

#### **Typical Installation Framing Dimensions**

MAGNUM	Width - A	Height - B	Depth - C
Model 60	76 ½″	87 1⁄2″	29 1/2"
Model 72	88 1/2"	87 ½″	29 ½"

#### Notes:

1. "B" includes the 3" thick base plate.

**2.** "Raised hearth" requires additional rough opening height at "B" equal to the height of the raised hearth detail.

**3.** Rough framing dimension for width "A" allows for the required  $1\frac{1}{2}$ " clearance at the sides of the Fireplace.

4. Rough framing dimension for Height "B" will need to be increased by 7-1/2" if the Firelite application is utilized.

5. Rough framing dimension for depth "C" allows for the required 11/2" clearance at the back of the Fireplace. 29 1/2" is only for an interior wall as most exterior wall framing have insulation, even if the wall is 2x6, the foam they spray expands so typically 31" is allowed on an exterior wall

#### **Corner Installation Framing Dimensions**

The following chart of dimensions detail the positioning of an MAGNUM Series fireplace in a corner. It also details the positioning of DM chimney where it must turn 45° degrees, if alignment is needed to overhead framing.

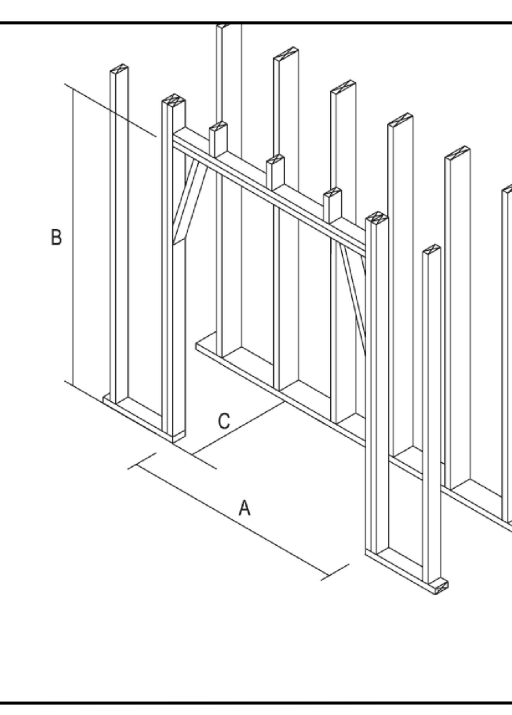
MAGNUM	А	В	С	D
Model 60	76 ½″	39"	53 ½"	102 ½"
Model 72	88 1/2"	45″	62″	111 ″

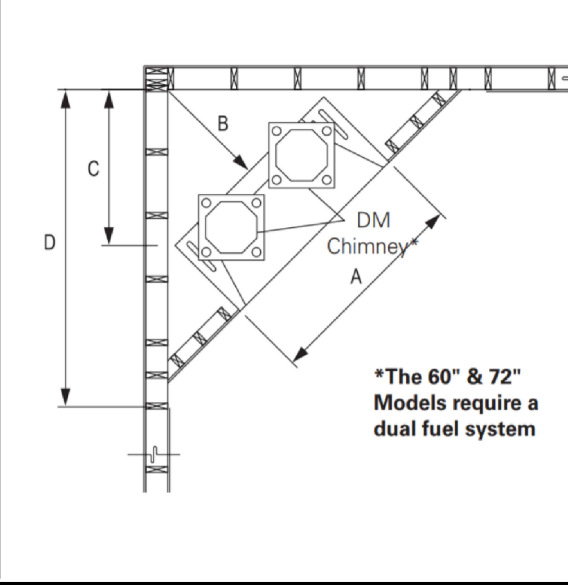
To turn flue 45°, first set starting inner liner onto the top plate of the fireplace.

Next, set a DM outer casing onto the inner liner so that the outer casing is at 45° to the firebox and square to the overhead framing system. Run the vertical DM chimney through the overhead framing.

