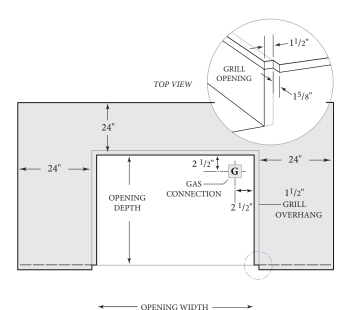
# **PRODUCT & INSTALLATION SPECIFICATIONS**

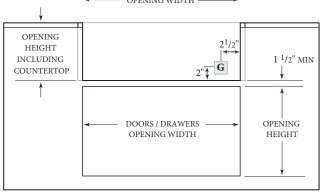
Model	Product Description	Cutout Dimensions			Overall Dimensions			Total BTU Ratings		Electrical Requirements
Grills		Height	Width	Depth	Height	Width	Depth	LP	NG	120 VAC
CC(X)2 / C1C28	28" Grill w/ Hood Lights	10 1/4"	25"	20 1/2"	23"	28"	25 1/2"	40,000	40,000	Qty 1
CC(X)3 / C1C34	34" Grill w/ Hood Lights	10 1/4"	31"	20 1/2"	23"	34"	25 1/2"	60,000	60,000	Qty 1
CCX4 / C1C36	36" Grill w/ Hood Lights	10 1/4"	32 1/2"	20 1/2"	23"	35 1/2"	25 1/2"	80,000	80,000	Qty 1
CS(X)36 / C1S36	36" Grill w/ Hood Lights & Rotis	10 1/4"	32 1/2"	20 1/2"	23"	35 1/2"	25 1/2"	90,000	90,000	Qty 1
CSL(X)36 / C1SL36	36" Grill w/ Hood & LED Lights	10 1/4"	32 1/2"	20 1/2"	23"	35 1/2"	25 1/2"	90,000	90,000	Qty 1
CSL(X)42 / C1SL42	42" Grill w/ Hood & LED Lights	10 1/4"	39 1/2"	20 1/2"	23"	42 1/2"	25 1/2"	110,000	110,000	Qty 1
CH(X)50 / C1HY50	50" Hybrid Grill w/ Hood Lights	12 1/2"	47 3/4"	20 1/2"	25 1/4"	50"	25 1/2"	40,000	40,000	Qty 1
C1CH36	36" Charcoal Grill	12 1/2"	32 1/2"	20 1/2"	25 1/4"	35 1/2"	25 1/2"	N/A Qty 1		Qty 1
C1CHCS	Asado Smoker	17"	22 1/2"	22 1/2"	34"	22 1/4"	22 1/4"	N/A Non		None
C1EL120SM	Electric Grill Manual Control	3 3/8"	16"	15"	11 3/8"	18 1/8"	16 1/4"	120V 1300W 11A Qty 1		Qty 1
Side Burners		Height	Width	Depth	Height	Width	Depth	LP	NG	120 VAC
CSSB(X) / C1SB	Coyote Single Side Burner	10 1/4"	10 1/8"	13 5/8"	13"	11 3/8"	17"	15,000	15,000	None
CDSB(X) / C1DB	Coyote Dual Side Burner	10 1/4"	11 7/8"	20 1/4"	13"	13 1/8"	23 1/4"	30,000	30,000	None
CPB / C1PB	Coyote Power Burner	10 1/4"	21"	21"	13"	24"	24 1/4"	60,000	60,000	None
Insulated Jackets		Height	Width	Depth	Height	Width	Depth	Notes		Notes
CJAKTCC2	Insulated Jacket for 28" Grills	11"	28 1/4"	22 1/8"	11"	30 1/8"	23"	For Combustible Construction		
CJAKTCC3	Insulated Jacket for 34" Grills	11"	34 1/4"	22 1/8"	11"	36 1/8"	23"	For Combustible Construction		
CJAKTCS36	Insulated Jacket for 36" Grills	11"	35 3/4"	,	11"	37 5/8"	23"	For Combustible Construction		
CJAKTCS42	Insulated Jacket for 42" Grills	11"	42 1/4"	22 1/8"	11"	44 1/8"	23"	For Combustible Construction		
Access Doors		Height	Width	Depth	Height	Width	Depth	Notes		
CDA2426	26" Double Access Door	20 1/2"	20 3/4"	1"	24"	24 1/4"	3"	N/A		
CDA2420 CDA2431	31" Double Access Door	20 1/2"	26 1/2"	1"	24"	30"	3"	N/A N/A		
CDA2431 CDA2439	39" Double Access Door	20 1/2"	34 1/2"	1"	24"	38"	3"	N/A		
CSA2014	Single Access Door 20" x 14"	20 1/2"	14 1/2"	1"	22"	16"	3"	N/A		
CSA1420	Single Access Door 14" x 20"	14 1/2"	20 1/2"	1"	16"	22"	3"	N/A		
CSA2417	Single Access Door 14" x 20"  Single Access Door 24" x 17"	24 1/2"	17 1/2"	1"	26"	19"	3"	N/A N/A		
CSA1724	Single Access Door 17" x 24"	17 1/2"	24 1/2"	1"	19"	26"	3"	N/A N/A		
Drawers		Height	Width	Depth	Height	Width	Depth	Notes		
	2 Duantau Cabinat	20 1/2"	14 1/2"	17 1/2"	22"	16 1/4"	18"	N/A		
C2DC	2 Drawer Cabinet 3 Drawer Cabinet	24 1/2"	16 3/4"	17 1/4"	26"	18 1/2"	18"	N/A N/A		
C3DC CSSD		13 1/2"	31 1/2"	20 1/2"	15"	32 1/2"	21 1/4"	N/A N/A		
CDPC31	Single Storage Drawer 31" Dry Pantry	20 1/2"	26 1/2"	20 1/2	24"	32 1/2	211/4	N/A N/A		
CTC	Dual Pull Out Trash & Recycle	20 1/2	24"	18"	26 1/4"	26 3/4"		N/A N/A		
CSTC	Single Pull Out Trash & Recycle	23 7/8"	11 3/8"	18"	26 1/4"	14 3/8"	18 7/8"	N/A		
CPOD	LP Tank or Trash Drawer	20 1/2"	14 1/4"	17 1/2"	22"	15 1/2"	18"	N/A N/A		
CPTH CPTH	Paper Towel Holder	8 1/4"	13 1/2"	8"	10"	15 1/2	9"	N/A N/A		
CWD	Warming Drawer	9 1/2"	28 1/4"		10 3/4"	29 1/2"	_	· · · · · · · · · · · · · · · · · · ·		
Combo Drawers		Height		Depth	Height	Width	Depth	Notes		
	Daubla Drawar Caraba	_								
CCD-2DC	Double Drawer Combo	20 1/4"	43 3/8"	17 1/8" 20 1/8"	24 1/8"	45 1/4"		N/A N/A		
CCD-2DC31	31" Double Drawer Combo	20 1/2"	26 1/2"		24" 24 1/8"	30" 45 1/4"	21 1/8"	N/A N/A		
CCD-POD	Pull Out Drawer Combo Warming Drawer Combo				20 3/4"			Qty 1 Plug Needed - unit is 450 Watt		
CCD-WD		19 1/2"			હાપ્રા	Notes				
Refrigeration & Refr		Height	Width	Depth	Height	Width	Depth	Ob. 151		
CBIR	4.1 Outdoor Refrigerator	34"	20 3/4"	23"	33 3/4"	20 1/2"		Qty 1 Plug Needed - Vented Bottom Front		
C1BIR24	5.5 Outdoor Refrigerator	33 1/4"	23 3/4"		33"	23 1/2"		Qty 1 Plug Needed - Vented Bottom Front		
CDIC	Drop In Cooler	12"	23 1/4"		15"	24 1/2"	18"	Can be turned in either direction		
CPOC	Pull Out Ice Chest	17 1/2"		24 3/4"	20 1/2"		25 1/2"	N/A		
C1SINK1618	Sink - Universal Mount	13"	14 3/4"		13"	15 3/4"		Includes drain but no faucet		
CRC	Refreshment Center	10"	29 1/4"	22 3/4"	10 3/4"	30 1/4"	29"	Drain Hose Included		



