

# Grand Effects

## Scupper Installations

- 1) Scupper cavity that is housing scupper should be sized 3/16" larger in width and height of scupper. The scupper being handmade is subject to variances in sizes. If possible, it is best to wait and build cavity when you have scuppers in hand.
- 2) Position Scuppers in cavity depending on how much scupper overhang you desire. You should have a minimum of 2" of scupper wall or manifold inside of cavity.
- 3) Adhere scuppers in permanent location with thinset or cement.
- 4) Scuppers water connections are 1.25" and located at back of scupper. Connect pvc piping to scupper connection. Pvc piping and water flow should be sized to flow 10 gpm per 12" of scupper width. Install water ball valve on each scupper to adjust water output on each scupper.