

# BLACK◆DIAMOND

## Heavy Duty Infrared Gas Salamander

Black Diamond's heavy duty infrared gas salamander/broiler is ideal for quickly melting cheese, browning the tops of casseroles and finishing steaks and other meats. This three burner gas powered infrared unit has adjustable gas valves and standing pilot lights for instant ignition. Constructed of heavy duty stainless steel both inside and out. The broiler grid is spring assisted that raises and lowers with multi-locking positions. The grid also slides out for easy loading, unloading, and cleaning. A stainless steel removable crumb tray makes for easy clean-up.



BDSAL-36/NG

### Construction

- ◆ All heavy duty stainless steel construction both inside and out
- ◆ Adjustable gas valves have a standing pilot light design for instant ignition
- ◆ Cool to touch control knobs with instant ignition buttons
- ◆ Non-slip rubber feet
- ◆ 3/4" rear NPT gas connection

### Broiling Chamber

- ◆ 3 infrared burners totaling 36,000 BTU's
- ◆ Chamber measures 17"D x 26.5"w x 10"H
- ◆ Broiler grid is spring assisted that raises and lowers with multi-locking positions.
- ◆ Full width stainless steel crumb tray for easy cleaning

### Mounting Options

- ◆ Can be used on wall, countertop or range mounted
- ◆ Stainless steel wall mounting bracket is easy to assemble
- ◆ Mounting Brackets sold separately

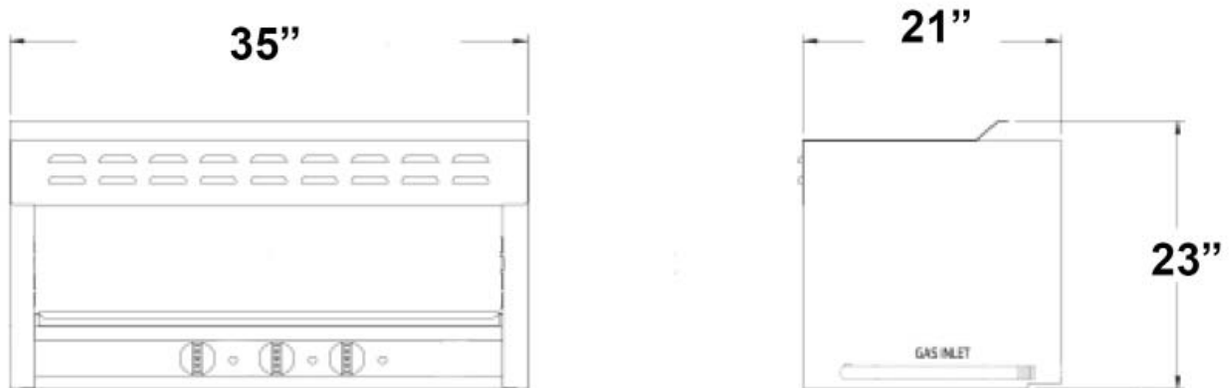


Black Diamond warrants this product to be free of defects in materials and workmanship for period of 1 year from the date of original installation.

# BLACK◆DIAMOND

Heavy Duty Infrared Gas Salamander

## Plan View



## Specifications

Model Number	Description	Total BTU	Burners/ Controls	Gross Weight	Net Weight
BDSAL-36/NG	Heavy Duty Gas Salamander NG	36,000	3/3	190 lbs	175 lbs
BDSAL-36/LPG	Heavy Duty Gas Salamander LPG	36,000	3/3	190 lbs	175 lbs

Model Number	Overall Dimensions	Broiling Chamber Dimensions	Broiler Grid
BDSAL-36/NG	21"D x 35"W x 23"H	17"D x 26.5"W x 10"H	17"D x 26.5"w x 1"H
BDSAL-36/LPG	21"D x 35"W x 23"H	17"D x 26.5"W x 10"H	17"D x 26.5"w x 1"H