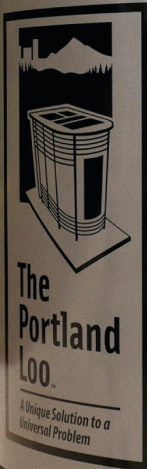


THE PORTLAND LOO

*A Unique Solution to
a Universal Problem*



RESTROOM



**OPEN
SAFETY-GRATING**

**HANDICAP
ACCESSIBLE**

**ANTI-GRAFFITI
WALLS**

**INTERCHANGEABLE
COMPONENTS**

**DISCOURAGES
CRIME**

The Portland Loo started out as a local project to keep the City of Portland cleaner, safer, and more accommodating. While standard public restroom options focused solely on the end user, we wanted to build a toilet that works for the citizen and the city. The result is a self-contained, single-user restroom built with purposeful features to limit energy waste, optimize public safety, and decrease maintenance costs. The Loo provides users with a safe and comfortable place to go while offering the cities a cost-effective and long-lasting investment.

HERE ARE THE MANY FEATURES YOU'LL FIND IN THE PORTLAND LOO:

Modular Design: Consistent dimensions and interchangeable parts allow cities to replace and repair components without having to uproot the whole restroom.

Rounded Design: Unique modern look that seamlessly blends into any cityscape with a limited footprint.

Stainless Steel Walls: Heavy-gauge stainless steel walls make for strong and durable yet lightweight construction.

Graffiti-Proof Coating: Specially designed wall panels are resistant to graffiti and vandalism and can easily be cleared with a hose.

Open Grating Design: Angled louvers at the top and bottom balance user privacy with public safety.

Self-Contained Maintenance Cabinet: Easy-to-access compartment makes for quick, simple, and convenient maintenance.

Motion Sensor Lights: Automatic lights reduce energy usage while indicating occupancy for increased security.

Accessible Components: Commonly used components make for easy, cost-effective, and rapid upgrades or repairs.

Solar Roof Panels & Skylight: Optional solar panel integration with translucent skylight offers the possibility of off-grid use and maximizes natural lighting.

Exterior Hand-Washing Basin: Outdoor sink promotes hygiene, prevents indoor washing, and accommodates multiple users.

Blue LED Lights: Specially-designed lights make it harder for intravenous drug users to find veins to deter drug use.

Tested and Pre-Assembled: Delivered on-site as a complete enclosure for quick installation.