# WASH AND FILL STATION



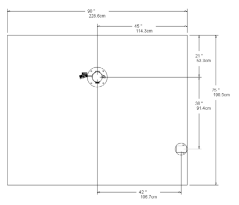
Keep your bike clean and bottles topped off with this innovative, public-use bike wash and hydration station. Perfect for mountain bike trailheads, bike parks and bike rooms in apartment buildings, the Wash and Fill Station is designed to plumb-in just like a drinking fountain.

#### **Product Specifications**

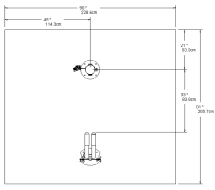
- Efficiently combines Bottle Fill and Bike Wash Station products
- Works with all types of water bottles and hydration bladders
- Vandal resistant hose and nozzle with stainless steel fittings
- HVLC (High Velocity Low Consumption) wash nozzle has strong cleaning power, safe for bicycle bearings but uses minimal water
- Cleaning brushes attached by stainless steel cable prevent theft
- Requires municipal water and sanitary drain or dry well hookup
- Smooth laminar flow water filler nozzle and inlet water strainer
- Optional coin operated timer box
- ADA, EPA, and Public Law 111-380 (No Lead) compliant

## Wash and Fill Station

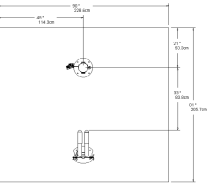
#### **Recommended Setbacks**



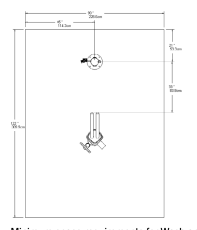
Minimum space requirements for Wash and Fill Station (with Wheel Chock)



Fill Station (with Public Work Stand)



Minimum space requirements for Wash and



Minimum space requirements for Wash and Fill Station (with Deluxe Public Work Stand and Wheel Chock)

Standard Colors



Stainless Steel

Stainless Steel

### **Tools Included**

Minimum space requirements for Wash and

Fill Station (with Deluxe Public Work Stand)



- Water hose
- Drivetrain hose
- Scrubber brush
- Frame brush
- Wheel brush

Dimensions							
Model #	Description	Finish	Weight	Length	Width	Height	Space Requirement
26277	Wash and Fill Station	Powder Coat	68 lbs.	12"	12"	74"	See Above
26277G	Wash and Fill Station	Galvenized	68 lbs.	12"	12"	74"	See Above
26277S	Wash and Fill Station	Stainless	68 lbs.	12"	12"	74"	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.