Offset blocks can be used, if necessary, to align with overhead framing before running the vertical DM chimney outer casing and liner.

**NOTE:** Support the third offset down to footings and at each third offset block thereafter.



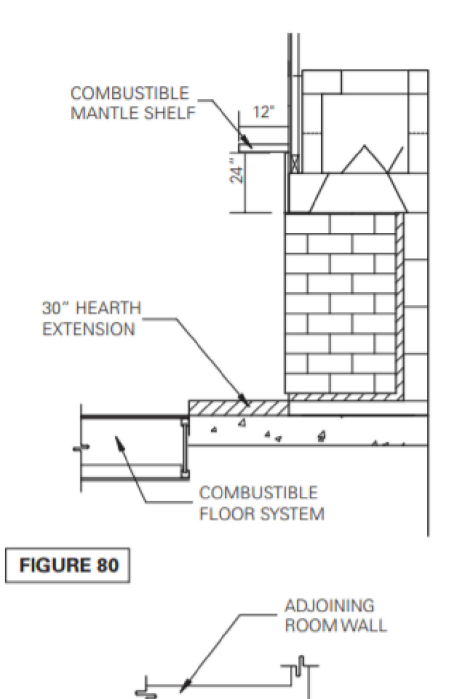


C US	MODULAR RE MAGNUM:		( FIREPLA( □82072	CE	
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	SERIAL NO: N00001				
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USE SOLID WOOD FUE		TIVE GAS VENTED			(76mm) E. ALSO FOR USE WITH LISTED
DO NOT USE A FIREPI FIREPLACE HAS NOT INSTALL GLASS D DECORATIVE GAS APP	ETAL CHIMNEY. FIRE- LACE INSERT OR OTH I BEEN TESTED FOR U OORS. IF DOORS ARE LIANCE IN THE FIREPL UNVENTED GAS LOG TALLATION AND OPER	ER PRODUCTS NOT SE WITH GLASS DU USED, OPERATE FI ACE, LOCK THE DA SET IN THIS FIREP	SPECIFIED FOR OORS. TO REDUCI IREPLACE WITH D AMPER TO THE FU LACE WITH THE C	USE WITH E THE RISK OORS FUL LLY OPEN HIMNEY RE	THIS PRODUCT. "WARNING" THIS OF FIRE OR INJURY, DO NOT LY OPEN. WHEN BURNING A POSITION. DO NOT OPERATE AN MOVED.
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### Clearance to Combustible Trim - 60 & 72 Models

#### Hearth Extensions

All MAGNUM 60 & 72 fireplaces shall have hearth extensions of brick, concrete, stone, tile or other code approved non-combustible material. Suitable hearth extension material for the MAGNUM Series fireplace shall be placed on the hearth extension's non-combustible



HEARTH

**EXTENSION** 

30"

FIGURE 81

substrate and must extend to at least thirty three inches (30") in front of the fireplace's finished opening and must extend to at least twelve inches (12") beyond the sides of the finished fireplace opening. (Figure 80 & 81)

WARNING: The non-combustible hearth extension, by code, must sit on non-combustible substrate which shall have no wood underpinnings.

This means that off-grade wood floor systems shall be constructed in such a way that all wood floor joists and sub-flooring shall stop twenty four inches (30") out from the front of the MAGNUM firebox. (Figure 81)

#### Mantel and Mantel Shelf Clearances

MAGNUM Series fireplaces are subject to the same building code safety clearances to combustible trim as with any radiant heat fireplace. All combustible trim shall be kept at least nine inches (9") from the finished fireplace opening. Combustible trim located along the sides of the fireplace opening, which project more than one and onehalf inches (1 1/2") from the face of the fireplace, shall have additional clearance from the nine inches (9") equal to the projection. Combustible projecting mantel up to twelve inches (12") of projection - shall not be placed less than twenty four (24") from the top of the fireplace opening. Combustible Mantels which project more than twelve inches (12") from the face of the fireplace, shall have additional clearance from the twenty four inches (24") equal to the projection.

