## Mailbox Column C

| Dimensions |  | Pieces Needed |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Width | Depth | Height | Small <br> $(4 \times 4 \times 8)$ | Medium <br> $(8 \times 4 \times 8)$ | Large <br> $(8 \times 4 \times 12)$ |
| 24" | $\mathbf{2 8 "}$ | $\mathbf{5 0 "}$ | $\mathbf{1 5}$ | $\mathbf{1 4}$ | 36 for option A <br> 38 for option B |

## Additional Items Needed

Glue: 3 (10.5 oz tubes)
Tools Needed: Level, Caulking Gun

## Instructions:

## 1. Prepare a stable, level project area by following these steps:

- Excavate area approximately 5 " below grade
- Excavate approximately 6 " larger than the actual project dimensions
- Fill 4" with suitable base material, compact and level in all directions

If installing on an existing patio or suitable base you may proceed to
 install the project after ensuring the base is level.

## 2. Stack stones adding adhesive between layers.



## Mailbox Column C

Placed 8" Tall =
 = Placed 4" Tall

Layer 1


Layer 5

Layer 4

(Glue 5 pcs of pressure treated wood)


Layer 8A


Layer 9B
Layer 8B


