







## **DECORATIVE DOORS**



#ST-1520 - Textured Black



#ST-1514 - Vintage Vein



#ST-1519 - Textured Black



#ST-1517 - Oil Rubbed Bronze



#INT-MDOR



#INT-DOR

# Intrigue

Direct Vent Gas Fireplace IPI - (Intermittent Pilot Ignition) #INT-100 & #INT-200



Both **Intrigue** models come standard with a remote modulating valve system w/ flame & fan adjustment, (remote control included). The **#INT-200** (only) will include a fan kit & light kit standard.

### **STANDARD FEATURES**

- Intrique NG 39,500 btu high / 18,500 btu low
   LP 39,500 btu high / 18,500 btu low
- → Efficiency Steady State NG 75.53% / LP 76.75%
- EnerGuide Rating (Canada) NG 70.94% / LP 72.41%
- High quality quick-latch lifetime warranty glass (26" x 35")
- Refractory brick lining
- ⇒ Ecotel™ "green" remote control thermostatic (flame, light & fan adjustment)
- 12 piece hand painted log set
- > Light kit #INT-200 only
- Fan kit #INT-200 only
- StepFyre™ engineer designed burner system
- Minnesota Energy Code Compliant to 50 pascals

#### **OPTIONAL FEATURES**

- → Fan kit (2) -75 CFM fans (standard on #INT-200)
- Light kit (standard on #INT-200)
- Decorative door measurements 36 5/32"h x 41 3/4"w
- See your dealer for additional decorative door/handle designs and finish options.

#### LIFETIME WARRANTY

Firebox
 Heat exchanger
 Burner cover & tube
 Logs
 Glass
 Refractory lining

#### SPECIFICATIONS (without doors)

→ Height: 34 1/2" → Width: 40 7/8" → Back Width: 30 3/8"
 → Depth: 19" → Weight: 215 lbs.

# **MINIMUM CLEARANCES**

÷	From fireplace face top to framing
<b>&gt;</b>	From fireplace left & right sides & back
<b>&gt;</b>	Fireplace bottom to flooring0"
<b>&gt;</b>	Fireplace top to ceiling
<b>&gt;</b>	Fireplace side to adjacent sidewall
<b>&gt;</b>	Mantel 9" deep from top of fireplace*

<sup>\*</sup>Consult the installation manual for mantel clearance requirements.

## MINIMUM FRAMING DIMENSIONS\*

# **Horizontal Venting:**

→ Height: 44 1/2" → Width: 41 3/8" → Depth: 21 1/2"

# Vertical Venting:

Height: 44½"
 Width: 41 3/8"
 Depth: 21 1/2"

\*CONSULT THE INSTALLATION MANUAL FOR FRAMING DIMENSION REQUIREMENTS WHEN INSTALLING OPTIONAL DECORATIVE DOORS.

### **VENTING SYSTEMS & REQUIREMENTS**

This stove is manufactured *standard* to accept 5"x 8" vent pipe.

Dura-Vent & Selkirk's 4" x 6 5/8" reducer can be used on this fireplace.

- Simpson Dura-Vent™ DV-GS Pipe 5" x 8" & 4" x 6 5/8"
- Selkirk Metalbestos™ Direct Chimney 5"x 8" & 4"x 6 5/8"
- Ameri-Vent™ Direct Chimney System 5"x 8"
- → Metal Fab™ 5" x 8"
- → ICC™ 5" x 8"
- DDM™ 5" x 8" Flex & Rigid
- Security™ Systems 5"x 8"

**IMPORTANT:** Wall Pass-Thru thimble required for ALL Horizontal vent runs. Discuss with the venting mfg. which one works best for your application & wall thickness. The horizontal vent heat shield must be installed when using a 45° elbow to horizontally position the vent system. Exception: corner installations.

**Elbows:** For each additional 90° elbow used after the first elbow, 3' must be subtracted from the maximum venting allowed. For each additional 45° elbow used after the first elbow, 1½' must be subtracted from the maximum venting allowed. *Note:* (2) 45° elbows = (1) 90° elbow.

#### **Horizontal Terminations**

**MINIMUM:** 45° elbow + 6" horizontal + termination cap **MAXIMUM:** 45° elbow + 6' + termination cap (see note above regarding Horizontal Vent Heat Shield)

#### **Vertical Terminations**

**MINIMUM:** 45° elbow + 2′ + termination cap **MAXIMUM:** 45° elbow + 50′ + termination cap

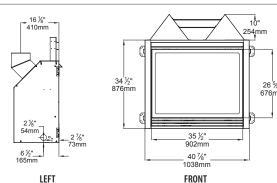
# HORIZONTAL / VERTICAL COMBO\*

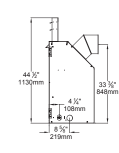
36'total = 18'maximum horizontal / 18'maximum vertical

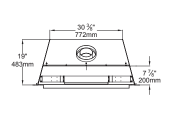
\*Consult the installation manual for horizontal & vertical combination venting.

# **SAFETY & APPROVALS**

- → Each fireplace factory tested
- Tested by OMNI-Test laboratories
   Complies with ANSI-Z21.88-2009 CSA 2.33-2009
   'Vented Gas Fireplace Heaters'
- Canada P-4 installation approved
- Sealed combustion chamber
- Removable control board with 30-second safety pilot
- Automatic pressure relief glass system
- True battery back-up for IPI system
- > Bedroom & mobile home approved
- Hot glass will cause burns, do not touch the glass until fully cooled - Never allow children to touch the glass, optional screen doors highly recommended.







RIGHT TOP





