HIGH SECURITY WITH LOW IMPACT
Integrated Plumbing Solutions and Stainless Steel Products for Correctional Applications
Acorn Engineering has remained a trusted name in correctional facilities since the creation of the company’s first plumbing fixtures in 1954. It’s a name known for durability and vandal-resistance; for custom-engineered products that meet the specific demands of any institution.

Today, Acorn Engineering’s family of companies includes 20 divisions manufacturing engineered plumbing fixtures and systems for schools, stadiums, hospitals, hotels, and many high-traffic or commercial environments. Acorn’s product line is vast, but its expertise as the first manufacturer in the correctional market has remained.

Acorn Engineering serves as a single-source manufacturer to supply a project from start to finish. In this way, Acorn supports a “whole building” approach to security, with products that integrate to make specification and maintenance easy, reduce a facility’s costs, and even save water and energy.
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Acorn Engineering’s Penal-Ware® accounts for every demand in a correctional facility with a vandal-resistant, sanitary, functional, and economical line of combs. Plumbing fixtures are manufactured in several configurations and modified with a wide variety of options. They are also highly-customizable.

For a facility looking to retrofit for added security or switch from porcelain to stainless steel, Acorn Engineering will provide a product tailored to match existing rough-ins and reduce cost of installation.

**OVER A MILLION COMBINATIONS OF COMBY**

**Comby Features** (please reference photo above)

1. 14-gage, type 304 stainless steel
2. Seamless welding—no accessible voids or crevices where contraband can be concealed
3. 1.6, 1.28 and 0.5 (vacuum) gpf models available
4. Pneumatic push button-operated valve
5. Off-floor (wall-mounted) models withstand up to 3,000 pounds of pressure; On-floor (floor-mounted) withstand up to 5,000 pounds without permanent damage
6. Concealed blowout jet with elongated bowl and self-draining flushing rim
7. Integral contoured seat
8. Cabinet interior sound-deadened with fire-resistant material

**IAPMO Certified**

**ADA, UFAS and ANSI Compliant**
COMBY AS CONCEPT So many shapes, options, and accessories make for a perfectly customized design with every comby. Above: (1418-CT2-BPH-04-M-PHLF-FV-SP5)
On-floor, 18-inch Penal-Ware® Comby withstands 5,000 pounds of force without permanent deformation (1418-CT-2-BPH-04-M-FV-PHRF-SPS).

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WASTE OUTLETS

-1 Off-Floor, Wall Outlet
-2 On-Floor, Wall Outlet
-3 On-Floor, Floor Outlet

Penal-Ware Combys and Toilets

-1 Off-Floor, Wall Outlet

Service Sinks, Lavatories, and Drinking Fountains

ANSI Compliant
CUPC Certified
Toilets are available in blowout or siphon jet, on- or off-floor design, with different waste outlet and mounting options from which to choose.

- 14-gage, type 304 stainless steel
- Seamless welding—no accessible voids or crevices where contraband can be concealed. Satin finish on exposed surfaces
- Off-floor (wall mounted) models withstand up to 3,000 lbs. of pressure; On-floor (floor mounted) withstand up to 5,000 pounds without permanent damage
- Concealed blowout or siphon jet with elongated bowl and self-draining flushing rim
- Integral contoured seat
- 1.6, 1.28 and 0.5 (vacuum) gpf models available
- Exposed top (-T) supply or concealed, wall (-W) supply flush valve model options available

**FLOOD-TROL**

This anti-flood system prevents toilet water overflow by sensing ahead pressure increase caused by rising water levels. Before a flood occurs, this sensor shuts off the water supply from the flush valve. A manual reset button, auto-reset, or electronic option reactivates the system only after the overflow line has been cleared.
SUICIDE RESISTANT & DETOX TOILETS

Suicide Resistant Comby (1440-AR-2-BPH-03-M-LPFV)  Penal-Ware® Detox Toilet (1699-W-3)

SUICIDE RESISTANT PRODUCTS

- Suicide-resistant hemispherical and rounded design
- Suicide-resistant skirt
- Bariatric models (to accommodate weight requirements)
- Custom plumbing roughs
- Custom-manufactured modifications

DETOX TOILET

Detox toilets are useful in situations where a conventional toilet may present a hazard, such as in detoxification, safety, and isolation cells.