**NOTE:** The local authority having jurisdiction may require greater clearances for projection combustible Mantel shelves. Be sure to check local building codes regarding required clearances to projecting combustible Mantels.

#### **Adjoining Walls**

Side walls and walls to rooms adjoining the MAGNUM Series fireplace installations cannot be closer than forty eight inches (48") to the finished fireplace opening. (Figure 81)

**NOTE:** "Clearance to Combustible Trim" are those distances required to ensure that a fireplace Mantel or facing will not catch fire. In most cases the distances should also be adequate to prevent any discoloration or warping due to heat. However each installation presents a unique and completely different set of circumstances involving many variables. These include paint or finish composition, previous exposure to heat, methods and quality of construction, air flow patterns, etc. Because of these variables, the manufacturer does not guarantee that heat warping or discoloration will never occur.

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# Magnum Series (All Fuel) Specifications

### MANUFACTURER:

ISOKERN Fireplace and Chimney Systems, North America distribution by Earthcore Industries, LLC, Jacksonville, Florida (Telephone 800-642-2920)

#### PRODUCT DESCRIPTION:

Modular refractory masonry precast fireplace and chimney components.

- 1. Designed for field assembly as a fireplace and chimney unit.
- 2. All interlocking parts necessary for assembly of a complete firebox and smoke dome.
- 3. Interlocking double module chimney components (DM).

### MATERIALS:

- A. Light weight concrete of a proprietary mixture of Icelandic volcanic aggregate and cement for precast firebox, chimney block and flue liner components.
  - 1. Compressive Strength: Firebox and Chimney Block: 972 psi.
  - 2. Compressive Strength: Flue Liner: 1175 psi.
- B. Premixed (dry) EARTHCORE ADHESIVE.
  - 1. Tensile strength: 807 psi; Compressive strength: 2460 psi.
  - 2. Tested per ASTM C109, ASTM C307, and ANSI 118.4.
- C. Standard 1-1/8" thick high temperature refractory brick to line firebox interior for models 28"-48".
- D. Standard 1-1/8" thick high temperature refractory brick on the back wall & floor and 4" thickness of high temperature refractory brick on the sidewalls for models 60"-72".
- D. Standard cast iron poker-style damper (optional top mount or in-line damper available).

### **INSTALLATION**:

- A. Reference manufacturer's installation instructions for standard configurations, weights, sizes and installation details.
- B. Suitable masonry foundation and noncombustible hearth extensions must be provided.
- C. Unit to be assembled on site per manufacturer's illustrated instructions.
  - 1. Premixed EARTHCORE ADHESIVE is used at all joints between components.
  - Firebox to be lined with a minimum 1-1/8" thick rated firebrick (Models 28"-48").
  - 3. Firebox back-wall and floor to be lined with a minimum 1-1/8" thick rated firebrick and 4" thick rated firebrick on side walls (Models 60"/72")
- D. A 1-1/2" minimum clearance to combustible materials is required.
- E. A 3" minimum clearance to insulation required.

### **<u>CERTIFICATION</u>**:

- A. Warnock Hersey/Intertek Testing Services Report No. 632-912500; 3159656MID-008; 3082504-T1
- B. Magnum 60 & 72 PFS Testing Services Report No. F17-237.
- C. Meets or exceeds UL 103HT; UL 103; UL 127-99; UL 1777; ULC S610; ANSI 223.1.

### CODE COMPLIANCE:

- A. SBCCI NO. 9626
- B. LARR NO. 25483
- C. NYC-MEA 241-90-E
- D. ICC Report NO. ESR-2316
- E. IBC 2006, IRC 2006, IMC 2006

 $\underline{\text{NOTE}}$ : Isokern components are a natural material and slight variations in dimensions may occur. These should be no more than 1/8".

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