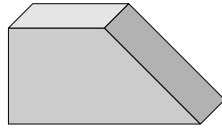


Rubble Dice Tower


You will need 16 castings of mold #263

Tower Top Front and Back
Make 2 of these.


Key



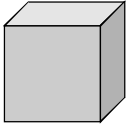
Angle brace



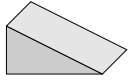
Tiny cube



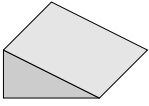
Small brick



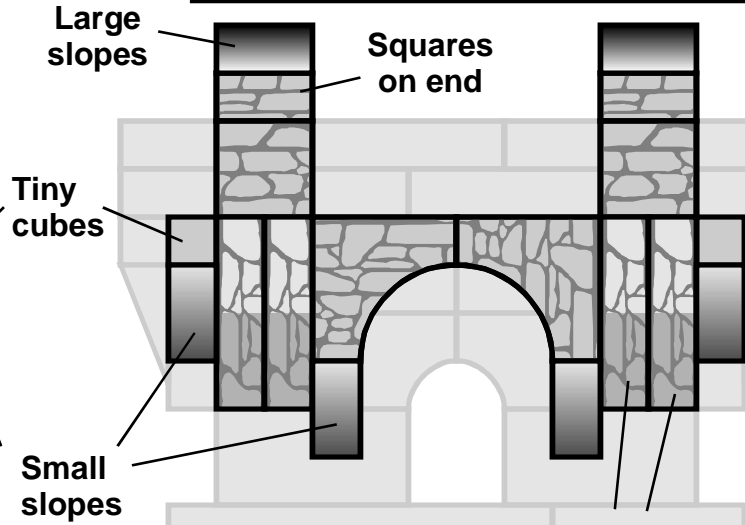
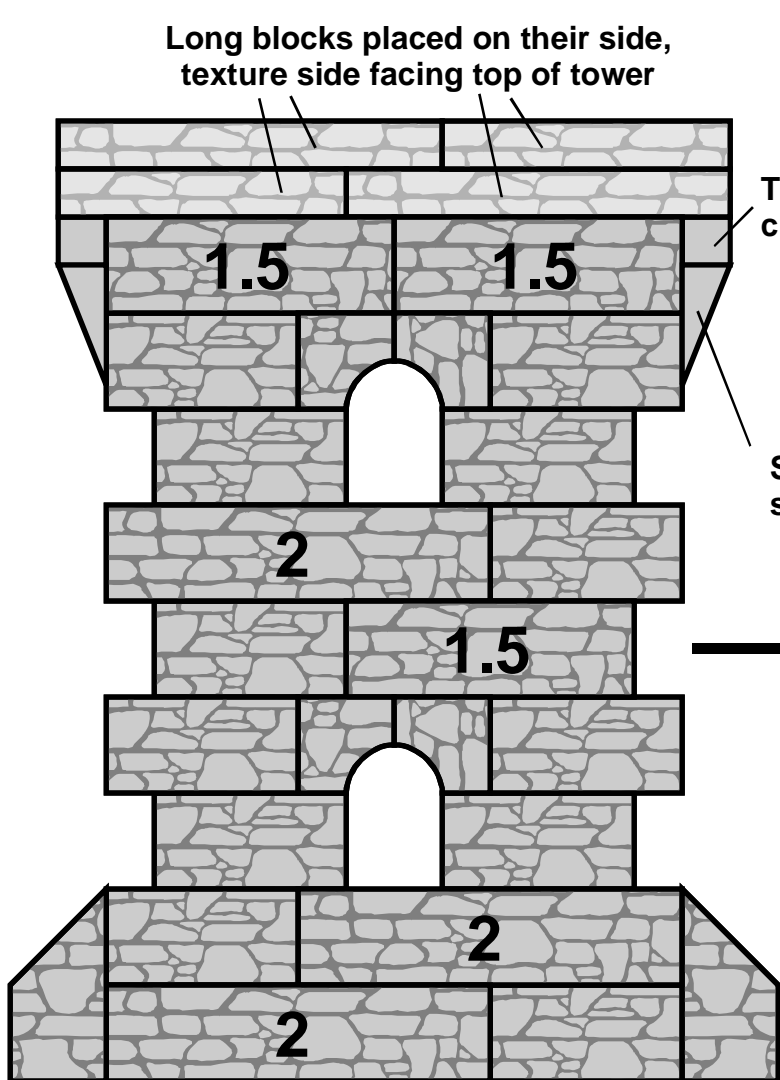
Square



