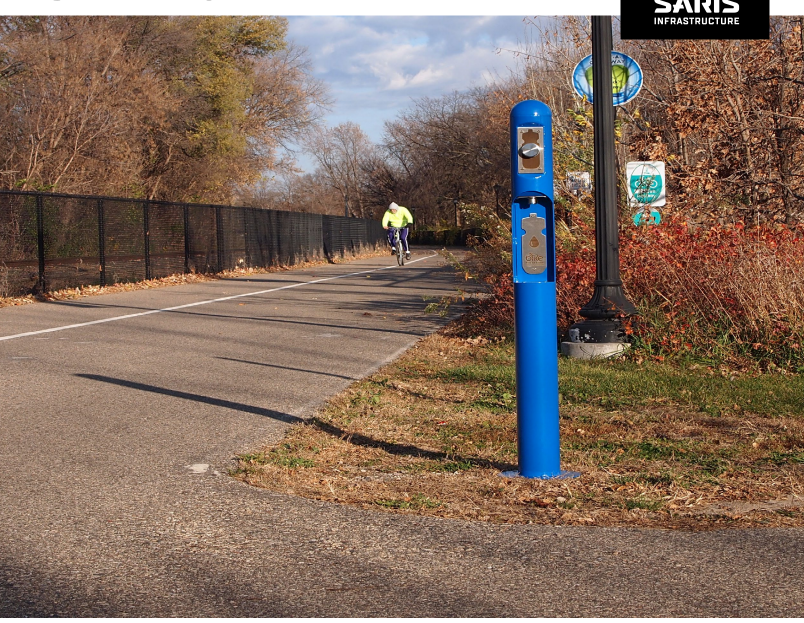
BOTTLE FILL STATION



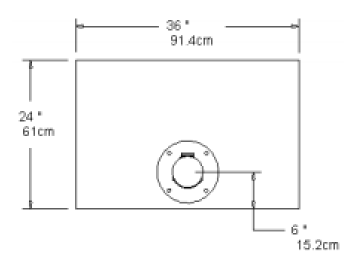
Staying hydrated just got easier with the Bottle Fill Station. This publicuse water bottle refilling station is ideal for public parks, trailheads and anywhere cyclists may roam. The water bottle cut-out on the front of the station gives a visual indication of how to us it. Bottoms up!

Product Specifications

- Designed to work with all types of water bottles and hydration bladders, thereby eliminating plastic bottle waste
- High security, innovative design is suitable for any public setting
- Vandal-proof auto shut off water valve preventswater waste
- Requires municipal water and sanitary drain or dry well hookup (check local codes)
- Smooth laminar flow water filler nozzle and integrated inlet water strainer
- System is compliant with ADA, EPA, and Public Law 111-380 (No Lead) requirements.

Bottle Fill Station

Recommended Setbacks









| Dimensions | | | | | | | |
|------------|---------------------|-------------|---------|--------|-------|--------|-------------------|
| Model # | Description | Finish | Weight | Length | Width | Height | Space Requirement |
| 26223C | Bottle Fill Station | Powder Coat | 38 lbs. | 8" | 8" | 60" | See Above |
| 26223G | Bottle Fill Station | Galvenized | 38 lbs. | 8" | 8" | 60" | See Above |
| 26223S | Bottle Fill Station | Stainless | 38 lbs. | 8" | 8" | 60" | See Above |

Downloadable product resources available online:









Our Saris Infrastructure representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.