

INSTALLATION INSTRUCTIONS

MODELS A, B, C, D

(A, Fire King) (B, Fire Queen) (C, Fire Princess) (D, Fire Jester)

Tested and listed by Underwriters' Laboratories, Inc.
Standards for Safety No. 127

The following are included with each fireplace:

- Firescreen.
- Two joints of inside flue pipe 10"x24" and one joint of inside flue pipe 10"x12". Overall height with pipe 8' - 2".
- One number MC flue pipe cover 12"x52".
- Refractory material for lining the hearth of the fireplace. Please follow mixing instructions.

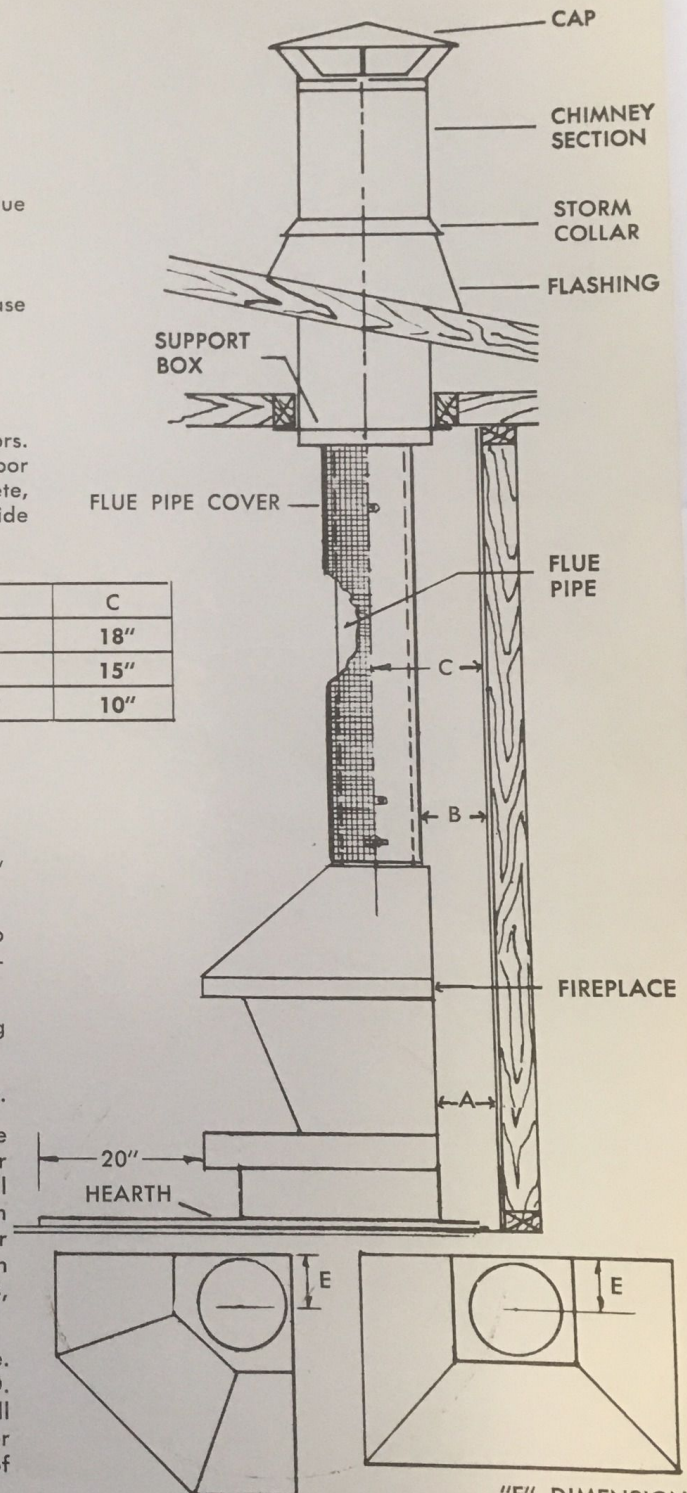
HEARTH

A hearth beneath the fireplace is required for all combustible floors. National Building Codes recommend the following: "Combustible floor shall be covered with not less than 3/8" thick asbestos, concrete, hollow metal, stone, tile or brick, projecting at least 12" to each side and 20" in front of fireplace opening."

| MINIMUM DIMENSIONS | A | B | C |
|--|-----|-----|-----|
| COMBUSTIBLE WALLS, Model A, B | 11" | 12" | 18" |
| COMBUSTIBLE WALL, Model C, D | 9" | 10" | 15" |
| NON-COMBUSTIBLE WALL, Model No. A, B, C, D | 3" | 4" | 10" |

FIREPLACE AND CHIMNEY INSTALLATION

1. Locate center of chimney, use dimension "C".
2. Frame ceiling and roof to fit U/L approved chimney, 10" diameter required.
3. Slide the single bead connector joint of inside flue pipe into the approved chimney at the ceiling. This will allow fireplace to be placed in correct position beneath chimney.
4. Place the Fireplace on the proper non-combustible flooring material directly beneath the chimney.
5. Lower inside flue pipe down over the fireplace throat outlet.
6. Install part number MC flue pipe cover. Open flue pipe cover and slip around the flue pipe. Attach flue pipe cover together on damper handle side. Secure by two sheet metal screws that are provided. If flue pipe cover is too long, trim at top of flue pipe cover to proper length. If flue pipe cover is too short, order flue pipe cover extension. Available in 12", 18", and 24" lengths. Please specify MC12, MC18, or MC24.
7. Install **MALM** #2050 concrete refractory in fire box of fireplace stove. Use approximately ten quarts of water on models A, B & D. Use approximately 7½ quarts water on model C. Mix well and pour into fire box, trowel smooth, and allow to dry for 48 hours. Build first fire slowly, to allow proper curing of refractory.
8. When operating fireplace stove, keep damper open for proper draft.



| "E" DIMENSION | Model No. A (King) | Model No. B (Queen) | Model No. C (Princess) | Side Wall Clearance |
|----------------------|--------------------|---------------------|------------------------|---------------------|
| Model No. D (Jester) | 7" | 7" | 6½" | 36" |