- Welded heavy-gage stainless steel construction
- Recessed in ground with no sharp edges
- Exclusive grate design with welded bars and tamper-resistant screws
- Sanitary continuous-flushing rim and coved corners
- Remotely flushed
BARIATRIC TOILETS & SQUAT PAN

**BARIATRIC TOILET**

Morbidly obese patients are a growing part of the correctional population; however, their physical needs are highly specialized. Acorn Engineering’s Bariatric toilets and wall supports fulfill the changing needs of correctional institutions. Choose from:

**Off-the-Floor Solutions** Our partner company, Jay R. Smith Mfg Co. has been a leader in manufacturing closet supports for the bariatric industry. Currently we provide two types of closet supports: one rated for 750 lbs. and the other for 1000 lbs. Acorn’s 2105 series stainless steel toilet is designed to work specifically with these carriers.

**On-the-Floor Solutions** This particular toilet is available with both a floor and wall outlet with an elongated bowl. This heavy duty stainless steel toilet can withstand loads up to 2,000 lbs. with no measurable deflection and loads up to 5,000 lbs. with no permanent damage.

Both toilets can use the optional Big John® hinged toilet seat that is rated for 1,200 lbs. (Not recommended for high security areas)

- Meets all ASME codes

**INTERNATIONAL SQUAT PAN**

The squat toilet is made from heavy-gage, type 304 stainless steel with exposed surfaces polished to a finish. Includes rinser.

- Heavy-gage type 304 stainless steel
- Satin-polished finish
- Recessed floor design

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**HW-2125-A** Bariatric on-floor with toilet seat. White powdercoat shown. Not suitable for high-security settings.

**2105BAR-W1-CN** Front-mount, off-floor bariatric toilet model features a Bariatric Adjustable Fixture Support from Jay R. Smith Mfg. Co. (Figure Number 0210Y-M54-XK Bariatric Duty, 1000 LBS; Figure Number 0210Y-M54-XX Extra Heavy Duty, 750 LBS).

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Squat Pan for international use (1698)
STAINLESS STEEL LAVATORIES / BASINS

LAVATORIES/BASINS

- 14-gage, type 304 stainless steel
- Seamlessly hand-welded with a satin finish
- ADA-compliant models available
- 100% lead free bubbler

Available Lavatory Valve:
- Air-Control pneumatically operated, pushbutton valve with additional bubbler control valve as an option

Penal-Ware® Lavatory shown with front push button and bubbler
(1652-1-BPH-O4-M-DMB_BPH)

Penal-Ware® Lavatory (1652FA1-BPH-04-M)

A variety of shape, inset dimensions, and options from which to choose

Penal-Ware® Comby with an oval basin
STAINLESS STEEL URINALS

URINALS

- Heavy-gage, type 304 stainless steel
- Seamless welding—no accessible voids or crevices where contraband can be concealed
- Satin finish on exposed surfaces

STANDARD WASHOUT URINAL (1.0 GPF)

- Vandal-resistant, seamless welded construction
- Heavy gage, type 304 stainless steel
- Reduces facility’s overall water consumption and contributes toward LEED certification points
- Easy access for service and installation
- IAPMO certified

PINT-FLOW URINAL (0.125 GPF)

- Vandal-resistant, seamless welded construction
- Heavy gage, type 304 stainless steel
- Reduces facility’s overall water consumption and contributes toward LEED certification points
- Easy access for service and installation
- IAPMO certified

WATERLESS URINAL

- Does not require messy or expensive chemical cartridges
- One-way diaphragm creates a sealed barrier to block odor
- Will not degrade when flushed with water or common cleaning solvents
- IAPMO Classified
- Reduces facility’s overall water consumption and contributes toward LEED certification points
PENAL-WARE®/CORRECTIONAL ACCESSORIES

Bookshelf with Auto-Release Clothes Hooks (1824)

Elmdor® Detention Cabinet (SLA12x12)

Detention Extinguisher Cabinet (DC1704-F)

Detention Hose and Valve Cabinet (DC1815-F)

Front Mount Cast Chrome-Plated Soap Dish (1836)
SUICIDE RESISTANT FEATURES

**AUTO-RELEASE HOOKS** support garments, towels, and other lightweight accessories, but break away into a downward position should excessive weight be applied.

**GRAB BARS** are optionally available with a heavy-gage closure plate welded to the bottom of the bar for suicide resistance (-GBC).

