

Report By:

National TAB
1329 E. KEMPER ROAD
SUITE 4210
CINCINNATI, OH 45246



Report: ISSUE LIST
Function: Test, Adjust, & Balance
Date: 07/09/2025
Completed By: National TAB

PROJECT
07-07-25 CULVERS EVANSVILLE, WI

60 N UNION RD

EVANSVILLE, WI 53536

Client

Accurex
PO Box 410
Schofield, WI 54476

National TAB

Project: 07-07-25 CULVERS EVANSVILLE, WI

Table Of Contents

Section	Page #
Issue Data	3

Issue List

- INFO ONLY: Accurex Hood Control Panel
- PRV-1 & PRV-2: Grease Cups Not Installed
- PRV-1 (RR): No Backdraft Damper Installed.
- RTU Ductwork: Rigid Elbows
- RTU-2 (Kitchen): Return Drop Has Hole

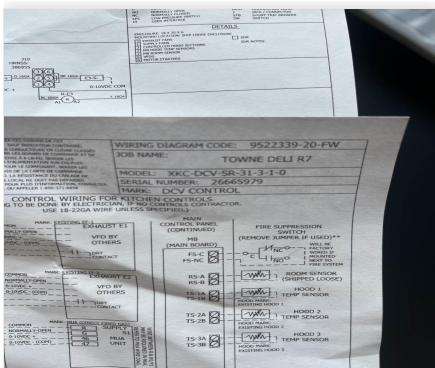


07-07-25 CULVERS EVANSVILLE, WI

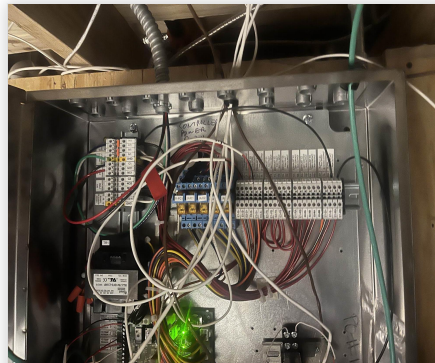
Project Issue Information

Issue Name : INFO ONLY: Accurex Hood Control Panel
Description : Accurex Hood control Panel does not appear intended for this job. The control panel is set up for additional exhaust fans and an MUA. Still has all the components necessary for this store and is operating properly.
Created By : National TAB **Assigned To :** National TAB - Michael McDonnell
Status : Open
Priority : InfoOnly **Asset Tag :**
Originated Date : 07/09/2025 - Michael McDonnell - National TAB

Project Issue File Details



07/09/2025



07/09/2025



07/09/2025



07-07-25 CULVERS EVANSVILLE, WI

Project Issue Information

Issue Name : PRV-1 & PRV-2: Grease Cups Not Installed
Description : Hood exhaust fans do not have their grease cups installed on the roof. Could not locate cups. Recommend they are located and installed.
Created By : National TAB **Assigned To :** National TAB - Michael McDonnell
Status : Open
Priority : Medium **Asset Tag :**
Originated Date : 07/09/2025 - Michael McDonnell - National TAB

Project Issue File Details



07/09/2025



07/09/2025



07-07-25 CULVERS EVANSVILLE, WI

Project Issue Information

Issue Name : PRV-1 (RR): No Backdraft Damper Installed.
Description : Plans call for damper, none installed. Recommend it is located and installed low enough in the duct so it can fully open and does not impede airflow.
Created By : National TAB **Assigned To :** National TAB - Michael McDonnell
Status : Open
Priority : Medium **Asset Tag :**
Originated Date : 07/09/2025 - Michael McDonnell - National TAB

Project Issue File Details



07/09/2025

Project Issue Response Details

- **07/09/2025 National TAB - Michael McDonnell**
 - Duct is also not fully sealed at connection to fan. Fan is pulling from ceiling space.



07-07-25 CULVERS EVANSVILLE, WI

Project Issue Information

Issue Name : RTU Ductwork: Rigid Elbows
Description : Diffusers are to have rigid 90s installed to vertical rigid duct at connection to diffuser. This is especially important on the Kitchen Cookline Diffusers for proper hood capture. See Detail C6 on M201. Rigid 90s and rigid duct is NOT installed per plan; flex is used for the entirety of most all diffuser runs.
Created By : National TAB **Assigned To :** National TAB - Michael McDonnell
Status : Open
Priority : High **Asset Tag :**
Originated Date : 07/09/2025 - Michael McDonnell - National TAB

Project Issue File Details



07/09/2025



07/09/2025



07/09/2025

Project Issue Response Details

- **07/09/2025 National TAB - Michael McDonnell**
 - RTUs are achieving design airflow.



07-07-25 CULVERS EVANSVILLE, WI

Project Issue Information

Issue Name : RTU-2 (Kitchen): Return Drop Has Hole
Description : The return Drop has a hole cut out. Recommend hole is patched so all return is drawn from the space. Insulation is also hanging from return drop.
Created By : National TAB **Assigned To :** National TAB - Michael McDonnell
Status : Open
Priority : **Medium** **Asset Tag :**
Originated Date : 07/09/2025 - Michael McDonnell - National TAB

Project Issue File Details



07/09/2025



07/09/2025