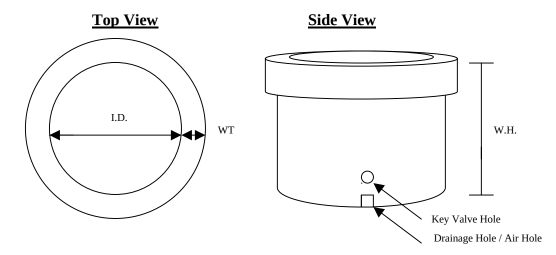


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The Gas Connection, Inc.

THE GAS CONNECTION, INC. GENERAL FIREPIT SPECIFICATIONS & PRICING



Note: For proper operation & dependability, <u>please</u> consider these specifications.

- WT ID WH Air Intake/Drain Holes
- = Wall Thickness (8" to 12") Average
- = Inside Diameter (36") Average
- = Wall Height Average (20" to 24")

Need min. 32 square inches for air intake & drainage. Total square inches can be in 2 to 4 equal areas located at the base of the firepit.

(A variety of shapes and sizes are possible)

Important: For "built in" firepits to have adequate flame height, the gas line must originate from the gas meter. It is recommended to leave 2 to 4 drain/air holes evenly spaced around the bottom of the firepit equaling 32 sq. inches total. It is also recommended to leave a 1 ¹/₄ **I.D. sleeve** for the key valve above the drain/air holes, but 6" or less from grade.

FIREPIT INSTALLATION PROCEDURES

<u>Steps:</u>

Step 1:	Contractor / Owner digs a 24'	deep trench from meter to firep	it location. Note: Trenching is available.
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- **Step 2:** The Gas Connection, Inc. installs the gas line from the gas meter to the firepit location.
- **Step 3:** (After inspection) Contractor / Owner to finish building patio and firepit wall.
- **Step 4:** The Gas Connection, Inc. returns to do final piping, key valve, burner, grate, rock and set-up (key valve, grate, burner and rock to be supplied by The Gas Connection, Inc.)