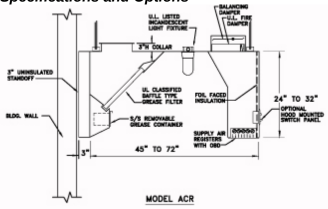
Exhaust & Air Curtain Supply Register Kitchen Hood - Model ACR / Model ACR-I Specifications and Options









## **Hood Specifications:**

- **-Material:** Exposed hood areas constructed of 18 gauge type 304 stainless steel with # 3 polish. Unexposed areas constructed of 18 gauge aluminized steel.
- **-Construction:** Exterior shell of hood is continuously welded liquid tight per NFPA-96. All exposed joints and seams are polished to the original finish.
- -3" Rear Standoff: Non-insulated, factory installed at rear of hood provides 3" clearance to rear wall.
- **-Lights:** U.L. Listed Incandescent type light fixtures located on 3' to 4' centers. Lights include shatterproof globes and are pre-wired to junction box at top of hood.
- **-Filters**: U.L. Classified heavy duty aluminum baffle type grease filters located in hood filter frame assembly. Filters are removable for cleaning.
- -Grease Container: Concealed stainless steel removable grease container located in hood interior isolated from air stream.
- **-Exhaust Duct Collar.** 3" High Exhaust duct collar is factory installed in top of hood. Duct collar contains perimeter welding flange for field welding of exhaust duct.
- -Supply Duct Collar. 8" High Supply duct collar is factory installed in top of hood. Duct collar includes adjustable damper for ease of airflow adjustment.
- **-Supply Plenum:** Integral supply plenum introduces supply air into kitchen through full length removable Air Curtain Supply Registers for even distribution of supply air
- **-Approvals:** Hood is ETL Listed to conform to U.L. 710 standards. Hood is NSF Listed and built in strict accordance with the latest edition of the National Fire Protection Association, NFPA-96.

# **Hood Options**:

- -Material: Entire hood constructed of 18 gauge aluminized steel, with Mill Finish.
- **-Material:** Hood construction of 16 gauge stainless steel or aluminized steel.
- **-Lights:** U.L. Listed Recessed fluorescent type light fixtures, double tube style in 3' or 4' lengths.
- **-Filters:** U.L. Classified heavy duty stainless steel baffle type grease filters.
- -Grease Extractors: All stainless steel construction high velocity grease extractor for up to 95% grease containment.
- **-Switch Panel:** Hood mounted or provide loose for wall mounting. Panel may contain various light and fan switch combinations as required for system operation.
- **-3"** Standoff: Insulated or Non-insulated, factory installed at hood ends or top as required for clearance to combustible or limited combustible surfaces.
- **-Ceiling Closure Panels:** Closure panels to close off space between top of hood and ceiling as required can be factory installed to hood top or provided loose for field installation.
- -Side Skirts: Left or Right end skirt to close off end of hood as required.
- -Wall Panels: S/S construction wall panels provided loose for field installation behind hood.
- -Fire Control Cabinet: Fabricated onto left or right end of hood to contain fire system controls and electrical controls as required.
- **-Fire System Piping:** Piping of hood for wet chemical fire suppression system. Exposed piping includes s/s or chrome sleeves.

# Exhaust & Air Curtain Supply Register Kitchen Hood - Model ACR / Model ACR-I CFM Information Data

#### CFM Information Data - Wall Mounted Application - Model ACR

Cooking Equipment	Average Cooking Surface Temp. Degrees F.	Exhaust CFM Per Foot of Hood Length	Supply CFM - Hood (Percentage of Exhaust)	Supply CFM Introduced Into Kitchen Area
Light Cooking Load -	250 to 400	230	70%	30%
Ovens, Kettles, Ranges,	Degrees F			
Steam Equipment,				
Rotisseries				
Medium Cooking Load -	400 Degrees F	300	70%	30%
Griddles, Fryers,				
Braising Pans, Skillets, Salamanders, Upright Broilers				
Heavy Cooking Load -	600 Degrees F	Consult		
Electric or Gas Char-		Factory		
Broilers, Wok Ranges				

Note: See Table 'C' for other CFM data and hood duct collar size information.

#### <u>CFM Information Data - Back to Back Island Mounted Application - Model ACR-I</u>

Cooking Equipment	Average Cooking Surface Temp. Degrees F.	Exhaust CFM Per Foot of Hood Length	Supply CFM - Hood (Percentage of Exhaust)	Supply CFM Introduced Into Kitchen Area
Light Cooking Load -	250 to 400	460	70%	30%
Ovens, Kettles, Ranges,	Degrees F	(230 Per Side)		
Steam Equipment,				
Rotisseries				
Medium Cooking Load -	400 Degrees F	600	70%	30%
Griddles, Fryers,		(300 Per Side)		
Braising Pans, Skillets, Salamanders, Upright Broilers				
Heavy Cooking Load -	600 Degrees F	Consult		
Electric or Gas Char-		Factory		
Broilers, Wok Ranges				

Note: See Table 'H' for other CFM data and hood duct collar size information.

### Hood Internal Static Pressure Losses-

Light Cooking Load: Exhaust = .55" (w/ Baffle Type Filters); .75" (w/ GRX High Velocity Extractors)

Supply = 25"

Medium Cooking Load: Exhaust = .60" (w/ Baffle Type Filters); .85" (w/ GRX High Velocity Extractors)

Supply = .30"