

AECRB Char Rock Broiler

MODELS

- ☐ AECRB-24 ☐ AECRB-48
- ☐ AECRB-36

AECRB Broilers

Quality * Performance * Service

Volcanic Char Rock broilers provide the flavors of char broiling and allow juices from the meat to drip down onto the rock broiling enhances the flavor. The Asber AECRB Restaurant Series are built for durability and engineered with safety in mind.

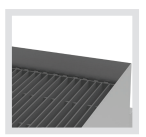
In addition to its all-stainless steel interior and exterior construction, the AECRB series has a powerfull capacity of 16,000 BTU per each "flute" burner. With a modular customization in mind, the char rock broilers feature a sleek modern design, form and function fit for the most demanding kitchens at an affordable price.













STANDARD FEATURES

- All non-ferrous stainless steel construction: interior, exterior, front, sides, landing ledge, and valve controls.
- Heavy gauge welded front frame.
- Stainless steel splash guard GA 14.
- · Individually controlled steel "flute" burners at 16,000 BTU each, spaced every 6", designed to provide large cooking coverage or operate only the burners needed, while saving energy.
- One stainless steel standing pilot for each burner for instant ignition.

OPTIONS & ACCESSORIES

- Adjustable 4" leq.
- · Specify gas and elevation if over 2,000ft. (610m.).

- Optimum heat distribution with heavy duty angled radiants.
- · Heavy duty reversible and removable cast iron 3"x 21" top grates for easy cleaning.
- · One side of grate can be used for meat the other
- Cast in grease through allows excess fat to flow, minimizing excessive flair up.
- · Adjustable 2" leg.
- Compact design for countertop use.

WARRANTY

Continental USA & Canada:

- · One year: Labor and parts warranty.
- International: One year parts only.







AECRB Char Rock Broiler

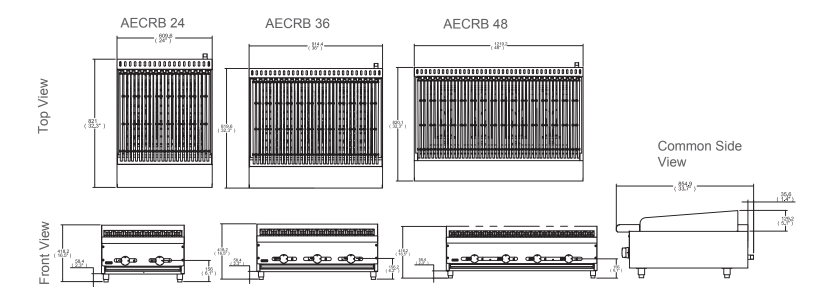


INSTALATION REQUIREMENTS

- GAS PRESSURE: 5.0" W.C. for natural gas or 10.0" W.C. for propane gas. A pressure regulator sized for this unit is included, to be installed at time of connection.
- GAS CONNECTION: Gas line must be 3/4" or larger, same if flexible connectors are used.
- VENTILATION: An adequate ventilation system is required for commercial cooking equipment. Request more info @ National-Fire Protection Association, www.NFPA.org
- 4. CLEARANCE: 3" rear, 0" sides, 4" bottom for combustible.

NOTE:

Due to continued development to ensure best possible performance, these specifications are subject to change without prior notice.











TECHNICAL SPECIFICATIONS

MODEL	N° BURNERS	BTU/ BURNER	TOTAL BTU	DIMENSIONS WIDTH - DEPTH - HEIGHT	SHIPPING LBS CU.FT
AECRB-24	4	16,000	64,000	24" 33 2/3" 16 1/2"	191 12
AECRB-36	6	16,000	96,000	36" 33 2/3" 16 1/2"	266 17
AECRB-48	8	16,000	128,000	48" 33 2/3" 16 1/2"	340 22

