

## ACORNVAC COST CALCULATION TABLE

Calculate your own construction savings by checking off those variables that apply, assigning an estimated cost and adding up the total savings.

Check all that apply	CONSTRUCTION VARIABLE	ESTIMATED COST
	Cost of lost sales/profits due to added construction or remodel time	
	Cost of additional labor hours/days/weeks of construction time	
	Cost of trenching (floor cutting, excavation & restoration)	
	Cost of cutting existing in-slab electrical, refrigeration and/or sewer lines	
	Cost of slab X-rays, test core drilling and/or drain line photo scans	
	Cost of asbestos, methane or other ground contamination abatement	
	Cost of added roof vent penetrations	
	Cost of overcoming any invert obstacles (rock ledge, structural slab, etc.)	
	Cost of potential slip & fall litigation	
	Cost of OSHA compliance as a result of open trenches while project is open to the public	
	Cost of mis-location of floor drain stub-ups, drains or clean-outs	
	Cost of any engineering change orders	
	Cost of permit, fixture, impact, sewer or inspection fees	
	Cost of customer inconvenience	
	Cost of potential damage or conflict with lower-level tenants	
	Cost of loss of capital depreciation on the AcornVac system	
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	Total Savings:	\$
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