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### PRODUCT

Ruby 3 Burner Pro-Sear  
Gas Grill  
**Item No.** RUBY3B-NG /  
RUBY3B-LP

### DESCRIPTION

Ruby 3 Burner Pro-Sear  
Gas Grill

### DIMENSIONS

76.20WIDTH x 55.88HEIGHT x 68.58  
DEPTH (PRODUCT SIZE) 69.85  
WIDTH x 25.40HEIGHT x 55.88  
DEPTH (CUT-OUT)

### PRODUCT SPEC'S

Cooking Grid Size ----- 69.85W x 49.53D  
Burger Count ----- 28 Burgers  
Warming Rack Size ----- 384.18cm/2  
Main Cooking Space ----- 1362.08cm/2  
Total Cooking Space ----- 1746.25cm/2  
Grill Surface BTU's ----- 45,000 BTU's

### MATERIAL SPEC'S

All Components are Solid 304 Stainless Steel(SS). Outside Hood is 18 Gauge(GA), Side Hood Panels are 16GA, Inside Hood is 22GA, Firebox is 18GA, Drip Pan is 20GA, Grates are Solid 304SS Bar, Sear Grate is 16 GA 304SS

## Product Dimensions

### 1. Slide Grill in Place

Your grill is specially designed with an internal built in hanger lip located at the Right, Left and Back sides. The grill lip allows it to hang by the three supported edges on the right, left and back. The front control panel requires no supporting edge; it is designed to hang down the front of your cut-out.

Grill should Not be placed with any Prevailing wind directed towards the back of grill.

### Wrong Wind Direction

If Prevailing Wind is in any way directed towards back of grill, this will block excess Heat and Gases from escaping and your grill will Overheat and Potential for Dangerous Damage can occur.

**Correct Wind Direction**  
Face grill so Prevailing Wind is directed towards front of grill

Install Vent in High Position  
For Natural Gas Installation

Install Vent in Low Position  
For Liquid Propane Installation

### IMPORTANT:

Gas fittings, regulator, and installer supplied shut-off valves must be easily accessible.

### 3. Securing in Place

The control panel is designed to sit flush against the island face. If counter top extends beyond the islands face, creating a countertop overhang, it must be cut flush with the island face where the width of the control panel or a gap will be created exposing the forward portions of the left and right side firewalls.

### NOTICE:

Ensure grill is installed with proper air flow for correct combustion air and cooling airflow. Airflow MUST be maintained for the grill to perform as it was designed. If airflow is blocked, overheating will occur and poor combustion will result.

### Grill Cut-Out

Your grill is SELF-RIMMING, meaning the lip of grill rests on top of the counter edge around the cut-out with the front of grill which is Free-Hanging from counter top. Because of this, there is No Need for any Trim-Kit like with many other grill in the market.

1. Maintain 60.96cm Clearance from any Combustible Materials in ANY direction of Grill.
2. If any combustible materials within 60.96cm distance, must have Heat Barrier like Grill Jacket, or other Non-Combustible type like Bricks, Hardy Board, Metal.
3. Orient the grill so the Prevailing winds are not blowing into the rear or side of grill.

### Windy Conditions

Your grill is specially designed to draw fresh air in through the front, and in direct to the bottom burners. When grilling the hot gases are then released through the back of grill through a venting system. Using your grill in windy conditions may disrupt the front-to-back air flow.

1. For breezy days, be careful not to leave the front hood down for more than 15 minutes, when the burners are on. **(Never leave grill unattended when in operation)**
2. If you suspect the grill is overheating, using an oven mitt, open the front hood. Then adjust the burner control knob to off position.
3. Orient the grill so the Prevailing winds are not blowing into the rear or side of grill.





