

A flexible and economic alternative to gravity drainage systems

AcornVac Vacuum Plumbing Systems allow unlimited freedom and flexibility in building layout and design by offering a plumbing system that uses vacuum to transport waste water through an engineered drainage piping network before discharge to sanitary waste mains.

AcornVac Vacuum Plumbing Systems give owners and designers an alternative to conventional underslab drainage piping systems by providing solutions that:

- * Encourage an open architectural environment with flexibility in space planning and design
- * Easily accommodate restrictive site or structural issues in renovation projects
- * Conserves natural resources and saves money with a highly efficient and cost saving 1/2 gallon flush

The possibilities are endless.

- * Offices
- * Condominiums
- * Schools
- * Resorts
- * Hospitals
- * Casinos
- * Supermarkets





A Construction Solution

- * Smaller diameter piping
- * Smaller diameter fittings
- * Self-venting
- * Piping can be routed vertically or horizontally
- * Facilitates an "open architectural" environment

A Renovation Solution

Addresses concerns with:

- * Structural limitations
- * Restrictive site issues
- * Embedded contaminants

A Cost Solution

- * Vacuum toilets use only 1/2 gallon of water per flush
- * Smaller piping and fittings
- * Reduces maintenance requirements

A Health Solution

- * Minimizes spread of bacteria by controlling vaporization of flush cycle
- * Reduction of health and safety risks
- * Protection from leaks

An Environmental Solution

- * Reduces water consumption
- * Reduces sewage output

design freedom
with vacuum plumbing

13818 Oaks Avenue
Chino, CA 91710
800.591.9920
www.AcornVac.com