Grab bars are ADA-compliant and meet or exceed ANSI, UFAS, and ADA requirements for structural strength.
STAINLESS STEEL SHOWERS

WALL SHOWER

- Penal-Ware® showers have been used consistently in correctional facilities for over 45 years
- Showerhead is threaded into rear-mounted body and locked in place. Spray pattern can only be changed with an allen wrench
- Hand shower available as an ADA option, and features a stainless steel quick disconnect hose

WATER-SAVING SHOWERHEAD OPTIONS
Low-flow 1.4, 1.6, and 2.0 gpm optionally available
CABINET SHOWER

Penal-Ware® Security showers are constructed of heavy-gage, type 304 stainless steel and come with a variety of options to make service and installation easy, even in retro-fit projects.

- Horizontal, vertical, angled, and top closure options serve as finishing strips to join a shower with a wall, ceiling, or two cabinets together. These conceal gaps and protect against accessible voids or crevices.

- Can be ordered as knock-down units to allow for easy handling through existing doors, and are ideal for remodel installations.

- ADA model comes complete with a flexshower, grab bars, and a stainless steel seat.

WATER-SAVING SHOWERHEAD OPTIONS

Low-flow 1.4, 1.6, and 2.0 gpm optionally available.

STAINLESS STEEL SHOWER BASE

- Slip-resistant matte finish on shower floor
- Integral drain and tiling flange to form permanent water barrier
- Heavy stainless steel reinforcing
- Sound deadened with fire resistant material

TERRAZZO® SHOWER BASE

- Terrazzo-Ware™ Model Option: A one-piece, pre-cast design made from marble chips and Portland cement, ground smooth and sealed for durability and protection. Available in a variety of color choices for mop sinks and shower bases.
- ADA compliant
- Stocked product
Acorn Engineering has over 50 years of experience manufacturing products to address specific needs in the correctional market. Products are designed with consideration to all security requirements, from low- to high-risk, and address safety without compromising reliability and convenience. From the smallest details in accessories to models specially engineered for ADA compliance and strength requirements, Acorn has a solution.

ADA-COMPLIANT MODELS

ADA-compliant models are available or can be custom engineered to fit the exact dimension or layout of a cell and chase setup. These units meet all the same ANSI and UFAS requirements as standard models.
CUSTOMISED SOLUTIONS

Acorn Engineering specializes in custom manufacturing. We offer personal customer service, collaboration, and follow-up on every project. From a single source manufacturer comes integrated products at a perfect fit to match any budget.

ENVIRO-GLAZE® POWDER COATING

Enviro-Glaze® is a durable, electro-statically sprayed powder-coating, applied to stainless steel and then cured at temperatures of 375 degrees Fahrenheit. The finish then becomes an integral part of the stainless steel surface and will not bubble or peel. Acorn Engineering’s optional Enviro-Glaze® finish creates a corrosion- and chip-resistant surface that is easily cleaned, maintained, and kept in sanitary condition.
Acorn Engineering offers sink-top and wall-mounted drinking bubblers, as well as a variety of drinking fountains and water coolers.

- Vandal-resistant, seamless welded construction
- 14-gage, type 304 stainless steel
- Satin finish on exposed surfaces
- ADA, 2 and 3 station model options available
- 100% lead-free bubbler standard

Smith Modular Stainless Steel Trench Drains are perfect for kitchens, food handling areas, showers and bathrooms, and other areas of correctional facilities where hygienics, corrosion resistance, and visibility are inherent.

- Comprised of 23 modular channel sections to maintain positive drainage and provide design flexibility
- 16-gage, type 304 stainless steel
- Vandal proof bar grate, figure # 9660-466-SBG available for correctional institution installations

LEAD-FREE Certified to AB1953 and ANSI (NSF Sec.9, Annex G)
A riot erupted at the California Institution for Men in Chino on August 9, 2009, and when guards finally regained control four hours later, at least 175 inmates were injured and 55 hospitalized. A fire broke out, sinks were ripped from the walls, and many of the facility's fixtures were used as weapons. “It looks like they destroyed anything they could get their hands on,” said Lt. Mark Hargrove, a spokesman for the prison, to the Associated Press. “They broke out windows, they pulled out water pipes, they broke off toilets and sinks, they tore doors off their hinges, and they broke metal bunks that are secured to the floor by bolts.” The final damage to housing units reduced the prison’s ability to house 1,100 inmates, who were transferred to other California prisons. The California corrections chief estimated a $5 to $6 million cost to begin cleanup and repairs on the facility.

