## Belshaw

## 0406 TYPE B & F - DEPOSITOR WALL MOUNT GUIDE

1 Tools needed to install the column mount kit.



b. Level

Check packaging for damage before opening.

a. If damage is found contact shipping company.

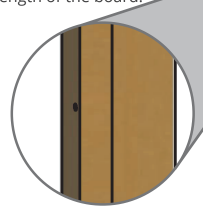
b. If no damage is found continue.

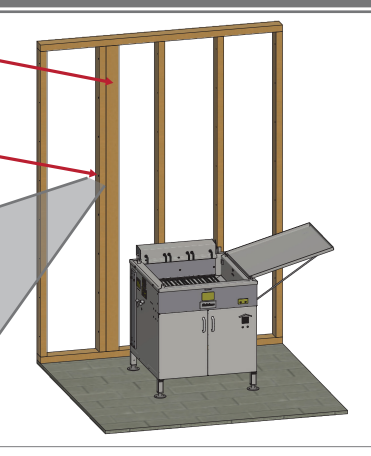
## Preparing to Mount the Depositor on the Wall

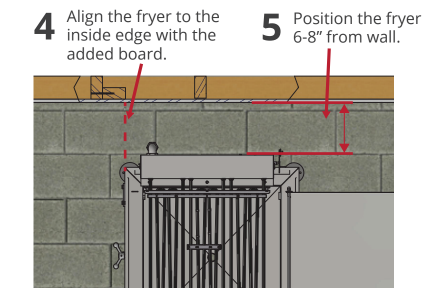
Have a qualified technician provide a solid support on the wall. We cannot guarantee that the Type F Donut Depositor will comply with CE standards unless you have this work done by a qualified technician. (see operators manual for further instructions)

2 Cut a good-quality board (at least 2" thick by 4" wide) so that it extends from the floor to the ceiling of the bakery.

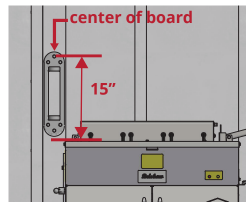
3 Attach the board to a wall stud using #10, 4" wood screws. Space the screws every 12" along the entire length of the board.

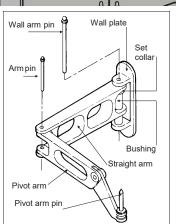




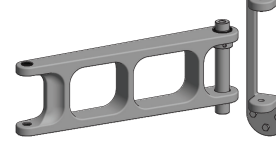


- 6 Lay a straight edge across the top of the fryer kettle so that it touches the wall. With a pencil, mark the wall where the bottom of the straight edge touches. This mark indicates the top of the kettle.
- With a pencil, mark the wall 15" above the kettle height, in the center of the board. Using an appropriate tool, make a 1/4" diameter hole at this point.
- Attach the wall plate to the wall support by screwing a 5/16" x 1-1/2" lag screw (provided) through the top hole of the wall plate.
- **9** Use a level to make sure the wall plate is hanging vertically. Screw the five remaining lag screws through the five remaining holes in the wall plate.





Connect the straight-arm section to the wall plate as follows:



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**a.** Slide the bushing through one leg of the wide end of the straight arm.

**b.** Slide the set collar onto the bushing, with the pin side down.

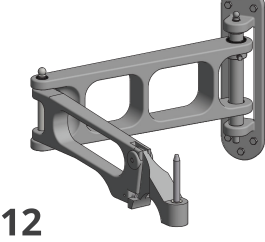
**c.** Slide the bushing into the other leg of the straight arm.



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Put the straight-arm and bushing between the hinge brackets on the wall plate. The bushing must line up with the holes in the hinge brackets.

**a.** Slide the wall arm pin through the hinge brackets and bushing.



Connect the pivot arm section to the straight arm as follows:

**a.** Put the pivot arm between the legs of the straight arm. The holes in the pivot arm and straight-arm must line up.

**b.** Slide the arm pin through the holes in the straight-arm and pivot arm.

