



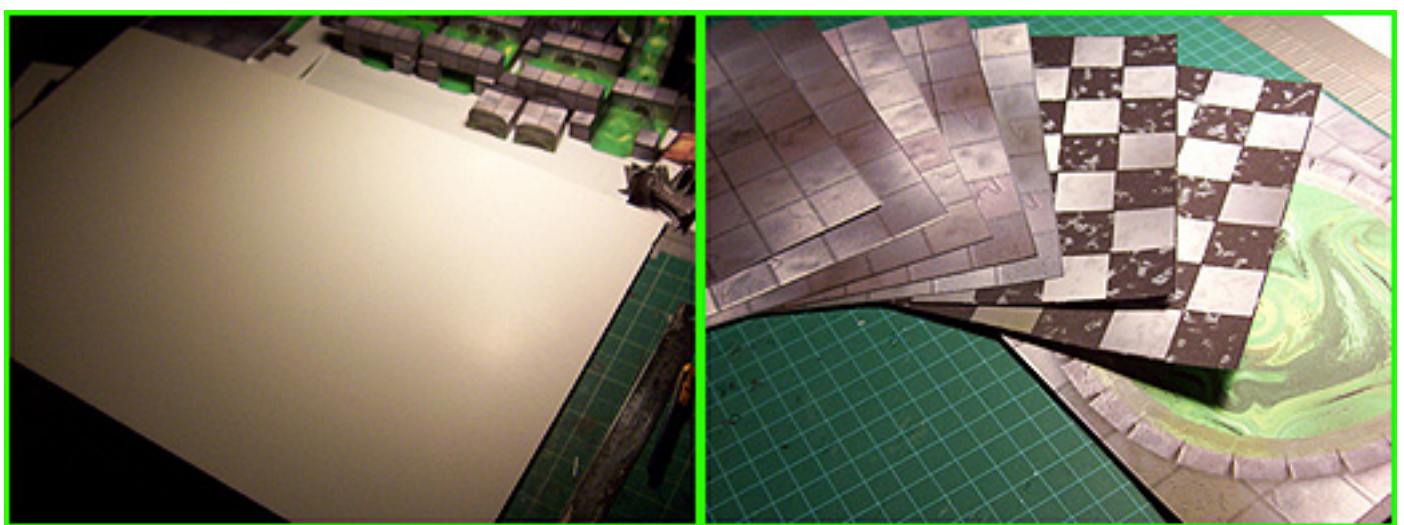
MODEL TYPE:	MASTERBOARD™
DIFFICULTY:	3 out of 5
APPROX BUILD TIME:	Heavy – 20 to 30 minutes <i>(Time may vary depending on skill level)</i>
DUPLICATIONS <i>(Suggested):</i>	12 tiles for a standard 28 by 21 inch piece of foamcore

Masterboard is the perfect accessory to define a playing area, without taking up the entire gaming table. Play tested numerous times; Masterboard is proving to be an ideal size for tabletop combat. It's also the best way to keep your ground tiles from warping and makes for an optimal surface to secure various models using thumbtacks. Once complete you will have a sturdy game board that will last you as long or longer than any game board in your closet ;) And don't forget, you can flip your Masterboard over to secure additional ground tiles!

Masterboard is completely compatible with other WorldWorks Masterboard's included with every model set.

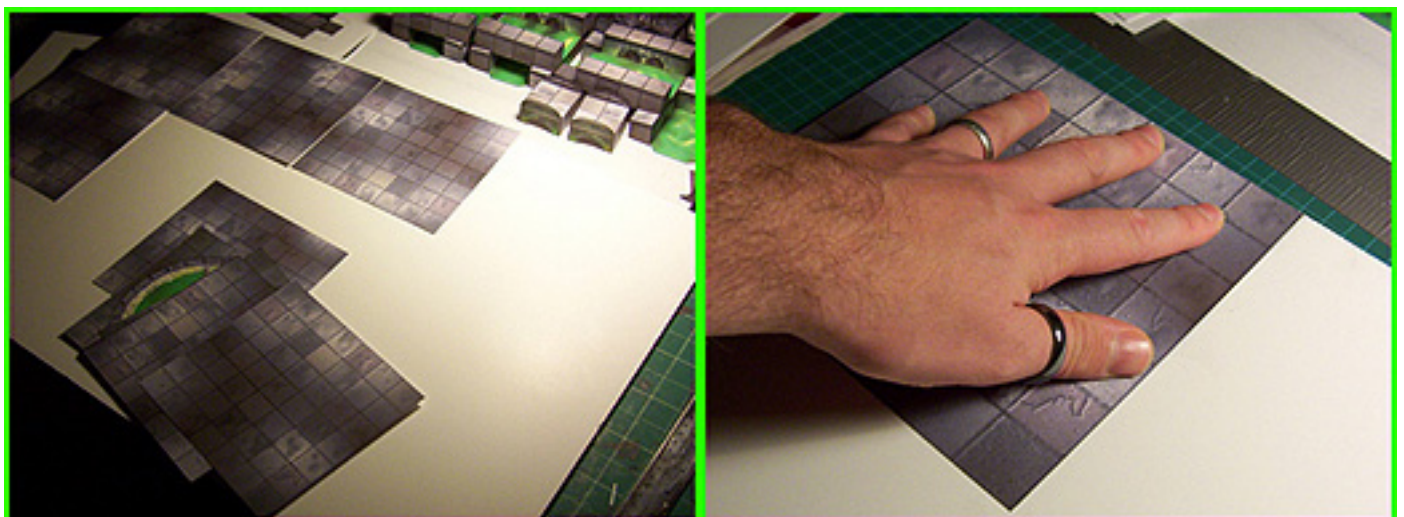
STEP 1

There are five core ground tiles for use in this pack (2 stone, checker, magic and sewer pool). Typically twelve of the standard 7 by 7-inch tiles fit on a 28 by 21 inch sheet of foamcore found at almost any drug or office supply store. Your first step is to choose which tiles you are going to use for your board (or for both sides of your board).



STEP 2:

Prearrange your chosen tiles on the foamcore and test for position and fit. Remove the tiles and start by pasting the back of your selected tile with a thin but even coat of glue. Place your first tile at the top left corner of the foamcore making sure it is flush and even on all sides. Once the tile is in place, quickly smooth any air bubbles out of the tile with the palm of your hand or use a rolling pin to help with the burnishing. Work the air bubbles to the edge of the tile. Be careful not to move the tile during this process. Be sure to move the glue to all edges of the tile. Continue pasting tiles from the edge of the last tile and repeat the above steps. In no time you will have covered the entire board.



STEP 3:

At this point you may choose to flip the board over and arrange another floor design. This extra step will actually help to prevent any warping that may occur on your Masterboard.