Porcelain and china are words typically associated with fragile, breakable products—not a preferred characteristic in a correctional facility. A majority of these security and property damage costs could have been prevented simply by installing vandal-resistant stainless steel wash basins, showers, and toilets instead of porcelain or china fixtures. Durable, heavy-gauge stainless steel fixtures, such as found in Acorn Engineering’s Penal-Ware® line, are virtually indestructible, and able to withstand up to a 2-1/2 ton load (depending on the fixture) without damage. These products, including wash basin/toilet combination units, toilets, urinals, security showers, drinking fountains, and sinks, are made from unified pieces welded together as one seamless unit. This means that, besides being able to withstand high levels of impact, there are no removable parts that can be broken off and used to inflict injury. The rounded design lacks any sharp edges, so inmates are also unable to fasten anything around the parts, thus taking the control out of the hands of the prisoners. $5 to $6 million in repair costs is a huge blow to a prison’s budget. A large percentage of these costs are preventable by updating facilities with high-security products from Acorn Engineering Company. With over 50 years of experience in the correctional plumbing industry, we provide savings in cost, environment and, most of all, safety.

LAST SINK STANDING
Proper stainless steel prison fixtures can curb riots like those at Chino State Prison

Stainless Steel vs. Porcelain

- Vandal-resistant and virtually indestructible
- Prevents injury/promotes safety
- Eliminates possibility for costly damages
- Sterile material
- Recycled stainless steel material is ecologically responsible
Master-Trol® is an electronic water management software system used to regulate and provide complete control over all plumbing fixtures in a facility. Since its development in 1991, Master-Trol has been used to address cell flooding, water usage, control, visibility, and maintenance issues. With Master-Trol, each valve in every fixture can be preprogrammed or controlled via a local area network to monitor and restrict use. It enables the operator to set the number of flushes allotted within a time period, and to specify when and for how long a water faucet or shower is to remain active. Floods are thus eliminated, along with unexpected disruptions and windows of opportunity for incidents that can tax a facility’s staff and decimate a budget.

Master-Trol is also a proven tool in reducing inmate water usage and improving the sustainability of a facility. California’s San Quentin state prison reports that a single inmate flushes a single toilet 35 to 65 times per day, whereas a toilet in an average household flushes only 12 times per day.* Master-Trol allows the facility to limit the number of flushes and monitor water consumption by reports, graphs, and charts, allowing for calculated water savings. This ultimately leads to a reduction in overall water usage in correctional facilities and savings in utility costs.

*Correctional News, November/December 2009

**WATER USAGE, CONTROL, AND VISIBILITY**

- Monitor up to 3,072 valves per server/computer simultaneously from remote computers in multiple locations. Multiple servers can be linked to increase system capacity
- Enable or disable multiple water valves
- Increase or decrease metering times
- Increase or decrease lockout times
- Real-time reporting of water use and reduction
- Prevents floods or abuse of water privileges
- Contributes to LEED points toward US Green Building Certification
- Easy navigation with detailed location descriptions and search
- Regulates use and contributes to overall reduction in water consumption
- Electronic valve
- Complete control during lockdown with ability to control 1 cell, 1 cell block, or complete facility without leaving a “last flush” (typical with gravity systems).
VALVE OPTIONS

Valves

Acorn Engineering valve options create different levels of control over fixture and water use. From vandal-resistant pushbutton valves to electronic water management valves, Acorn Engineering allows a facility to select the correct level of security. At the same time, water use can be monitored and conserved.

AIR-CONTROL VALVES

- Can be remotely located and are ideally suited for small chase areas
- Features pushbutton activation
- Provided with a stainless steel strainer and an integral checkstop (-03 single temp and -04 hot and cold model numbers)
- Available in non-metering or metering (-M) options

TIME-TROL® MODULAR VALVE CONTROLLER

- Metering Valve Mode limits duration of use
- Cycle Interrupt feature sets interval time between uses ranging from 1 second to 9 minutes
- LED light indicates activity and allows for easy troubleshooting
- Located at point of use or up to 100 feet away (uses low-voltage 24 VAC power)
- Electronic valve

All Acorn valves conform with NSF lead-free requirements. Acorn Engineering also offers certified lead-free Brass Valves.
WHAT IS AN ACORNVAC VACUUM PLUMBING SYSTEM?

Vacuum plumbing systems are simple and viable alternatives to underground piping, and use the combined energies of vacuum pressure and gravity for the collection, conveyance and disposal of waste through a piping network that can be routed above ground.

