





The burly, lightweight, prefabricated fiberglass Decompose Vault (DCV) replaces a concrete foundation at backcountry and frontcountry toilet sites. It forms a solid waste collection and treatment area designed to integrate with the Toilet Tech BTW urine-diverting conveyor toilet.

- · Cost-effective
- · Prefabricated and lightweight
- · Easy transportation and install
- · No concrete needed
- Stainless Steel hardware
- Minimal excavation required
- · Custom sizing available
- Available in 2' and 4' depths



Mueller State Park, CO

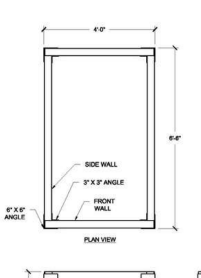


Rocky Flats Campground, WA



Rocky Flats Campground, WA

The DCV integrates with Toilet Tech's BTW urine diverting conveyor toilet and prefabricated toilet buildings. It serves as the foundation for the toilet building and provides a sturdy enclosure for the solid waste decomposition area. The DCV is made from fiberglass reinforced plastic (FRP) and prefabricated at Toilet Tech's shop in Seattle. Each section is light enough to be handled by a single person and is pre-drilled for easy assembly on site. The DCV is designed to last many decades, even in harsh environments.



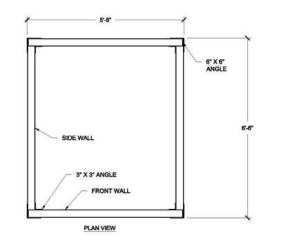
Standard



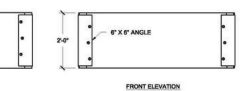
Kitsap Peninsula, WA



Rocky Flats Campground, WA



ADA





www.toilettech.com

SIDE ELEVATION

info@toilettech.com