Small slope



Large slope

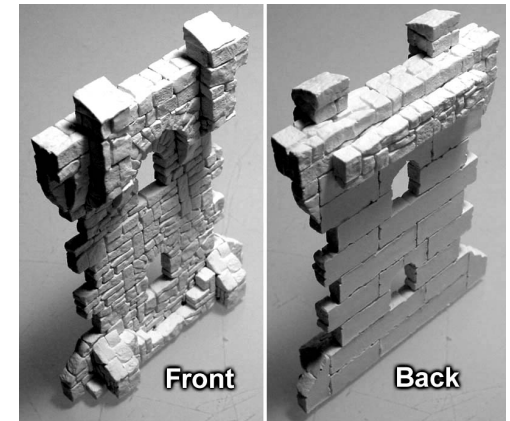
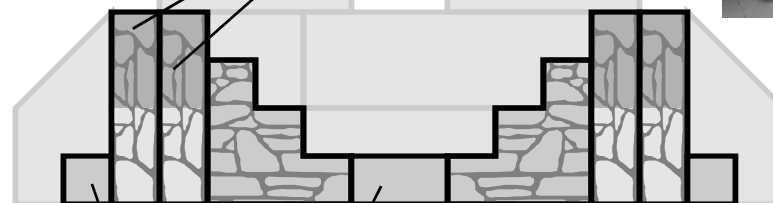


On top back side, glue these two blocks 1/4" down from the top centered side to side.

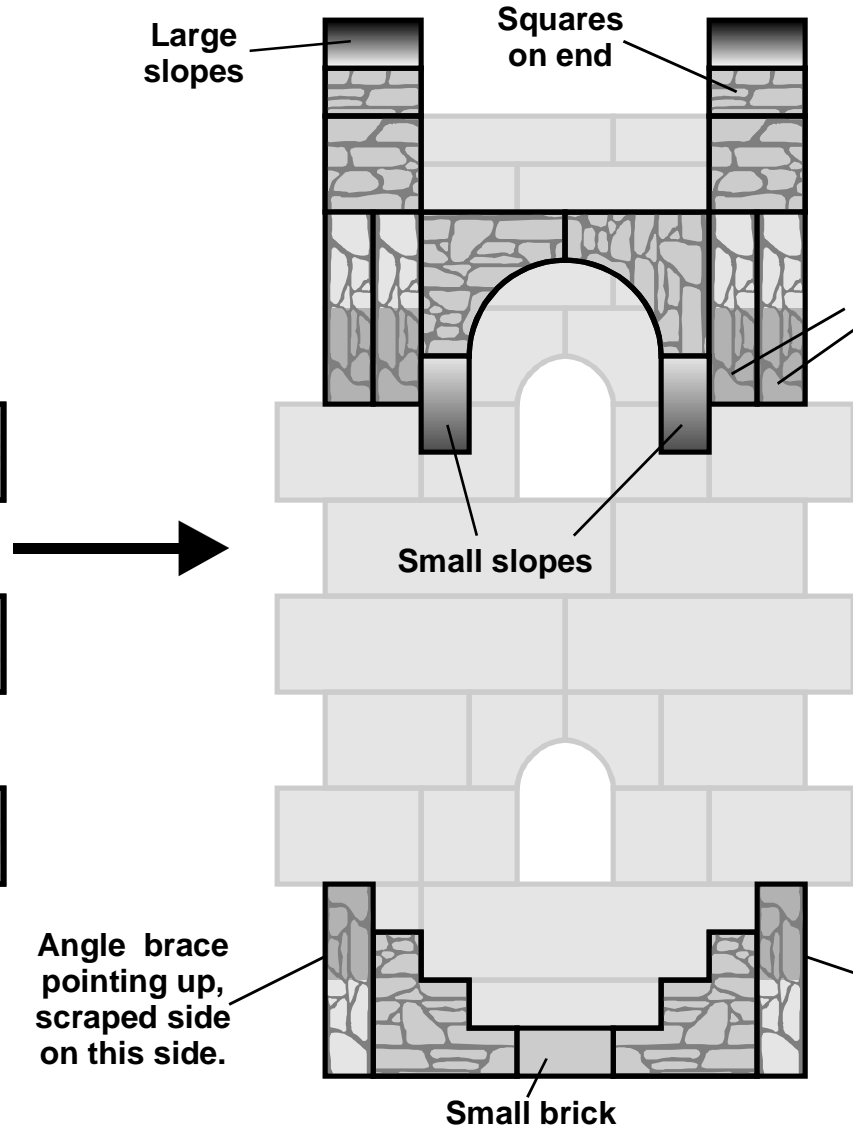
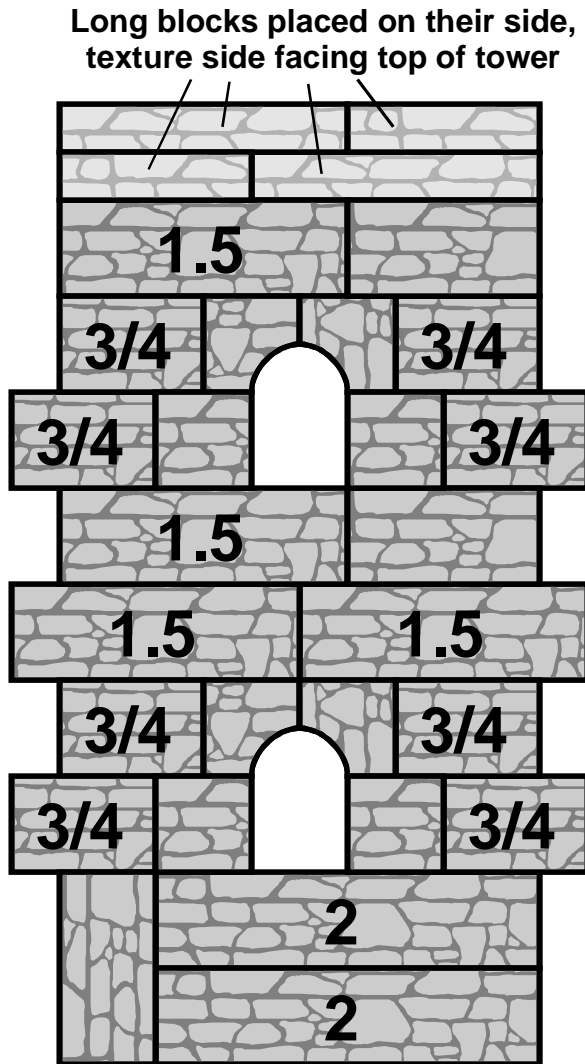


