The PVC Block

PVC 2"x3" Area Drain	\$4.94
PVC 2"x1" Reducer (\$0.76 x 2)	\$1.52
Welded Ring	\$0.96
PVC 2"x3" General Purpose Drain	\$4.93
Couple of Nuts and Bolts	\$2.00
3x3 Wood	\$5.15
PVC Pipe 1"	\$1.73
Total	\$21.23

- Glue the Reducer to the big drain using PVC Cement Next cut a 5" section of PVC pipe Glue section of pipe into the reducer.



- Optional step Use a Dremel tool and round of the "pointed" edges of the reducers. Put your ring through the PVC then Glue on the next Reducer



Important Drill holes through the wood base and bolt on the other (smaller) Drain before glueing the other reducer to the drain



When all the cement has dried, just cut a piece of Astroturf to fit the drain and glue it on.

