



ecolav

UNDERGROUND LAVATORY SYSTEM

Eco-Lav toilet systems are designed as self-contained, full flushing portable unit that can be used in surface or underground mining applications, construction sites and prospecting camps. Eco-Lav toilet systems are all environmentally friendly, designed to be user friendly all while keeping employees health and safety in mind.

Eco-Lav toilet systems are the third generation of tested and proven solutions used worldwide for dealing with human waste in mines designed and manufactured by Rezplast Manufacturing Ltd and mix both our



traditional Mining Toilet and the Mine Flush units. The dual chamber design allows for fresh water storage used in the operation of the flushing mechanism while keeping the waste separated for treatment. All Eco-Lav toilet systems have two large access ports on the rear of the unit to allow for filling of fresh water as well as for ease in removing the waste when needed.

rezplastmfg.com

680 Notre Dame Ave, Sudbury, Ontario
705.673.3824

ecolav

UNDERGROUND LAVATORY SYSTEM

Eco-Lav Toilet systems can handle up to 1000 uses without requiring any servicing and use our unique blend of enzymes to digest and breakdown human waste and discarded toilet paper. The Eco-Lav toilet systems reduce operating costs and ensure reduction of effluent odours within the treatment process and confined spaces generally associated with conventional portable toilet systems that require emptying on a weekly or by-weekly basis.



- Simple to install
- All Fiberglass and stainless steel construction to avoid corrosion issues
- Full Flushing dual chamber design
- Hooks located on the inside of privacy chamber allow for hanging of coveralls and work gear when needed
- Full flushing porcelain toilet basin with foot pedal operation with shut-off flap with waste tank below
- 1000 flush or 180 US Gallon Capacity
- Can operate on either standard 120V power or compressed air
- Motion activated lighting system for reduction in operating costs
- Environmentally Friendly
- Dual chamber design for fresh water and waste water storage
- Modular design to allow for connecting multiple units to create complete sanitary stations
- Multi roll toilet paper dispenser for reduction of inventory control and maintenance
- Option pumping stations can be added to pump out waste
- Optional hand wash stations can be added for additional health and safety benefits
- All Stainless Steel and Aluminum Base measuring 2 feet tall, 7 feet long and 4 feet wide
- Total assembled measurements of 9 feet tall x 7 feet long x 4 feet wide
- Total assembled weight (dry) of 922lbs
- Integrated fork lift slots for ease of transportation, installation and strength

rezplastmfg.com