

## Before You Begin

- Make sure you use proper PPE; steel-toed footwear, work gloves and eye protection.
- Ensure your tools are in good working condition.
- Read & understand all instructions before beginning.

#### What you will need

- 3/8" Driver / 3/16" Power Drill / Rivet Gun
- Caulking Gun
- Zip Cutter

### What is included

- Front Cover
- Back Cover
- Pack of Rivets / Pack of 3/6" self tapping screw X 20
- Fan

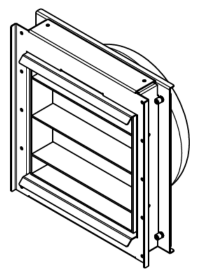


Figure 1 - T10 Exaust Fan & Frame

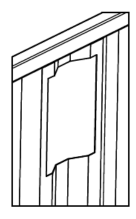
## Installation

Before starting the process of installation please take a note that :

- T10 Exhaust Vent is corrugation dependent. It can only be installed on outside corrugation.
- Rivets are recommended to install the vent.

#### <u>Step 1</u>

Select the area of cut out and make it clean. Always center the cut out to the Inner corrugation. Mark the cut out as shown in fig.2.



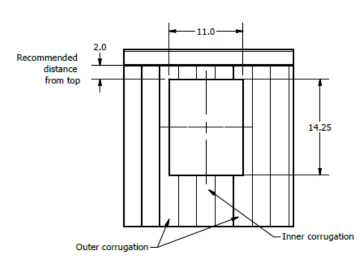


Figure 2 - Cut out location

#### <u>Step 2</u>

Place the front cover of the T10 exhaust vent in the cut-out as shown in fig.4 and drill the holes by taking the reference of a pre lasered hole on the front face.

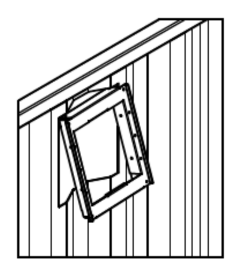


Figure 3 - Put vent in cut out

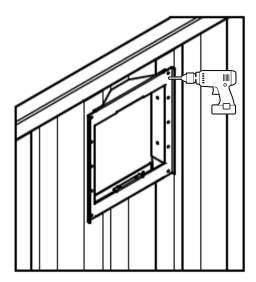


Figure 4 - Drill the hole in container

#### <u>Step 3</u>

Rivet or screw the vent to the container wall as shown in fig 5.

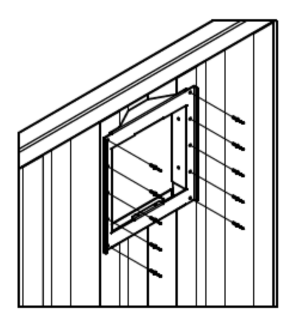


Figure 5 - Rivet the vent



#### <u>Step 4</u>

Take a back plate and walk inside the container and rivet the back plate as shown in figure 6. Then take the fan and install it to the back plate as shown in figure 7.

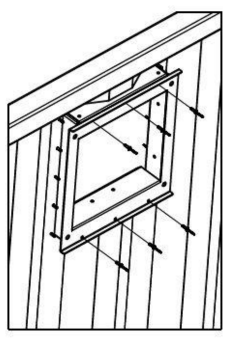


Figure 6 - Rivet the back plate

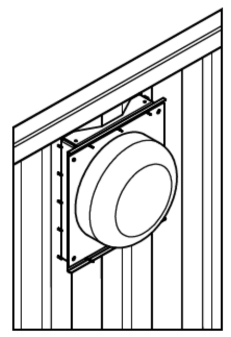
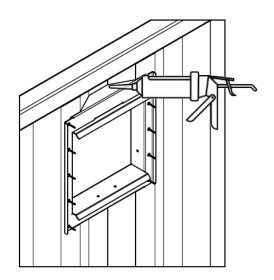


Figure 7- Install the fan

#### <u>Step 5</u>

Apply silicone around the vent from outside and inside. As shown in fig 8.



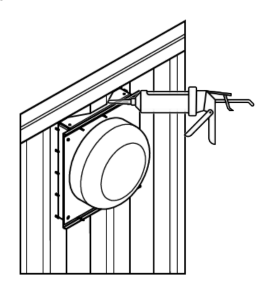


Figure 8 - Silicon the Edges

# **Additional Information**

Scan the QR code to view our installation video on YouTube.com.



Additional information and instructional videos can be found at www.tcg.ca or by searching "The Container Guy" on YouTube.