2 angle braces glued back to back pointing down

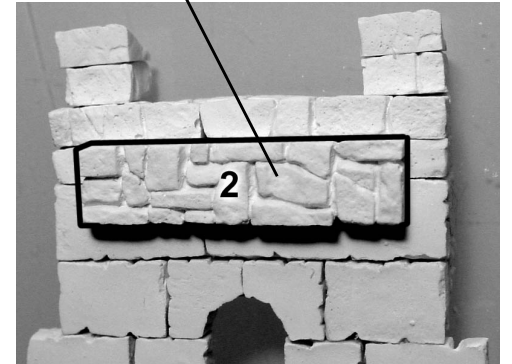
2 angle braces glued back to back pointing up



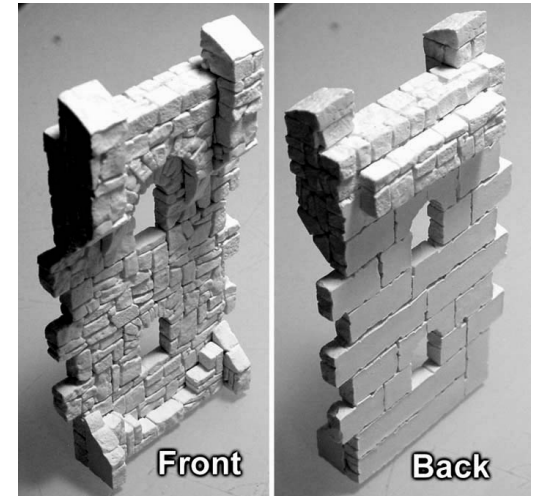
Tower Top Left and Right Sides. Make 2 of these.



On top back side, glue this 2" block
1/4" down from the top
centered side to side.

