



With its distinctive combination of commercial-style performance and unrivaled customization options, the BlueStar® Nova Series offers unique options tailored to any individual style or cooking preference. Available in 1,000+ colors and finishes plus 10 metal trims, the Nova Series can be customized with integrated cooking features like griddles, charbroilers, and swing doors.

PRODUCT FEATURES

- 22,000 BTU UltraNova[™]open burners
- Available with all burners or add an integrated griddle, charbroiler or French top
- Gentle 130° simmer burner
- · Integrated wok cooking
- Extra-large convection oven with 1850° infrared broiler that can accommodate an 18" x 26" baking sheet
- Available in 1,000+ colors & finishes plus 10 metal trims
- · Available with swing doors
- Handcrafted in Pennsylvania since 1880

MODEL CONFIGURATION		
6 Burners		RNB606CBV2
with 24" Charbroiler		
BURNER CONFIGURATION		
Simmer	15,000 15,000 15,000	15,000 15,000 15,000 22,000

ADDITIONAL CUSTOMIZATION OPTIONS

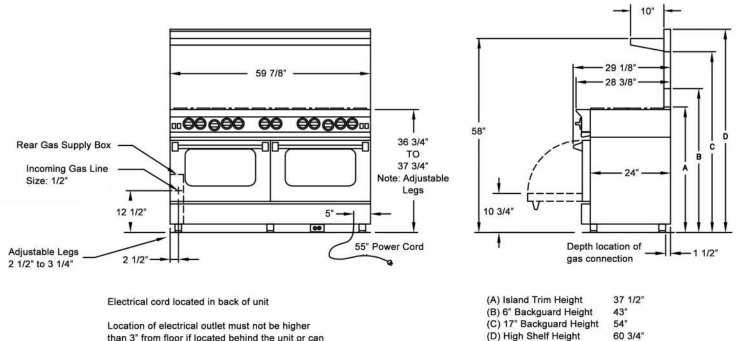
- · Integrated 12" or 24" griddle or charbroiler
- Integrated 24" French top
- 1,000+ Colors & finishes plus 10 designer trim options
- Painted knobs
- Swing doors

All specifications subject to change without notice. Visit www.bluestarcooking.com prior to site preparation or installation.

SPECIFICATIONS

Range Dimensions: 59.875"W x 24"D x 36.75"H

- Oven Interiors: 26.438"W x 20"D x 15"H
- Top Burner Rating: 22,000 BTUs
- Simmer Burner Rating: 1,300 BTUs
- 24" Charbroiler Rating: 30,000 BTUs
- Oven Burner Rating: 30,000 BTUs
- Infrared Broiler Rating: 15,000 BTUs
- Electrical Requirements: 120V, 60Hz, 15 AMPs, 1 PH
- (Unit must be on a Non-GFI, dedicated outlet)
- Operating Gas Pressure: NAT: 5.0" WC, LP: 10.0" WC
- Incoming Gas Line: 3/4"
- Installation Clearance: 0" Side Cabinet | 0" Back Wall



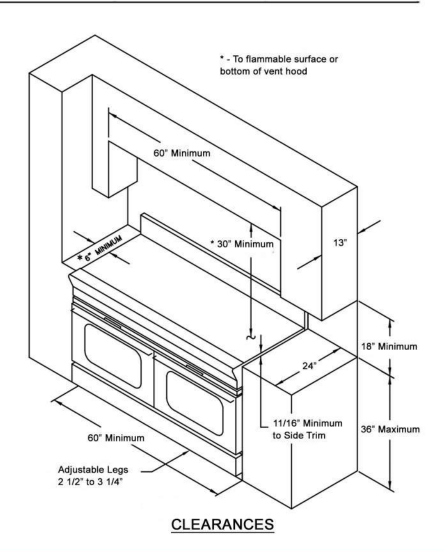
than 3" from floor if located behind the unit or can be located in an adjoining cabinet.

RELATED PRODUCTS

PRO Built-In Refrigeration



Designer Series Vent Hoods



bluestarcooking.com