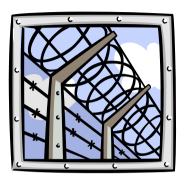
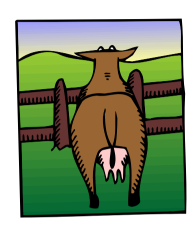


## Scale

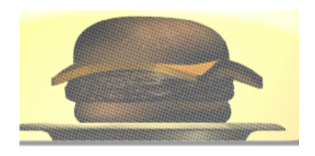




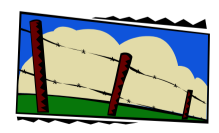


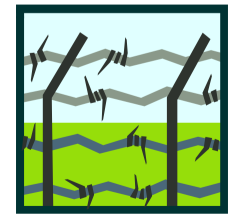






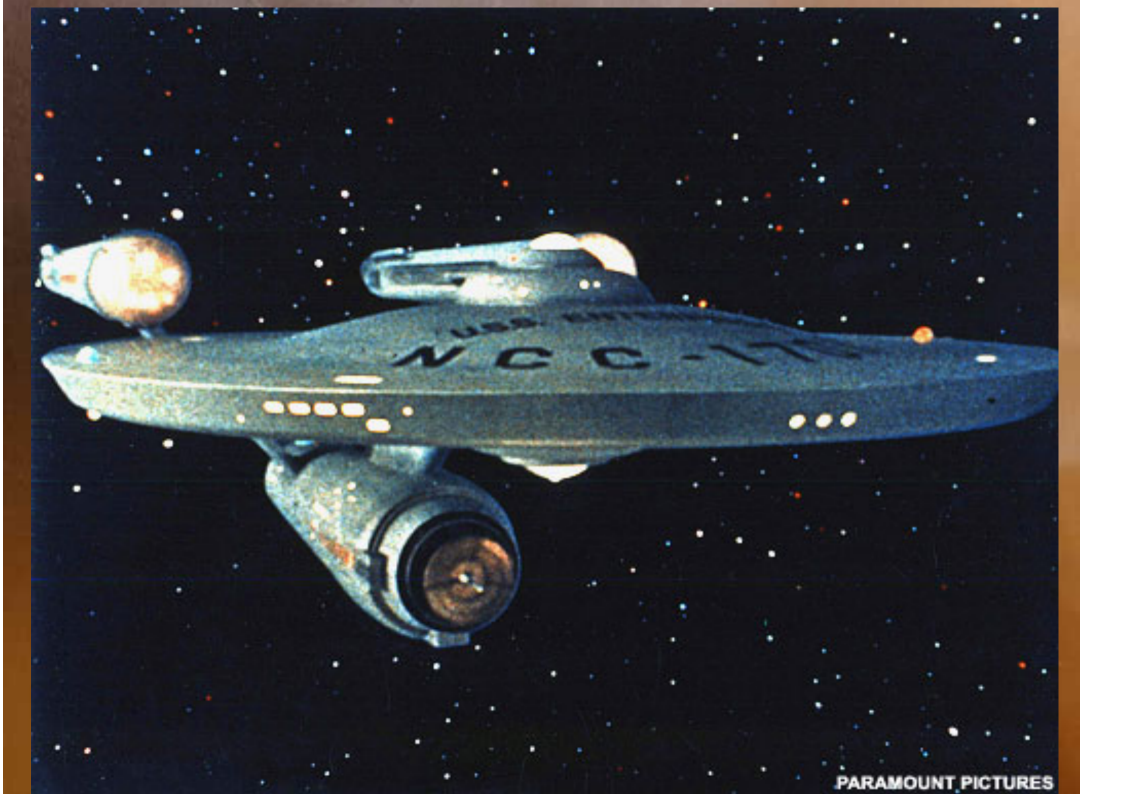






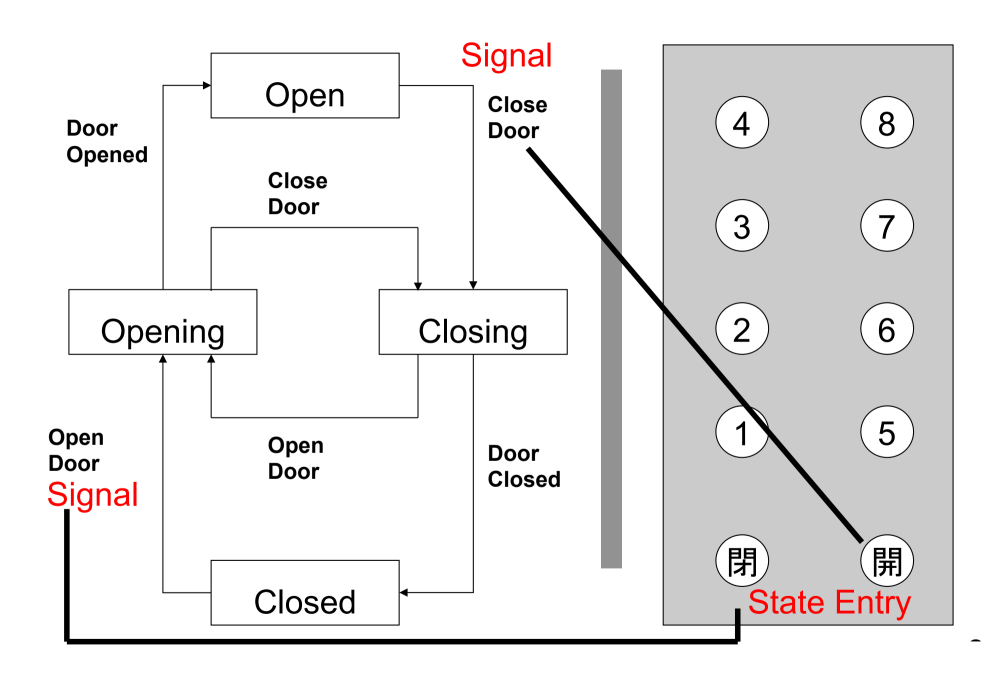












Reverse Osmosis Drinking Water System Features: Options: All Units Are Made in USA 230V / 50Hz / 0.5mA Booster All Material FDA and/or NSF Complaint Pump Elegant Long Reach Faucet UV Sterilizer High Output Membrane - 50 GPD (225 LPD) Water Quality Monitor Pressure Gauge Water Storage Tank (15 / 25 Lt.) Pipe Adapter Digital Flush Valve Drain Valve Manual Flush Valve Automatic Shut-of-Valve Special 12V Adapter for Flow Restrictor Water Quality Computer Automatic Flush Valve Purification Stages & Filter Replacement: Stage 1: 5 Micron Sediment Filter (replace +/- 6 monthly) Stage 2: (N/A with 3 & 4 Stage RO System): Special Multi Media KDF Filter (replace +/- 2 years) OR GAC Filter (replace +/- 1 year) Stage 3: 1 Micron Sediment / Carbon Block Filter (replace 1 - 2 years) Stage 4: 0,0001 Micron TFC Membrane (Effectively remove all impurities incl.\\ Bacteria, harmful Dissolved Solids, poisons and chemicals. (10 -25 years) Stage 5: Activated Carbon Polishing Filter for Taste and odor removal (2 - 3 years) Stage 6: De-ionization Filter (1 year) Stage 7: (Optional): Ultra Violet Treatment NB! Replacement rate on the Filters & Membrane will be determined by the flow

-

0001 K-type P. 5(1)

3-002 Carbo ock 10

3-003 in P.P5

3-005 Branch to 1/4"

## StephenMellor@StephenMellor.com

