TR Series Build-in Specifications 261BQTR, 320BQTR, 321BQRTRL, 381BQRTRL W1 Supply Line Area

	W1	D1	D2	H1	SW	SH	SD	VW	VH	NON	СОМ
	Grill (Overall)				Supply (Gas/Electric)			Ventilation		Clearances*	
261BQTR	24.5"	21.5"	6"	9.5"	6.5"	4.5"	3.5"	12.5"	3.25"	6"	15"
320BQTR	30.5"	21.5"	6"	9.5"	6.5"	4.5"	3.5"	12.5"	3.25"	6"	15"
321BQRTRL	30.5"	21.5"	6"	9.5"	6.5"	4.5"	3.5"	12.5"	3.25"	6"	15"
381BQRTRL	38.5"	21.5"	6"	9.5"	6.5"	4.5"	3.5"	12.5"	3.25"	6"	15"

^{*}All combustible (COM) materials must still be outside the minimum clearance zone even if separated by non-combustible (NON) materials.

Local Code & Safety Requirements

Installation of this cooking appliance must be made in accordance with local codes. In the absence of local codes, this unit should be installed in accordance with the *National Fuel Gas Code No. Z223.1/NFPA 54*, *Natural Gas and Propane Installation Code CSA B149-1*, or *Propane Storage & Handling Code B149.2*.

Maintaining Proper Ventilation

Islands and enclosures must be properly ventilated at both the top and bottom on all sides to avoid the accumulation of gas should there be a leak. Vents should be checked for blockage before use.

Site & Weather Considerations

Sites near walls, overhangs and areas subject to frequent wind, snow and other extreme weather conditions may be unsuitable for installation or require additional precautions to ensure the safety and proper operation of your grill. Always have a licensed professional perform a site evaluation before installation.

Ventilation Areas

