

CONFIDENTIAL

# EVAPCO, INC.



---

**CUSTOMER**

MODEL # E1ETXEE2-1444E0075A1MA

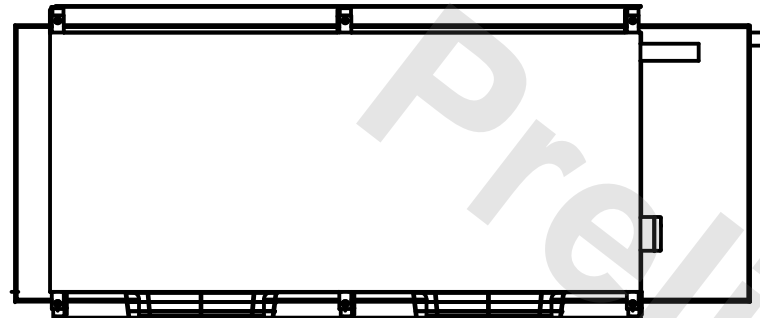
SCALE N.T.S.

DWG. #

EJETXE2-SE-12

REV

2/17/2026



A technical drawing of a double fan assembly. The top horizontal dimension is labeled **109 3/8**. On the left, a vertical dimension of **6 1/4** is shown. The distance between the centers of the two fans is **\* 42**. The distance from the center of the left fan to the vertical dimension line is **6 1/4**. The distance from the center of the right fan to the vertical dimension line is **19 1/8**. The bottom horizontal dimension is **42**, and the distance from the center of the right fan to the bottom dimension line is **19 1/8**.

Technical drawing of a NEMA 4X junction box. The box is rectangular with a hinged cover. The front panel features a small square access panel with a handle. An arrow labeled "AIR FLOW" points from the left side of the box towards the center. A drain hole is located at the bottom center. The drawing includes the following dimensions:

- Width: 46 3/8"
- Front panel height: 3/4"
- Front panel width: 41 3/8"
- Right panel height: 3/4"
- Right panel width: 1 1/4"
- Overall height: 6"
- Overall depth: 34 7/8"
- Overall width: 43 1/2"
- Bottom panel height: 1 1/8"
- Bottom panel width: 43 1/8"
- Bottom panel depth: 1 1/8"
- Overall height including top panel: 45 3/8"

Annotations on the left side indicate "NEMA 4X JUNCTION BOX" and "DRAIN".

## PROJECT

## ROOM

SHIPPING  
WEIGHT

740 lbs

OPERATING  
WEIGHT

820 lbs