

Received By: \_\_\_\_\_

Date: \_\_\_\_\_

Establishment: \_\_\_\_\_

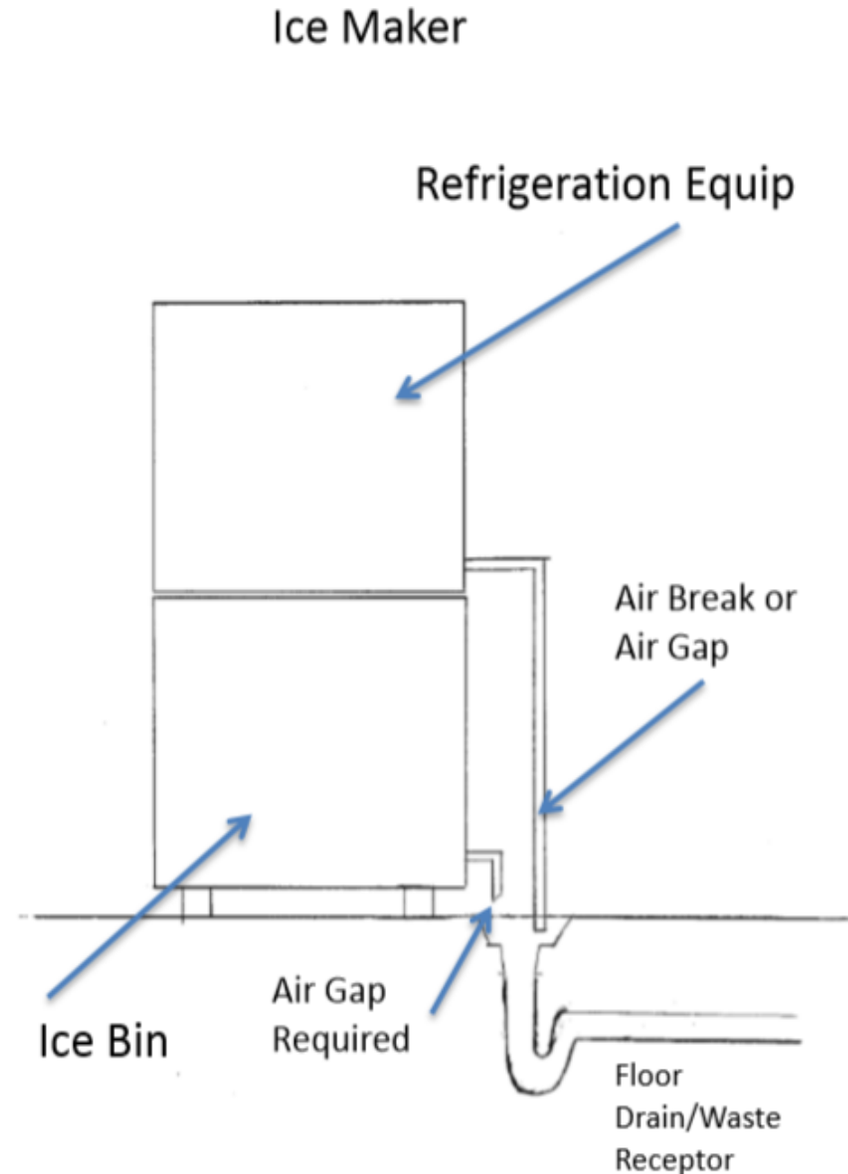
## Ice Maker Drains

The ice in the bin is either considered potable water or food therefore requires an air gap.

The condensation drain coming from the refrigeration equipment is normally accompanied by a nasty slime and must NOT be communicating with the drain from the ice bin. The drains MUST be separate, not tied together.

The refrigeration drain does not require an air gap. An air gap or air break are both acceptable since there is no potable water or food associated with that drain.

## Correct Installation

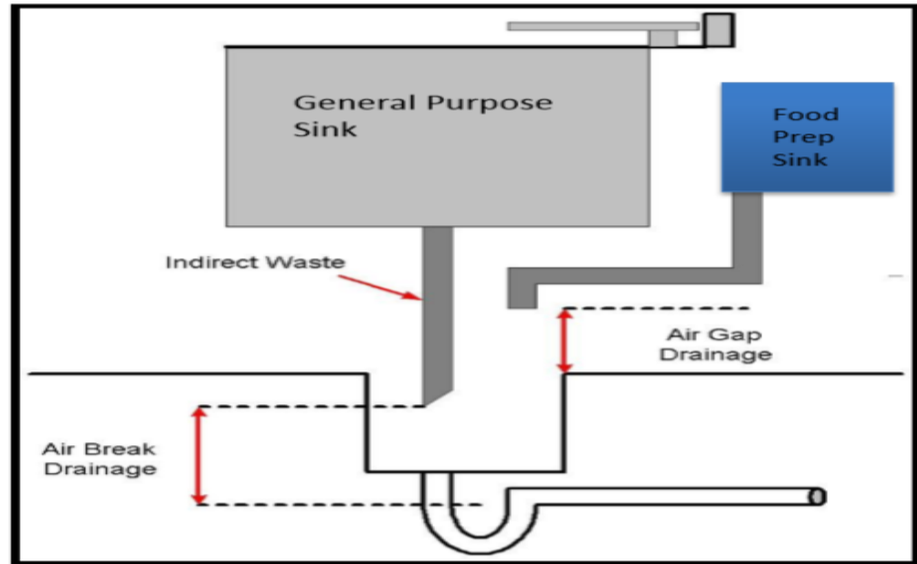


## Difference between Air Gaps and Air Breaks.

In this illustration the Indirect Waste pipe from the sink in the drawing is terminating in the waste receptor with an **AIR BREAK**. (to the left- not approved for food prep.)

The second pipe (from another sink to the right) is illustrating what the pipe would look like if it terminated in the waste receptor with an **AIR GAP**. (required for food prep)

The **waste receptor** illustrated here is a floor sink.



## Floor sink as waste receptor.

### Waste Receptor

This illustration shows a food prep sink with an indirect drain equipped with a code compliant air gap (2X diameter of waste pipe) into a waste receptor, in this case, a floor sink.

