

DIRECT VENT GAS FIREPLACE

HEAT

METRO

Take modern design to new places. The compact and efficient METRO fits where other fireplaces don't. From uptown to downtown. And everywhere in-between.



CREATIVE APPLICATIONS A slender profile, single-sided or see-through models and flexible venting options accommodate creative installation applications. Think about different placements on the wall, or in a secondary

PERSONALIZED DETAILS

or unique space.

Choose your own blend of finishing details for your own look. Fronts channel attention. Distinct interior options showcase the flame differently. A reflective porcelain firebox keeps it all shining bright.



FRONT OPTIONS







CLEAN FACE

FRONT FINISHES









1 Fog Gray available on Modern front only

MEDIA OPTIONS



CRYSTAL GLASS



BLACK GLASS







AMBER GLASS

SPECIFICATIONS

SIDE VIEW

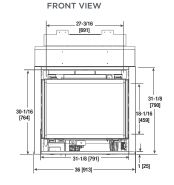
0

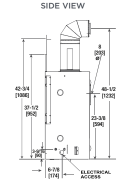
0

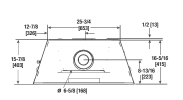
GAS LINE ACCESS

MODEL	FRONT	WIDTH	BACK	WIDTH	HEI	GHT	DEI	PTH	GLASS SIZE	BTU/HOUR INPUT
	UNIT	FRAMING	UNIT	FRAMING	UNIT	FRAMING	UNIT	FRAMING	27-3/16 X 18-1/16	
METRO 32	36 [913]	37 [940]	25-3/4 [653]	37 [940]	34-3/8 [873]	43 [1092]	16-1/4 [413]	16-1/4 [413]	[691 X 459]	21,000
METRO SEE-THROUGH	37-5/8 [956]	38-1/8 [968]	37-5/8 [905]	38-1/8 [968]	41-1/4 [1048]	41-1/2 [1054]	16 [406]	15 [381]	27-3/16 X 18-1/16 [691 X 459	16,000 - 22,000

METRO DIMENSIONS

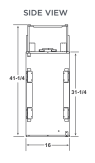


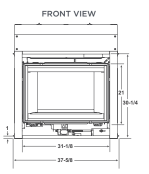


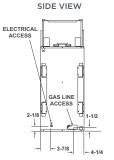


TOP VIEW

METRO SEE-THROUGH DIMENSIONS







Ø 6-5/8 ← 8-3/4 →

TOP VIEW

EFFICIENCIES

EnerGuide (CSA P.4.1-15) EnerGuide is a rating used in Canada to measure annual fireplace e

	METRO 32	METRO SEE-THROUGH
efficiency.	53.0% (NG)	51.0% (NG)

TECHNOLOGIES



INTELLIFIRE™ IGNITION SYSTEM

The IntelliFire™ Ignition System (IPI) is an advanced intermittent pilot ignition system. IPI constantly monitors ignition,

ensures safe functioning and conserves up to \$10/ month in energy costs.



DIRECT VENT TECHNOLOGY

Direct Vent fireplaces remove 100% of combustion exhaust and odors outside of the home. These sealed fireplaces provide optimal heat, conserve energy

and ensure clean, safe indoor air quality.



HEAT ZONE TECHNOLOGY

Draw heat from the fireplace into another room of the home, up to 20 feet away. When a heat zone kit is run continuously, it will redirect up to 25% of the fireplace's heat to another area, thus reducing wall temperatures above the fireplace. Two heat zones run continuously will redirect up to 50% of the fireplace's heat.

CONTROLS



Turn modern art on fire. Operate the METRO with an added level of function and convenience with an optional wall switch or remote control.

For complete information on this model, please contact us at:



No one builds a better fire

Web: heatnglo.com Phone: (888) 427-3973 (952) 985-6000 E-mail: info@heatnglo.com



twitter.com/HeatandGlo youtube.com/HeatandGlo

LIMITED LIFETIME WARRANTY²

The strongest in the industry, Heat & Glo® provides a limited lifetime warranty on the most important aspects: firebox and heat exchanger.

2 For full warranty details, go to www.heatnglo.com. Fireplace glass and other surfaces get extremely HOT and can cause severe burns if touched. Do not remove the protective safety screen from the front of the glass. Keep a safe distance away. To learn more visit www.heatnglo.com/fireplacesafety





HNG-1135U-0618