Vacuum drainage operates on the principal of having a majority of the plumbing system under a continuous vacuum. Hundreds of vacuum drainage systems are in operation around the world and are accepted by most code authorities. Vacuum systems are a viable drainage solution as noted in the latest edition of the IPC and UPC Codes. In addition, many local and state plumbing codes have also accepted vacuum plumbing as an approved alternative for a variety of waste types including condensate, grey water, sanitary waste, and grease waste.

THE ENVIRONMENTAL CHOICE

A typical vacuum system can reduce potable water consumption for toilets by 68 percent with a highly efficient vacuum flush toilet requiring only a half gallon per flush. Of the many benefits vacuum plumbing offers, the water and waste treatment savings are two of the most important features of this technology. The water savings can be thousands of dollars and millions of gallons per year for larger applications.

“AcornVac®, in combination with other conservation efforts throughout the new facility, contributed to a reduction in potable water use by a remarkable 56% and lowered sewage conveyance by nearly 70% through a state-of-the-art vacuum plumbing system.”

- California Department of Corrections on the AcornVac System installed at Salinas Valley State Prison Medical Treatment Center
AN INTRODUCTION TO VACUUM SEWAGE AND PLUMBING SYSTEMS

There are three primary components in a vacuum plumbing system:

Vacuum Interface Valves and Intermediate Waste Collection Points

The vacuum interface components allow waste to be introduced into the vacuum waste piping network and transported to the vacuum center. These components include a normally closed Extraction Valve, which separates the vacuum in the piping from atmospheric pressure surrounding the fixture, and a Controller, which operates the Extraction Valve.

The water closet Extraction Valve is connected to the waste outlet, separating the toilet from the piping network. When the flush valve is activated, the Controller opens the Extraction Valve, allowing atmospheric pressure at the toilet bowl to push waste to the waste outlet, through the Extraction Valve, and into the waste piping. Because air is used to transport wastewater, no water is required to initiate the flush cycle. The Controller also activates the flush water valve for rinse and refill of the bowl. The opening and closing of the Extraction Valve is precisely controlled so that all waste is completely removed from the bowl.

In the case of urinals, flushing sinks, and any other non-flushing fixture, the waste drainage process is similar, but typically includes the use of an intermediate waste collection point, or Accumulator.

Conveyance System (The Vacuum Waste Piping Network)

The vacuum waste piping or conveyance system is a closed piping network that is typically maintained under a continuous vacuum pressure and is generally fabricated out of standard pressure rated PVC, Copper, or other smooth bore, non-porous material. The piping network consists of “risers” or “droppers” that transport the collected waste vertically from the point of origin to horizontal mains and branches leading to the Vac Center.

Vacuum Generating, Waste Collection, and Disposal Components (The Vac Center)

Commonly referred to as the “Vac Center,” the vacuum generating station includes vacuum pumps to create a continuous vacuum pressure within the piping network, and storage tanks that collect and discharge the waste into the facilities’ sewer main. In the case of sanitary waste, the Vac Center waste storage tanks are directly connected to sanitary sewer waste lines. Waste travels under vacuum pressure from the fixture, through the piping network, and into the Vac Center waste storage tanks, where it is temporarily held before discharge to sanitary waste lines or treatment equipment.
Acorn Engineering provides enhanced security and control for correctional facilities.

**DESIGNED TO FIT MOST ANY CONSTRUCTION CHALLENGE**

- Direct connection of multiple toilets into the same waste stack is eliminated, thereby preventing inmates from passing contraband between cells.

- Vacuum toilets eliminate cell-to-cell communication that inmates often use to create “planned plumbing chaos” by organizing large “group flushes” that are typical for gravity drainage systems.

- The operational dynamics of a vacuum plumbing system result in fewer main line blockages, reducing maintenance cost and disruption. When toilet blockages do occur, they are easily located at the fixture, rather than within the waste line. This feature allows staff to easily identify inmates who routinely try to vandalize the plumbing system, promoting significantly improved security and control.

- In conjunction with an electronic water management system such as Master-Trol, individual cells or groups of cells can be “turned off” prior to a security sweep. This prevents contraband or other incriminating evidence from being flushed away.

- Vacuum flush toilets do not splash during the flush cycle, significantly reducing the spread of bacteria within the facility, promoting a healthier environment for staff and prison populations.

“AcornVac is a powerful money saver. For starters, we cut the Authority’s waste cost by $200,000 a year. We saved $400,000 up front in domestic water connect fees because AcornVac’s smaller piping network simplifies everything, and we drastically reduced how the inmates control the jail by eliminating clogged pipes.”

