

Report By:

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

NATIONAL

TAB

Comfort. Under control.

Report: ISSUES

Function: Test, Adjust, & Balance

Date: 05/16/2023

PROJECT

**05-15-23 BURLINGTON COAT FACTORY
#00315 HARVEY LA**

900 MANHATTAN BOULEVARD

HARVEY, LA 70058

Client

Brinco Mechanical Management Services, Inc.

125 South Main St

Freeport, NY 11520

National TAB

Project: 05-15-23 BURLINGTON COAT FACTORY #00315 HARVEY LA

Table Of Contents

Section	Page #
Issue Data	3

Issue List

- RTU1 off curb, major air leakage around curb
- RTU2 Will not stay on
- RTU4 air leakage in discharge
- RTU4 noticable noise in store
- RTU5 off curb, Will cause low flow issues
- RTU8 does not have an enthalpy Setpoint



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05-15-23 BURLINGTON COAT FACTORY #00315 HARVEY LA

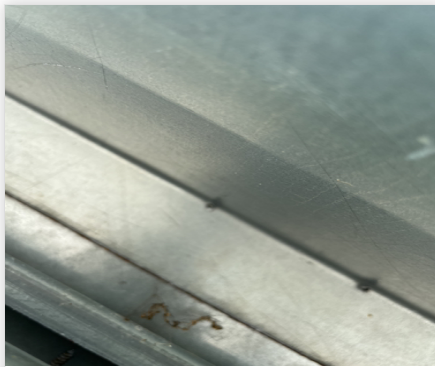
Project Issue Information

Issue Name : RTU1 off curb, major air leakage around curb
Description : RTU1 is not aligned on curb properly resulting in major air leakage around all sides of the curb. This will prevent the unit from reaching its design airflow.
Created By : National TAB **Assigned To :** National TAB - Jacob Davidson
Status : Open
Originated Date : 05/16/2023 - Jacob Davidson - National TAB

Project Issue File Details



Unit
05/16/2023



Leak1
05/16/2023



Leak2
05/16/2023



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05-15-23 BURLINGTON COAT FACTORY #00315 HARVEY LA

Project Issue Information

Issue Name : RTU2 Will not stay on
Description : RTU2 cannot be ran for more than a few seconds on start up. I called the controls contact to put the unit in fan on but the unit is not responding to them. They said the unit is offline but the disconnect is on. This unit is causing comfort issues in front of the store and needs to be addressed.
Created By : National TAB **Assigned To :** National TAB - Jacob Davidson
Status : Open
Originated Date : 05/16/2023 - Jacob Davidson - National TAB



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05-15-23 BURLINGTON COAT FACTORY #00315 HARVEY LA

Project Issue Information

Issue Name : RTU4 air leakage in discharge
Description : Air leakage coming from below the discharge compartment, indicating the unit may not be properly aligned onto curb adapter. This could be causing the overramping issue as well as prevent the design flow from being achieved.

Created By : National TAB **Assigned To :** National TAB - Jacob Davidson

Status : Open

Originated Date : 05/15/2023 - Jacob Davidson - National TAB

Project Issue File Details



Unit
05/15/2023



Alignmentoff
05/15/2023



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05-15-23 BURLINGTON COAT FACTORY #00315 HARVEY LA

Project Issue Information

Issue Name : RTU4 noticable noise in store
Description : RTU4 is very loud in the store below the supply take off. This does not affect scope of TAB
Created By : National TAB **Assigned To :** National TAB - Jacob Davidson
Status : Open
Originated Date : 05/16/2023 - Jacob Davidson - National TAB



Comfort. Under control.

05-15-23 BURLINGTON COAT FACTORY #00315 HARVEY LA

Project Issue Information

Issue Name : RTU5 off curb, Will cause low flow issues
Description : RTU5 is off curb to the point where there is major leakage from below the discharge compartment. This is going to prevent the unit from reaching the designed airflow.
Created By : National TAB **Assigned To :** National TAB - Jacob Davidson
Status : Open
Originated Date : 05/16/2023 - Jacob Davidson - National TAB

Project Issue File Details



RTU5
05/16/2023



Offcurb
05/16/2023



Comfort. Under control.

05-15-23 BURLINGTON COAT FACTORY #00315 HARVEY LA

Project Issue Information

Issue Name : RTU8 does not have an enthalpy Setpoint
Description : RTU8 does not have an enthalpy Setpoint function on the Economizer controller. This does not affect the scope of the TAB.
Created By : National TAB **Assigned To :** National TAB - Jacob Davidson
Status : Open
Originated Date : 05/16/2023 - Jacob Davidson - National TAB

Project Issue File Details

- 1. [Open](#) Settings__E433631.MOV
05/16/2023