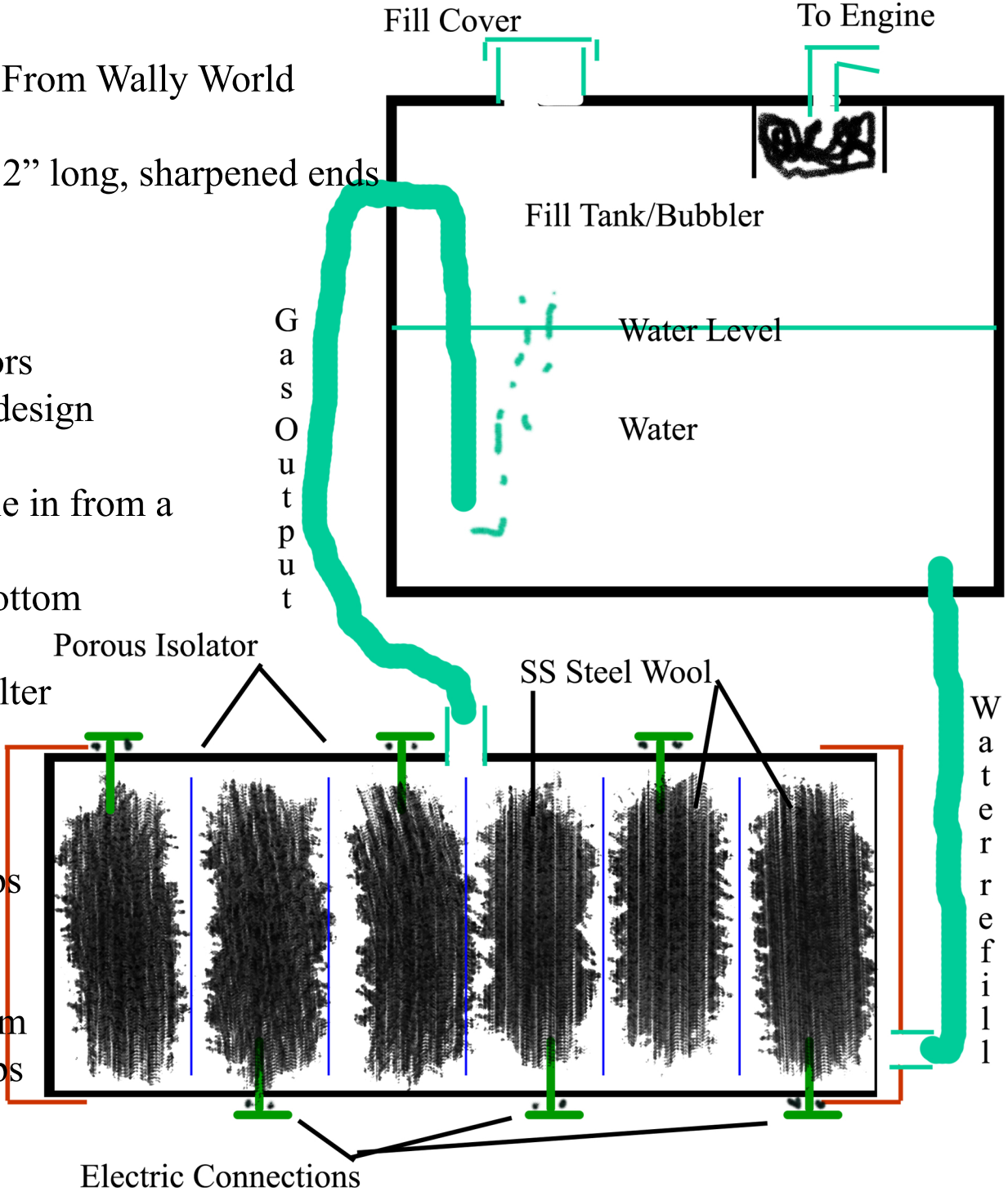


# SS Steel Wool HFE

- 6 - SS Steel Pads From Wally World
- 3@ \$1.38
- 6- Stainles Bolts, 2" long, sharpened ends
- \*" 3" PVC
- 2 End Caps
- 1 el PVC Fittings
- 1 tubing connectors
- Refill Tank your design

Make gas bubble in from a down tube  
 Fill line from bottom  
 Gas Out with  
 SS steel wool filter  
 high output,  
 self circulating  
 and cooling  
 can run 30+amps  
 if needed.  
 Output can be  
 in excess of 2lpm  
 with higher amps



Glue and Seal end cap 1 (on Left)  
 Modify 3" tube with straight fitting  
 Drill and taps holes at 5/8, +2 1/2, +2 1/2 from left of tube  
 on one side  
 drill and tap holes at 1 7/8, +2 1/2, +2 1/2 from left side opposite side,  
 or at 90 degrees from first side.  
 Insert screws with wire connections, and seals and check for shorts.  
 Modify last endcap with el fitting  
 Glue last cap on with fill fitting at bottom, gas fitting at top.  
 Will always stay full, as long as bubbler under liquid, easy refill, remote  
 mounting if needed