial when inspected, Supervisor is to review the checklist and sign off at the end of each week.

| | Sun. | Mon | Tues | Wed | Thur | Fri. | Sat. |
|--|------|-----|------|-----|------|------|------|
| Structure - Check for cracks, bends, dents, distortion or broken parts. Check all attachment points and moving parts are in position and secure. | | | | | | | |
| Attachment Points - Check the attachment points of the barrel tipper to the PIT stacker. Does the safety chain have a tension release carabiner? Are all links and hooks in good condition? Any signs of tampering or wear? | | | | | | | |
| Tines/Forks - Check that the forks are inserted fully into the tipper. Check that the T-bolts attaching the tipper to the forks are not worn or damaged, and are secure. | | | | | | | |
| Labels/Safety Information - Are all labels stating load limits and other usage instructions clearly marked and legible? Is any safety information missing? | | | | | | | |
| Tip Assembly - Check the chains that operate the tipping wheel are fully functional without any pits, missing links, or wear. Ensure that the wheel moves freely and stops as needed. Ensure that the barrel arm that holds the barrel is secure and remains in place while tipped. | | | | | | | |
| Initials: | | | | | | | |

If any items above are not working, the tipper is to be tagged out and reported to the supervisor for repair.
 Description of Issue: _____
 Date and time tagged out: _____ Tagged out by: _____
 Returned To Service: _____ Weekly Supervisor sign off: _____

Change Log:

| Revision # | Date | Modifications | Name |
|-------------------|-----------------|-----------------------------|--------------|
| 1 | October 1, 2020 | Creation of inspection form | G. DenBesten |
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