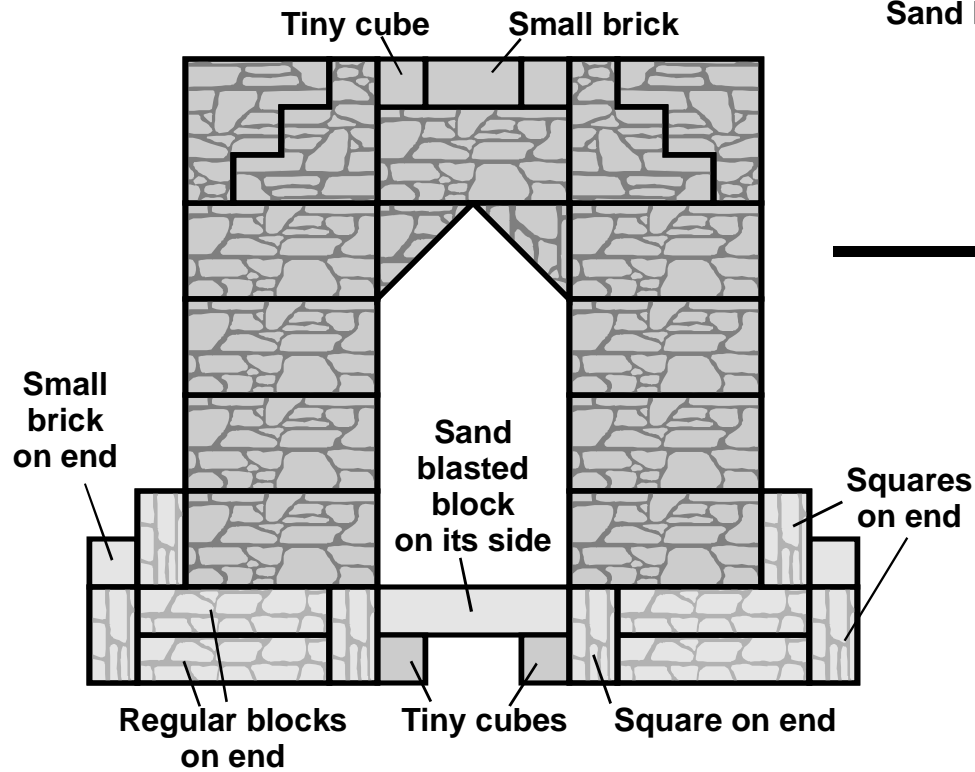


2 angle braces
glued back to back
pointing down



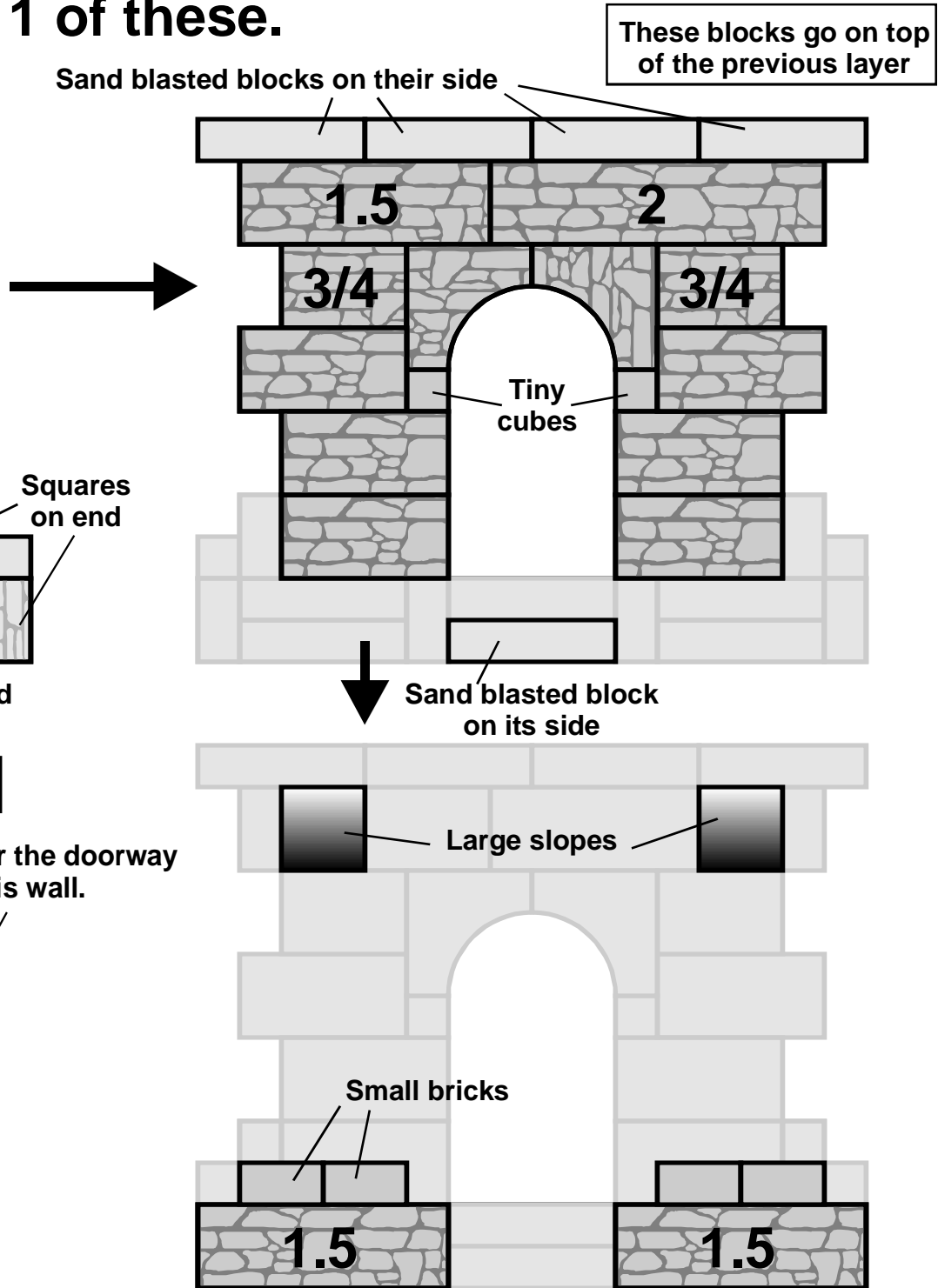
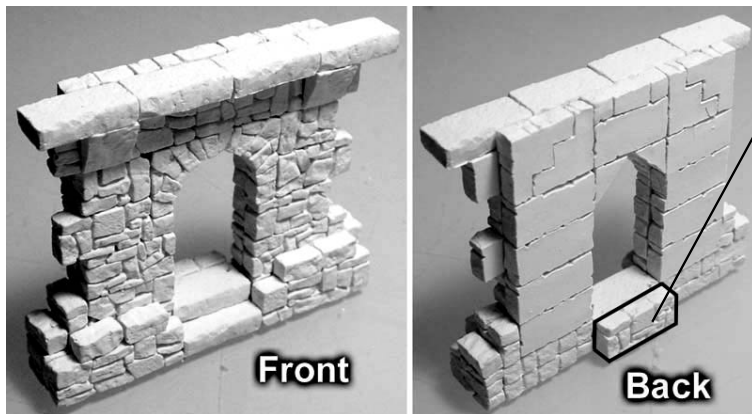
Angle brace
pointing up,
scraped side
on this side.

