

## Roy Roger's (Clevs,OH) #5320775

### CheckList Information

<b>Name :</b>	Milestone Checklist	<b>Status :</b>	NotSubmitted
<b>Assigned Organization :</b>	CAPTIVE-AIRE R120	<b>Asset :</b>	
<b>Requesting Organization :</b>	CAPTIVE-AIRE R120		

### CheckList Item Details

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**PLANNING & PREPARATION**

Plans submitted to all trades & responsibilities are communicated with team

Tentative milestone schedule provided from owner, GC, or project manager

Any final design changes completed based upon actual building structure or required to ensure systems can be installed & performed properly

**ADDITIONAL COMMENTS**

**HOOD INSTALLATION REQUIRED STEPS (Typically done in sequence shown below. However, items can be done simultaneously or in a different order for a few of the items as needed to meet schedule)**

Shell & roof installed. Curbs can be set at this time. Curbs can be installed prior to roofing completed or after roofing is completed. Requires coordination with installer & roofer

Curbs installed & flashed in

Hood walls framed. If any wall to back, left or right of hood must be installed.

Any electrical or plumbing in wall complete & required rough in inspections for the necessary trades.

Cement board or sheetrock installed on wall in all areas where hood or wall stainless is being installed.

Wall stainless installed.

Gas plumbing if outside of wall can be installed after wall stainless is installed. Keep as close to wall as possible & turn all tee connections up or down to keep from having cooking equipment stick out too far. Also, install fire system gas valve.

Hoods can now be installed. (Hanging hoods with proper supports from above)

Fire suppression system rough in installation can commence to included mounting any tanks, remote pull station, piping to hood, connecting to gas valve.

Exhaust ductwork installed.

Rough in grease duct inspection

If listed firewrap required. Install 1st layer, have inspection. Once pass, install 2nd layer of firewrap & have inspected. Inspector may select to inspect 2nd layer of wrap during hood final ansul/fire test.

All supply duct installed & sealed as required.

Install fans on roof (exhaust & supply) to include any accessories such as hinge kits, grease cups, filter intakes.

All gas piping installed to any equipment located on roof.

Building fire alarm tied into fire system microswitch (activation points) for the hood system. If no building alarm, then install remote horn/light strobe in site of hood(s) to tie into fire system or hood control panel.

All cooking equipment installed in hood, connected to electric & plumbing & is operational.

Final electric connections, fan rotations are verified. Any hood temp sensors, room sensors, CAT5 cables, or interconnections from hood control panel to DOAS or RTU complete.

Drop or hard ceiling are installed if any designed,.

Final startup & balance performed on hood system(s)

Final cleanup & testing to commence. Schedule with team & provide dates listed below.

ADDITIONAL COMMENTS

**FINAL INSPECTION DATES**

**HOOD INSTALLER**

Ductwork inspection

Firewrap inspection (if wrap is required)

ADDITIONAL COMMENTS

**PLUMBING**

Plumbing inspection

ADDITIONAL COMMENTS

**ELECTRICAL**

98% Electrical inspection

ADDITIONAL COMMENTS

**SERVICE**

Startup & Pretest

ADDITIONAL COMMENTS

**FIRE SUPPRESSION**

Final ansul test

ADDITIONAL COMMENTS

**Notes/Comments :**