## **PRODUCT & INSTALLATION SPECIFICATIONS**

#### NON-COMBUSTIBLE CONSTRUCTION **Insulated Jacket NOT Required**



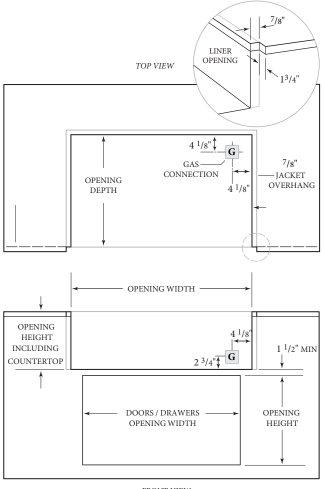


Combustible material can not be within 24" of the grills frame

FRONT VIEW

- This applies to all directions horizontal & vertical
- Shaded area above on "TOP VIEW" illustrates the 24" minimum requirement (not to scale for rendering purposes)
- The grill is designed to hang from the counter top with no support underneath
- Minimum rear clearance for the hood to open is 2"
- If you have a wall/partition behind the grill, the minimum rear clearance to that wall should be at least 7" to allow for ventilation of the exhaust

### COMBUSTIBLE CONSTRUCTION **Insulated Jacket Required**



FRONT VIEW

- ✓ If using combustible material within 24" of the grill frame, you MUST use the corresponding Coyote Insulated Jacket
- Using a insulated jacket, does not waive any other standard installation procedure (ventilation, connections, etc)
- The jacket is designed to hang from the counter top with no support underneath
- Minimum clearance for hood to open is 2"
- If you have a wall/partition behind the grill, the minimum rear clearance to that wall should be at least 7" to allow for ventilation of the exhaust

#### Ventilation Requirements:

- ✓ Regardless if you are using a combustible or non-combustible building material, you must include at least two vents within the island.
- These vents must be at least 20 sq. in. each and allow fresh air to move from the grill cabinet to the exterior environment.
- For a propane setup, the vents should be installed lower as propane is heavier than air.
- For a natural gas setup, the vents should be located higher in the island, as natural gas is lighter than air.
- Do not locate the two vents on the same wall of the island. Cross ventilation is key to allow any excess heat or trapped gas to dissipate.

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.

