

DRAWING: 2 SYSTEM: 3 WALLNATS 1 TANK & 2 WALLNATS 1 TANK

2 Wall-Nat Water Heatin Systems w/Storage Tanks

Notes:

1. This drawing shows suggested piping configuration. Check local codes and ordinances for additional requirements.
2. Piping on supply and return *branches* on Wall-NATS should be 3/4". Piping on remainder of system between storage tank, Wall-Nats, and cold water should be **1-1/4" or 1-1/2" as indicated.**
3. Back flow preventer may be required. Check local codes.
4. Do not install check valves other than on the cold water line prior to the expansion tank (i.e. a backflow preventer).
5. Some states or municipalities may require ASME storage tanks.
6. **Note: Additional plumbing or RIK-C plumbing kit required near Wall-Nat heaters. See detail in manual.**



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Hot water out—1-1/2" from each storage tank to 2-1/2" manifold

Cold water in— 2-1/2" incoming, 1-1/2" to each system.

DET-35 Expansion Tank

