



Note: The piece of metal that this is made out of is not actually square, as the edges are folded over thus giving these outer dimensions. The piece of metal is about 1 inch larger in both outer dimensions, with the corners cut angularly such that the edges can be bent over. The bent over flap of metal is ½ inch. The corners are not perfectly square due to the folded edges, and are thus actually slightly rounded.

Also note that this drawing is $1/4^{th}$ scale in theory, but probably not perfectly so in actuality, which is why all the dimensions have been exhaustively documented.

Manley Model 47 Popcorn Machine Top Cover 1/4" = 1"
May 23, 2007
Erik Eggers