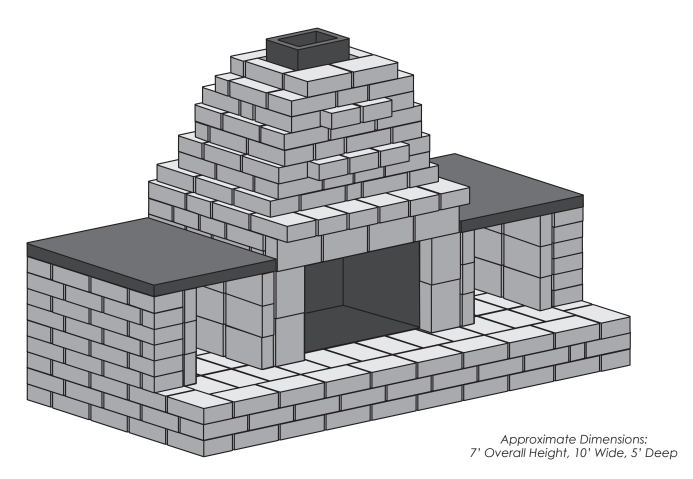
# **COUNTRY STONE** FIREPLACE INSTALLATION GUIDE



### MATERIALS & TOOLS NEEDED:

- 500 COUNTRY STONE UNITS
  FIRE PLACE INSERT
  1 FLUE PIPE (12" X 16" X 24")
  2 MODULAR OR UNIT CAPS (24" X 33")
  - MASONRY SAW TAPE MEASURE CAULKING GUN MASONRY ADHESIVE

## NOTES:

- It is recommended the fireplace be built on a level concrete footing
  - It is recommended the blocks are bonded with masonry adhesive
    - The darker grey blocks in this guide represent cut blocks
- (Specific dimensions for these cuts aren't given due to installation variations)
  - Be sure to use protective gear and follow all regulations regarding dust
- Be sure to consult regional zoning and construction regulations regarding fire devices



## FIRE FIREPLACE INSERT PRODUCT GUIDE

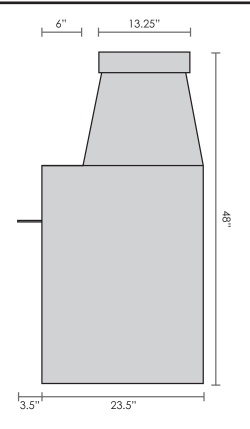
### **PRODUCT OVERVIEW**



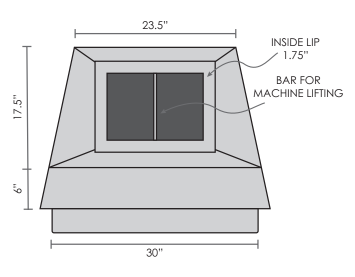
This heavy-duty fireplace insert is made of 1/4" thick carbon steel with black powder coating. It features a rectangular flue support suitable for several different liner sizes, as well as a built-in extended smoke chamber for increased chimney "draw" to evacuate smoke quickly and efficiently. It also has an integral double lintel that allows for

blocks to "bridge" the fireplace opening without using additional steel or grinding. The dimensions are designed to work with Lampus Country Stone. Each insert comes with a carbon steel log rack.

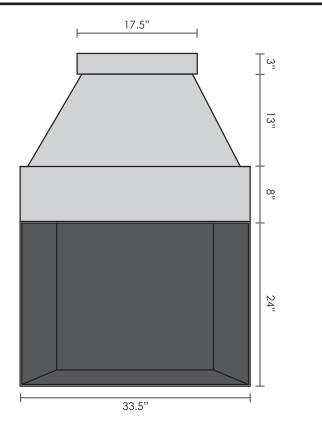
#### **SIDE VIEW**



**TOP VIEW** 

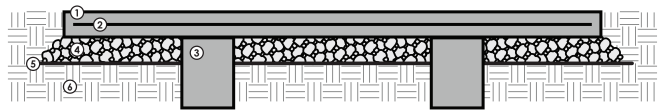


**FRONT VIEW** 





#### LEVEL CONCRETE FOOTING DETAIL:



- 1. Cast in place concrete slab 6'' thick
- 2. Wire Mesh
- Cast in place concrete pier 12'' diameter extended to 6'' below frost line (Optional per site conditions)
- 4. 3/4'' Compacted Clean Stone 4-6'' thick
- 5. Geotextile
- 6. Compacted soil subgrade

