

Hydropad W/Integrated Side Gutter Model 1UZ214, 8'L X 14'W

Hydropad above ground steel wash rack systems solve SWPPP requirements for vehicle and equipment wash/collection. Design a wash rack for; drive through or drive-in-back-out, overspray containment walls, awnings, remote control stations, various wash water collection and recycling options, vehicle/wheel and undercarriage wash and raised catwalks.

what you need.

- Modular design to provide any size wash rack required
- Capture wash water and solid wastes
- Promote EPA and SWPPP compliance
- Easy to deploy or re-deploy



2 ton per axle

Options

- 12, 30, ton per axle
- Side & end walls; 4' to 14' H
- Access ramps;
- 61.25"L X 24" W, rated 2 ton
- 119"L X 24"W, rated 2 ton
- 60"L X 24"W, rated 30 ton
- 112"L X 48"W, rated 30 ton
- Rain tarps
- Sump box and pump for Hydropad fluid discharge
- Skid steer drive in clean out tray
- Drag conveyor for automatic solid removal
- Drive in clean out tray for skid steer solids removal

Specifications

Weight Lbs (kg) 2 ton 1542 (699) 12 ton 2111 (957) 30 ton 2383 (1081)

Dimensions Ft (m) 8' (2.44)L X 14' (4.27)W X 10" (.25)H *8' (2.44)L X 14' (4.27)W X 12" (.3)H

Specifications 2023

Subject to change without notice



Hydropad wash rack; 14' wide X 40' long, drive thru

design. Remote Equipment Modules (REM), on both sides of Hydropad allow for operator tools and start stop

where you need them. Example only.....design exactly