Tower Bottom Front - Make 1 of these.

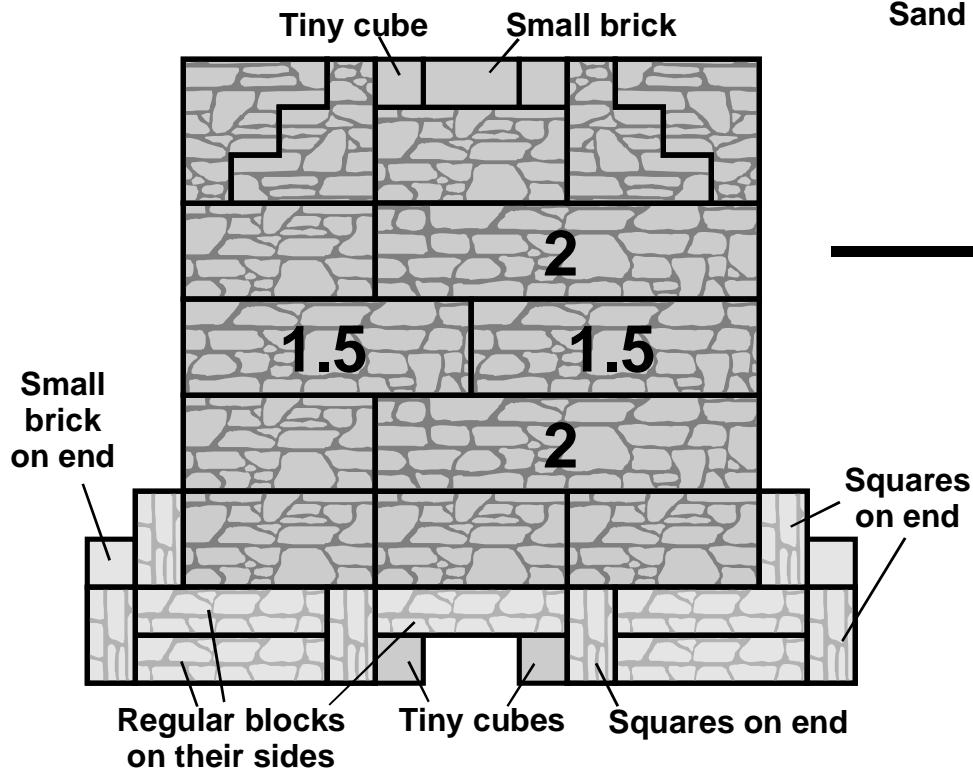


All lighter shaded blocks are placed on end.

