

IR ENERGY INC. 563 BARTON STREET STONEY CREEK, ON L8E 5S1

*CLEARANCES TO

PHONE: (905) 664-9082 www.irenergy.ca

COMBUSTIBLES 22" OPTIONAL GAS CONNECTION COVER 39.5" SIDE' **HEAT COVERAGE** SELECT DESIRED GAS: ☐ NATURAL GAS ☐ PROPANE 12.00" [J] SELECT DESIRED FINISH: ☐ 304 STAINLESS STEEL - 12.00" ☐ BLACK POWDER COAT TOP VIEW **PERSPECTIVE** CUSTOM POWDER COAT 89 SPECIFY: 67. **TECHNICAL SPECIFICATIONS:** - HIGH FIRE - 53,000BTU/HR (NG) FRONT & SIDE 47,000BTU/HR (LPG) **ELEVATION** LOW FIRE – 46,000BTU/HR (NG) 40,000BTU/HR (LPG) - MANIFOLD PRESSURE: NG -5.5" W.C. (HI), 4.0" W.C. (LO) | LPG -7.875" 9.8" W.C. (HI), 7.0" W.C. (LO) FRONT ELEVATION -MODEL GA301 - GAS SUPPLY PRESSURE: NG -0 6.5" W.C. (MIN), 14.0" W.C. (MAX) | LPG: 11.0" W.C. (MIN), 14.0" W.C. 7.875 0 6.300' (MAX) - ELECTRICAL SUPPLY: 24 VOLTS, 0.8 **AMPS** - DIRECT SPARK IGNITION WITH 3-TRY LOCK OUT & AUTOMATIC 24' RE-LIGHT WARRANTY: TYPICAL COVERAGE TYPICAL COVERAGE **BOTTOM MOUNTING PLATE** 3 YEARS ON 316 STAINLESS STEEL TWO HEATERS ONE HEATER **EMITTER** - 1 YEAR ON ALL OTHER PARTS

NOTES:

- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWING.
- 3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
- 4. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
- CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER 5029-005.



5029-005 REVISION DATE 12/06/2017