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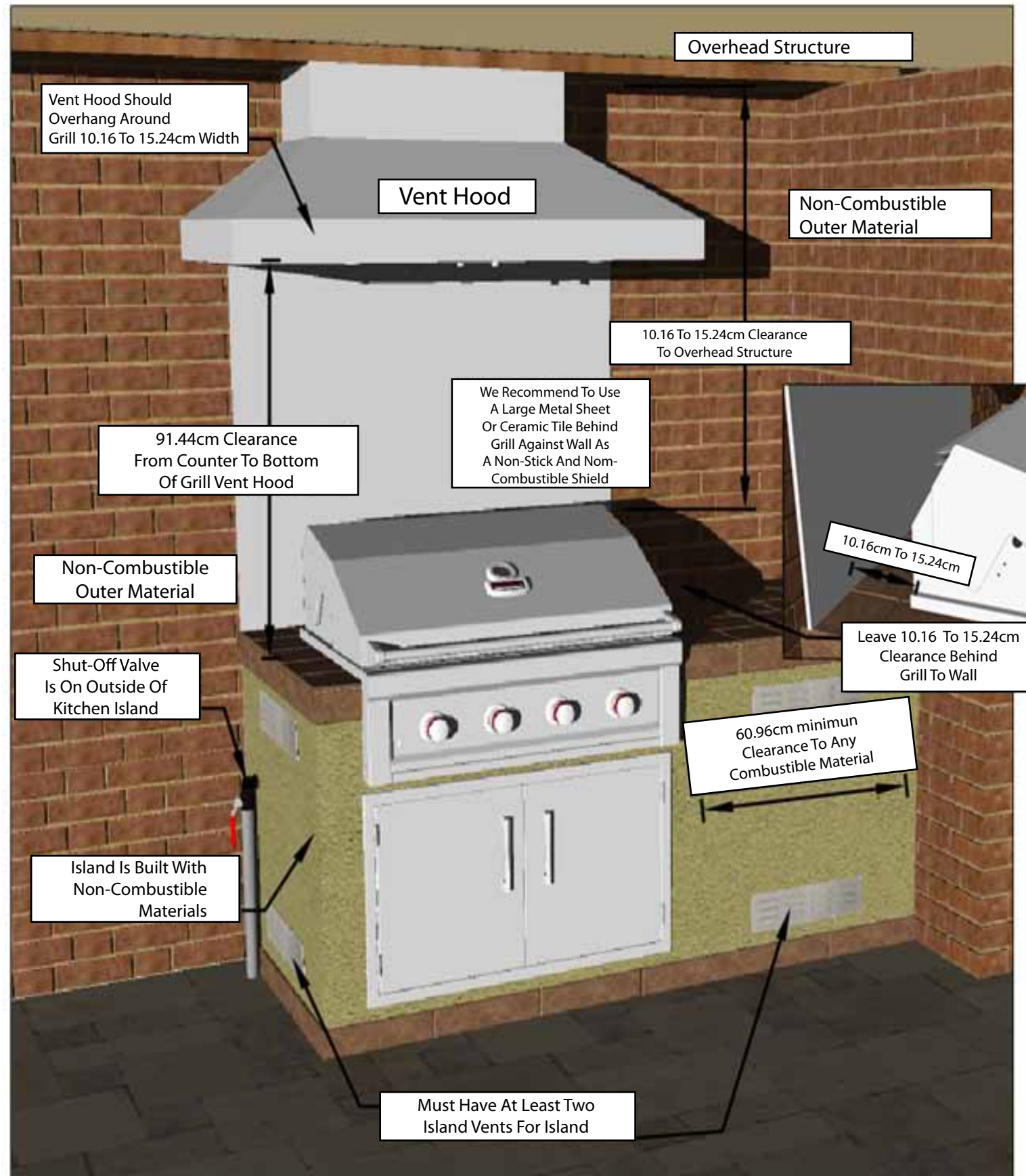
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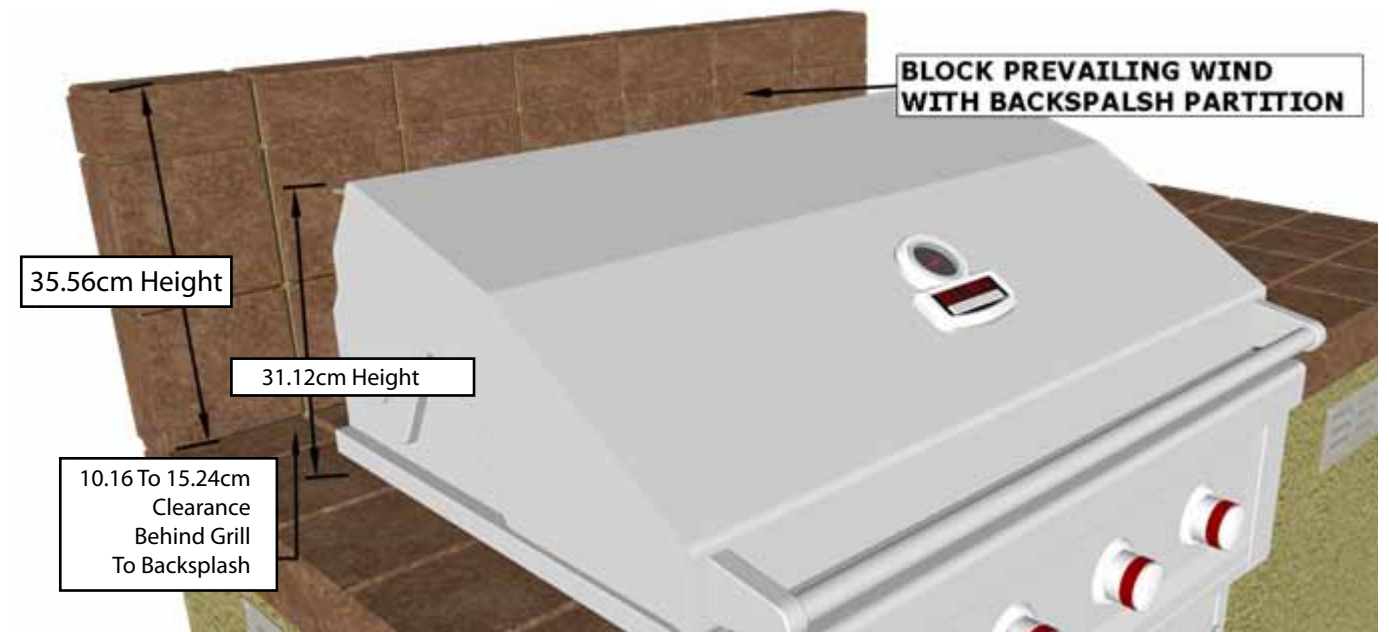
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**Locating Grill - Installing into Enclosed Area**



**ATTENTION:** Take special precaution when installing grill in open Breezy area, check the direction of Prevailing Wind Direction, if back of grill is facing any oncoming wind or breeze, be sure to protect the back of grill, and erect a partition wall, or only use grill with hood open on breezy days.



**Windy Area**

Positioning your grill in your backyard is more often thought of how it is pleasing to the eye, but more important than this is how that it functions correctly. Unlike an indoor appliance, your grill has to combat many outside weather influences in an all manner of weather related instances, most severely is Wind.

1. Maintain proper Prevailing wind, grill direction – with the front of grill facing in to the wind, and the back of grill in the direct wind is blowing.
2. If direction of wind is unclear, or difficult to combat even with preventative measures, then always grill with the hood open, and when hood is closed – always be within close proximity to grill and monitor it that it does not overheat.
3. If wind or breeze is in the direction of back of grill, you must erect partition wall of 35,56cm height so that the top of grill hood is covered by several inches. If this is not done, you must grill with hood open and or when hood is closed stand in close area to grill and monitor if the grill overheats.