Glue a 1" regular block under the doorway on the back side of this wall.



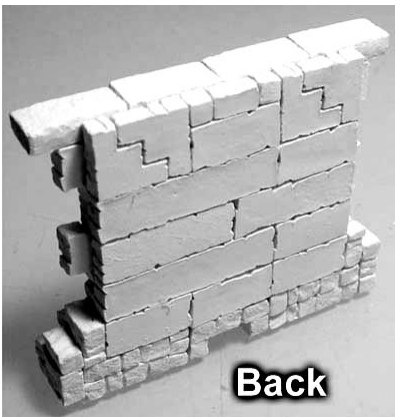
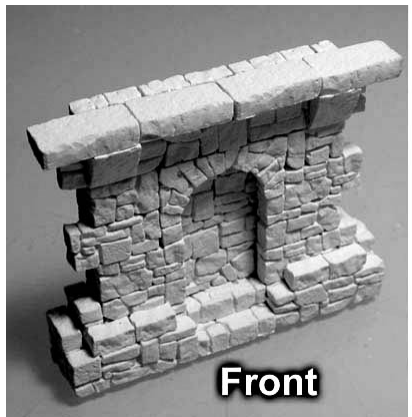
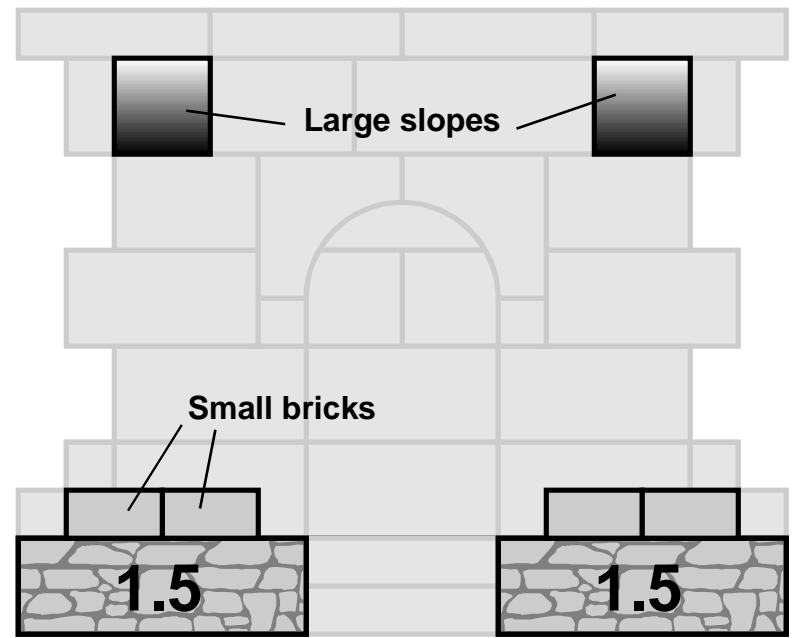
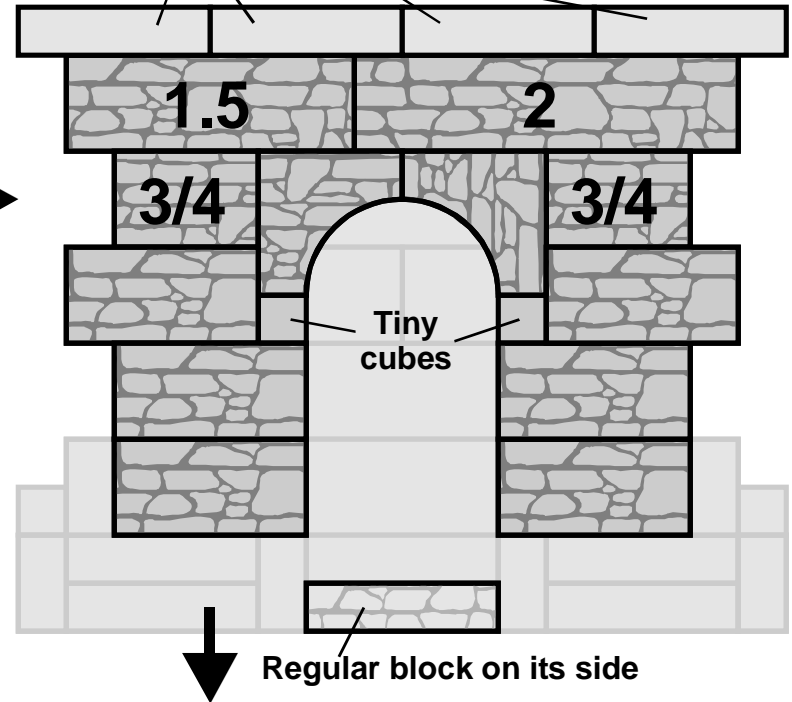
Tower Bottom Back - Make 1 of these.



