



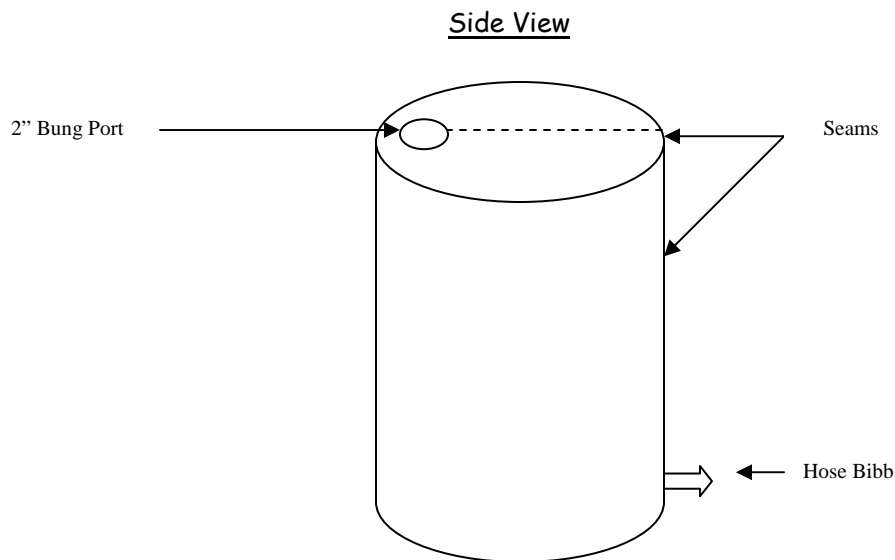
RAINWATER CONSERVATION BARREL CONSTRUCTION

Materials

- 1 55-gallon plastic barrel (36" high x 22" diameter, white)
- 1 2"x3" Flexible Rain Gutter Elbow
- 1 3" Hose Clamp (No. 40 3-2 1/16; 76-52 mm stainless steel)
- 1 1/2" Hose Bibb (inlet male IPS; outlet 3/4" hose)
- 1 2" Bung Port Adapter (ABS-I Nibco 2")

Construction

1. Locate barrel molding seams on front and rear sides.
2. Measure 3" up from base of barrel on front seam and mark.
3. Drill 3/4" hole at 3" mark on front seam and screw in faucet.
4. Screw top bung port adaptor into barrel.
5. Slip hose clamp over outside of flexible rain gutter adaptor and then both over bung port adaptor. Screw hose clamp snug.



Construction Time: 30 minutes