

AcornVac VACUUM PLUMBING SYSTEMS

AcornVac vacuum plumbing works around pre-existing conditions to reduce water use with very little impact on the building itself.

Retrofitting a historical building with green plumbing innovations can be challenging. Eco-friendly updates must get around cramped quarters and aging infrastructure, preserving as much of the original structure as possible. The AcornVac has a very little footprint—in design, construction, and on the earth.

13818 Oaks Avenue Chino, California 91710

Ph 800-591-9920 **Fx** 909-902-5041

68% OVERALL WATER REDUCTION

Efficient technology requires only 1/2-gallon of water per flush to effectively remove waste, as opposed to the 1.6 gallons required with a traditional gravity plumbing system.

The cost savings from annual reductions in water and sewage use can result in a rapid payback.

MINIMAL SITE DISTURBANCES

Vertical or horizontal layout and ability to route around existing objects provides a non-invasive solution for site or existing structural issues.

REDUCTION IN RETROFIT COSTS

Installed above-ground using less materials and roof penetrations. Eliminates risks and costs involved when trenching is costly or impossible.

