



## Bylaw Kit Installation Guide



## Tools



Grinder or other metal cutting tool  
Caulking and Caulking gun



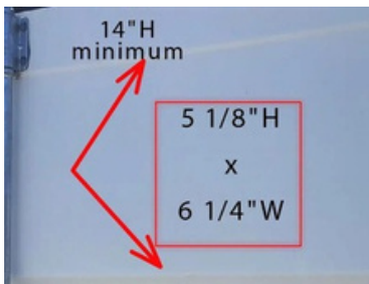
Sand Paper



Rubbing Alcohol, Mineral spirits

## Door Exhaust Install

1. After determining the vent locations, mark the exhaust port and intake openings per instructions below. Cut out the center vertically and horizontally. Repeat this step on the opposite door having 1 vent high and 1 low



This Kit is designed to get your container in Compliance with Kamloops bylaws. Every container regardless of size is required to have 2 intakes and 2 exhausts.

2. After cutting opening to correct size prep surface with sand paper and clean with rubbing alcohol. Remove 3m tape backing and install exhaust port into openings.

Note. In colder weather conditions a heat gun may be needed to warm container surface and 3m tape.



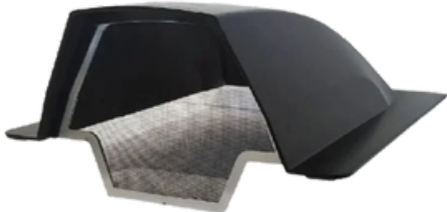
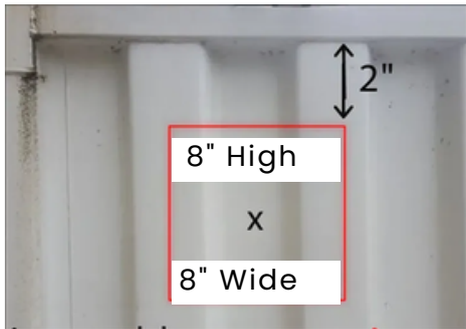
3. Clean and prep surface around port. Remove 3m tape backing and install exhaust driver over vent port making sure recesses in the cover line up with port fasteners.



4. Caulk all exterior seams

## Back wall Intake Installation

- Layout intake vent openings in the center of your container to below dimensions.
- Cut your intake opening
- Prep area with sand paper and rubbing alcohol
- Remove 3M tape backing and install intake vent cover
- Caulk all exterior seams



\*The lower intake vent will require a back wall intake shelf to seal the top of vent against the corrugation\*



## Exhaust Driver Locations



## Intake Vent Locations



**\*IMPORTANT\***

**Side Wall Exhaust Adapter**

Doors without minimum 14" H x 9" Wide Flat Surface will need to use a side wall adapter plate.



The sidewall adapter plate (seen below) will be inverted when used at the top of the can so the big corrugation is at the bottom and caulked all the way around to keep bugs out