All lighter shaded blocks are placed on end.

Sand blasted blocks on their side

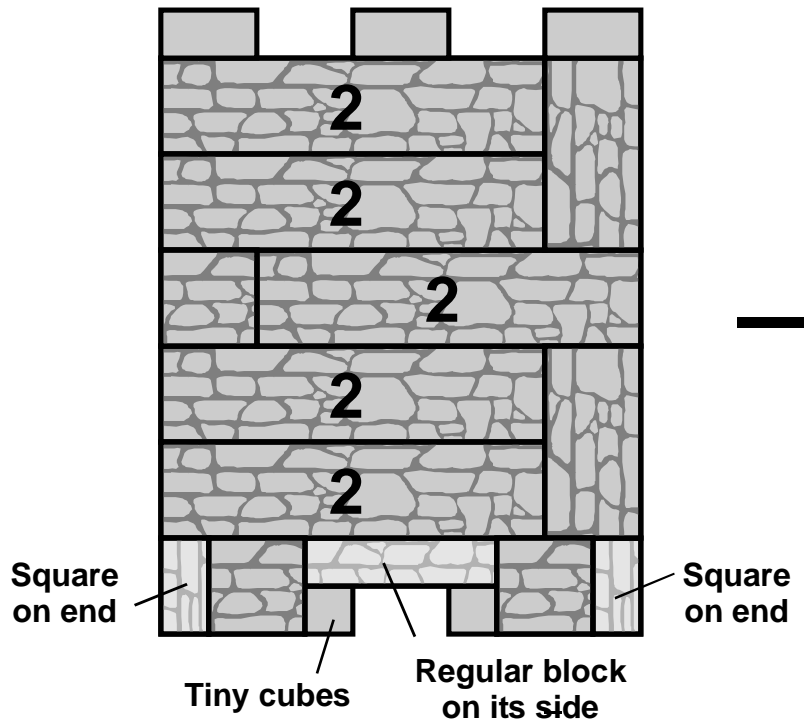
These blocks go on top of the previous layer



Tower Bottom Left and Right Sides. Make 2 of these.

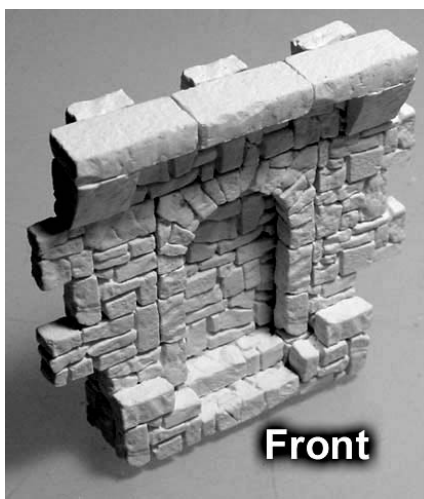
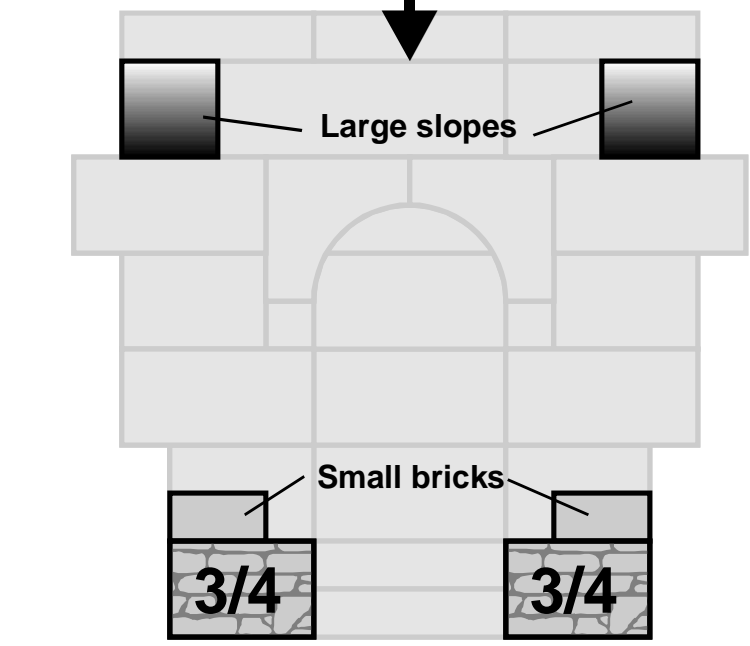
These blocks go on top of the previous layer