- John Chaney
  AECOM HSMM Project Manager
  Western Virginia Regional Jail
  Salem, Virginia
This 264,000 square-foot, 605-bed correctional facility is considered one of the most modern, safe, and cost-effective jails of its kind. But no achievement on this scale is without the typical challenges faced in any facility. Contraband, floods, and water use reduction were all of concern.

Acorn Engineering and subsidiary AcornVac came into the project early on as a consultative supplier. Working in conjunction with a Master-Trol® electronic valve control system, the jail staff is better able to prevent inmates from disrupting operations by toilet fixture abuse or contraband sharing. What’s more, the water savings provided totaled nearly 11 million gallons of water per year, due largely in part to the AcornVac Vacuum Plumbing System. With this exemplary performance, a LEED innovative design (ID) credit was achieved.

AcornVac is honored to have been selected by the Jail Authority and the Roanoke Office of AECOM Technology Corp. as a sole-source supplier for the vacuum plumbing system and fixtures. Because of their achievement, AECOM earned a 2009 Engineering Excellence Honor Award from the American Council of Engineering Companies (ACEC). AcornVac is proud to have collaborated on this project.

Western Virginia Regional Jail

AcornVac® eliminates contraband and floods, and contributes to an 11 million gallon water usage reduction

With the help of AcornVac, this jail was able to address local concern with environmental impact and reduce annual water and sewage costs.

FACILITY OF THE MONTH
JULY/AUGUST 2009 ISSUE OF CORRECTIONAL NEWS

HONOR AWARD
AMERICAN COUNCIL OF ENGINEERING COMPANIES

“Ultimately, AcornVac provided collaboration, document review, and analytical support during the entire design process. They were very responsive to the project’s unique nature and design schedule.”

Mark Thayer
CPD, AECOM Technology Corp.
Chronomite® manufactures tankless water heaters for on-demand, point-of-use applications. Patented microprocessor technology allows the unit to preset to a specific temperature to prevent scalding, and is self-cleaning, so there is little maintenance required. The units are only operational when hot water is requested at 99 percent energy efficiency, thereby reducing hot water delivery time. Plus, it’s only the size of a standard dictionary.

**CASE STUDY**
Henderson State Penetentiary (Nevada) uses (1) Chronomite heater per two Penal-Ware® Combys. This particular project used 50 heaters.

**HIGH SECURITY, LOW IMPACT**

- **On-demand hot water at 99% energy efficiency**
- **Supply places with limited space and unreachable access—perfect for a guard tower or a chase**
- **Lower maintenance and operational costs**
- **Reduced hot water delivery time saves water**
- **Compact size**
- **Anti-scalding pre-set temperature**

*Left: A typical chase utilizing a Chronomite heater. Up to two Penal-Ware® Combys can work with each Chronomite unit.*
Strive toward LEED water saving points with Acorn’s water saving products

Here are some typical correctional scenarios:

20 flushes per day unlimited for a 16-hour period (typical time inmate is awake) with a 1.6 gpf flush valve

20 flushes x 1.6 gpf x 1 person = 32 gallons per person a day
20 flushes x 1.6 gpf x 100 people = 3,200 gallons per day
20 flushes x 1.6 gpf x 1,000 people = 32,000 gallons per day
11,680,000 gallons a year per 1,000 people

Master-Trol with a 24-hour limit of 6 flushes/day & a 1.6-gpf flush valve

6 flushes x 1.6 gpf x 1 person = 9.6 gallons per person a day
6 flushes x 1.6 gpf x 100 people = 960 gallons a day
6 flushes x 1.6 gpf x 1,000 people = 9,600 gallons a day
3,504,000 gallons a year per 1,000 people. 70% Savings!

Master-Trol with a 1-hour (maximum) lockout for a 16-hour period (typical time inmate is awake) with a 1.6 gpf flush valve

16 flushes x 1.6 gpf x 1 person = 25.6 gallons per person a day
16 flushes x 1.6 gpf x 100 people = 2,560 gallons a day
16 flushes x 1.6 gpf x 1,000 people = 25,600 gallons a day
9,344,000 gallons a year per 1,000 people. 20% Savings!

Master-Trol with a 24-hour limit of 6 flushes per day combined with an AcornVac Vacuum System that utilizes a .5 gpf toilet

6 flushes x .5 gpf x 1 person = 3 gallons per person a day
6 flushes x .5 gpf x 100 people = 30 gallons a day
6 flushes x .5 gpf x 1,000 people = 3,000 gallons a day
1,095,000 gallons a year per 1,000 people. 90% Savings!