

The Portland Loo

offers high durability and a unique and balanced blend of privacy and security, all at a cost that is a fraction of current stand-alone restroom models.

- Affordable
- Design deters illicit activity (CPTED)
- Durable/vandalism resistant
- Easy to service/replace damaged components
- Site almost anywhere (with water and sewer hookup)
- Designed to be open 24/7 without an attendant
- ADA accessible
- Sustainable/Solar-powered



Space available on exterior rear panels for graphics or advertising



Solar mechanics accessed through rear panel



Interior view



Exterior hand washing area



Solar panels and skylight on roof

The Portland Loo



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Innovative Public Restroom Design



*A Unique Solution
to a Universal Problem*

The Portland Loo

LIGHTWEIGHT.

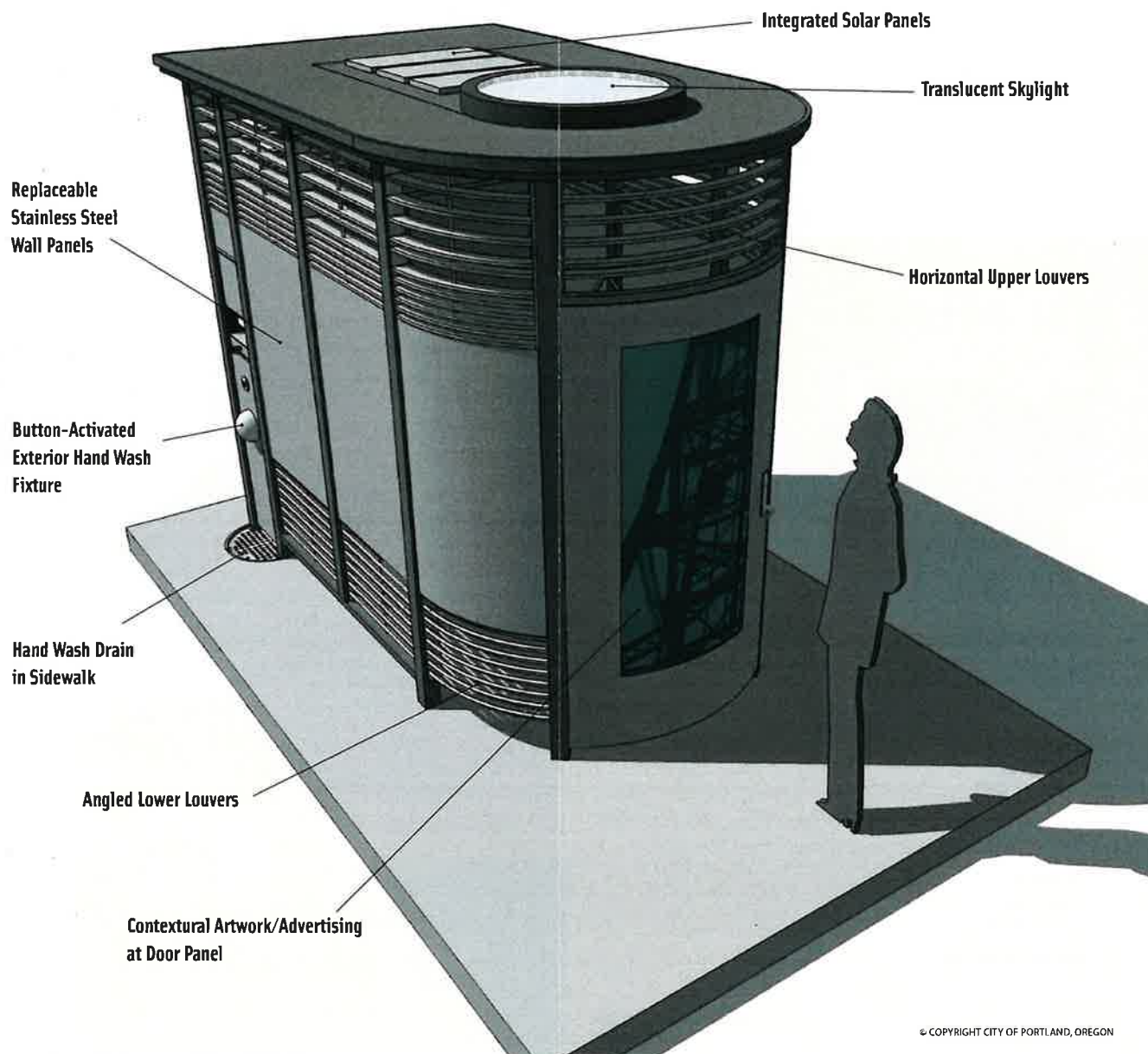
The unit is composed of a minimum of materials. Utilizing stainless steel wall panels mounted to a slim profile steel structure means that the Portland Loo weighs a fraction of a typical restroom and can be delivered on-site as a complete enclosure.

SECURE.

Louvers at the top and bottom of the wall create an interior environment that offers complete visual privacy, while remaining as connected with the outside as possible. The lower louvers are angled to provide law enforcement the opportunity to observe the number of users within the unit without compromising privacy. The unit's hand-washing station is mounted on the exterior to promote shorter use times and to serve the general pedestrian population.

FUNCTIONAL.

The entire unit can be off-grid and lit entirely by solar-powered LED fixtures. Or the unit can be pre-wired for 115 volt AC power. At night a gentle light washes the exterior until it is occupied, at which time the interior lights activate and the exterior lights dim, announcing that it is in use. All of the cleaning and maintenance implements, as well as electrical components and solar batteries, are housed in the cabinet at the rear of the unit.



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