





#### General Note:

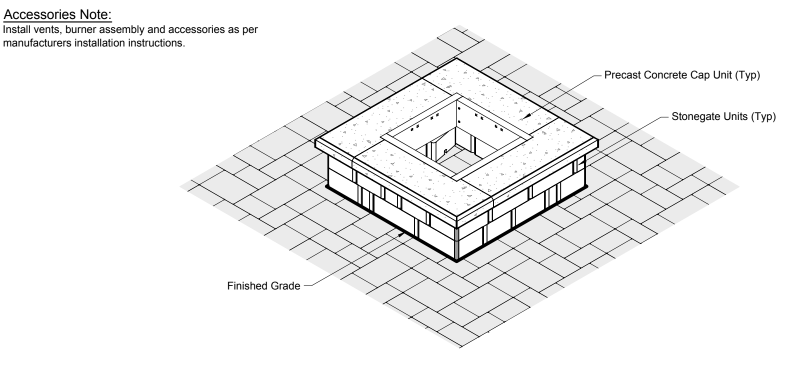
In consideration of freeze / thaw issues during the cold weather season it is recommended that this outdoor Square Fire Pit element be protected from rain, snow and ice as necessary.

### Square Fire Pit Quantity Totals:

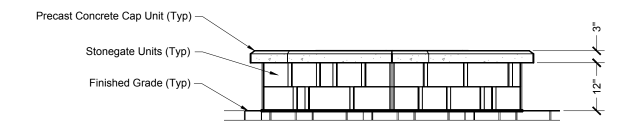
Units quantities as follows:

- Large Unit "A" 16"/14" = 9 Units
- Medium Unit "B" 12"/10" = 10 Units
- Small Unit "C" 6"/4" = 9 Units
- Precast Concrete Cap Units = 4
- Steel Fire Pit Insert = 1

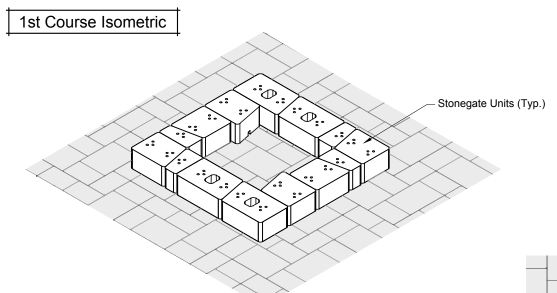
#### Accessories Note:



Square Fire Pit Isometric



Square Fire Pit Front Rotated Isometric

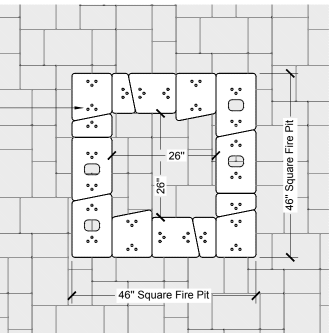


### Ventilation Note:

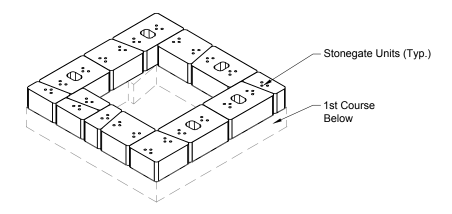
The burner assembly manufacturer may recommend ventilation of the interior fire pit area from a potential gas build up. Two blocks from the 1st course have been removed for at grade ventilation. Small animal screen inserts have been supplied to place in the removed block open areas.

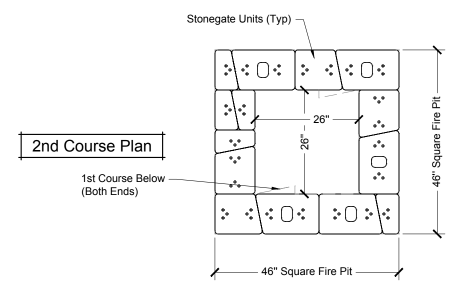
Stonegate Units (Typ)

1st Course Plan



### 2nd Course Isometric





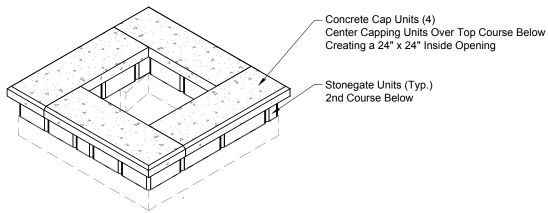
Concrete Cap Units (4) - Center Capping Units Over Top Course Below Creating a 24" x 24"

> 2nd Course Capping Plan

> > Stonegate Units (Typ.) 2nd Course Below

Inside Opening

### 2nd Course Capping Isometric



### Concrete Cap Unit Note:

This square fire pit design uses precast concrete cap units. Unit dimensions are as follows: Concrete Cap Unit:

• Cap Unit is 13" in depth / 37" in length / 3" in height

Install and secure concrete cap units with adhesive as per manufacturers installation instructions.

