

42" GAS GRILL

Model No. C2C42



Features:

- Five high performance Coyote Infinity Burners[™]
- 1275 sq. in. cooking area
- Up to 100,000 BTU
- Complete 304 stainless steel construction
- Interior grill lighting
- · Integrated wind guard

Dimensions:

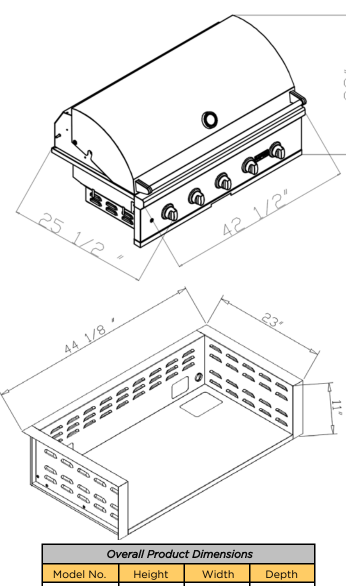
- Cutout: (H) 10 1/4" X (W) 39 1/2 X (D) 20 1/2"
- Overall: (H) 23" X (W) 42" X (D) 25 1/2"

Accessories:

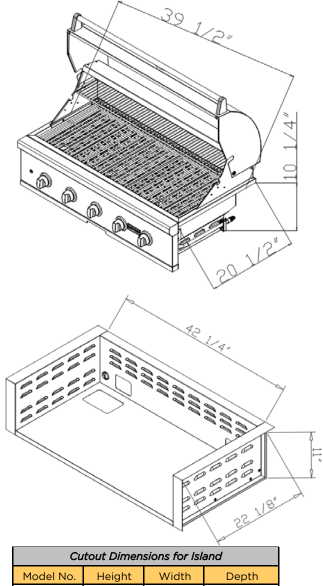
- Laser-Cut Signature Grates (CSIGRATE15)
- Charcoal trays (CCHTRAY15)
- 14" stainless steel griddle (C1GRDL)
- Stainless steel cart available (C142CT)
- Custom fit, weather resistant cover
- Insulated jacket
- · Gas conversion kit

C2C42 PRODUCT SPECS

DIMENSIONAL RENDERINGS



CJ.



| Overall Product Dimensions | | | | Cutout Dimensions for Island | | | |
|----------------------------|--------|---------------------|---------|------------------------------|---------------------|---------------------|---------|
| 1odel No. | Height | Width | Depth | Model No. | Height | Width | Depth |
| C2C42 | 23" | 42 1/2" | 25 1/2" | C2C42 | 10 ¹ /4" | 39 ¹ /2" | 20 1/2" |
| JAKTCS42 | 11" | 44 ¹ /8" | 23" | CJAKTCS42 | 11" | 42 1/4" | 22 1/8" |

[✓] When using a Coyote insulated jacket, you will want to build your island to the jackets Cutout and Overall Dimensions listed above. Once the jacket is installed, the grill will rest on/inside the insulated jacket

| Model No. | Gas Supply | BTU's | Regulator | WC Pressure | Max PSI | Electrical Requirements |
|-----------|-------------|---------|----------------------|-------------|---------|-------------------------------------|
| C2C42LP | Propane | 100,000 | 20 lb Tank Regulator | 11" | .5 PSI | Qty 1 - 120 VAC 60 Hz Grounded Plug |
| C2C42NG | Natural Gas | 100,000 | 1/2" Female Pipe | 4" | .5 PSI | Qty 1 - 120 VAC 60 Hz Grounded Plug |

Important Note to Installer: This file is not intended to replace your Owners' Manual which contains specific safety requirements and consumer guidelines. Please refer to your Owners' Manual prior to installing or operating your built-in grill.