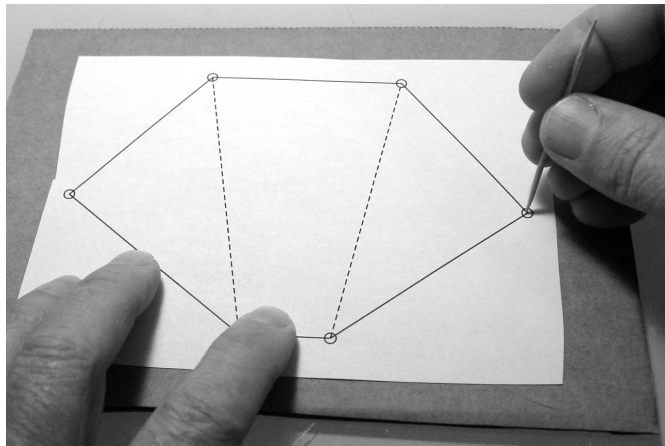
Sand blasted blocks on their side



All lighter shaded blocks are placed on end.

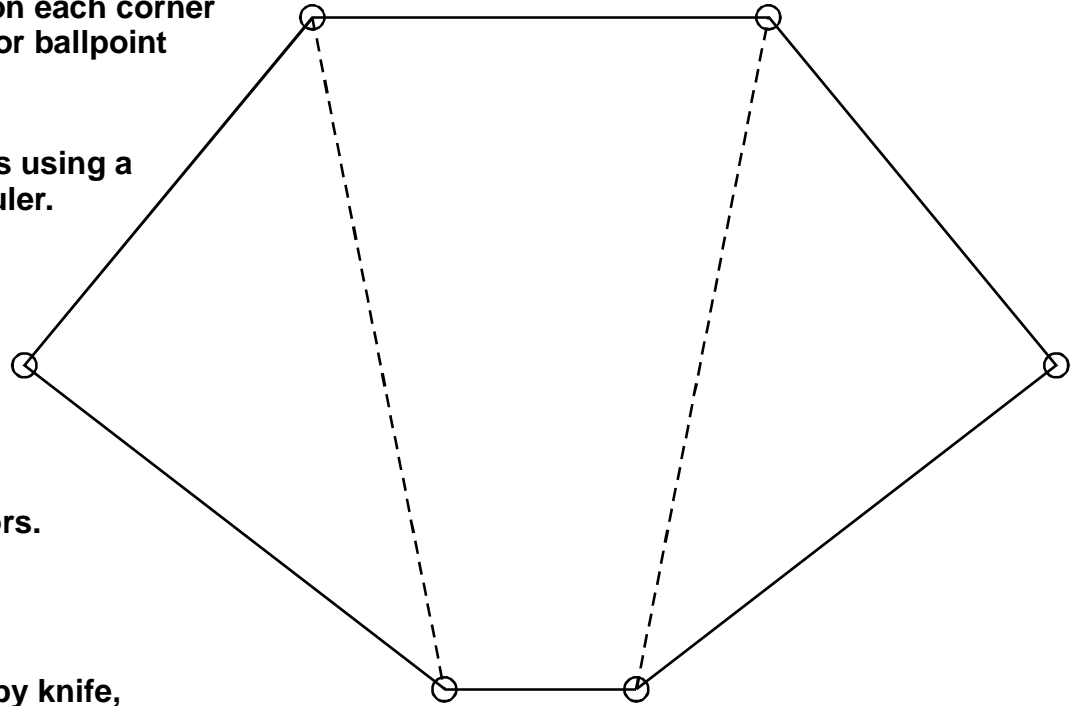
Regular block in its side





**Place template on cardboard.
Poke holes on each corner
using a nail or ballpoint
pen.**

**Connect dots using a
pencil and ruler.**



**Cut outside
using scissors.**

**Using a hobby knife,
cut fold lines by cutting
through the top layer of
paper only.**

Fold sides back

**Place chute inside of base.
Small end of chute rests on the
block centered under the doorway.**

