

Low Profile Hydropads Without Gutter

7.5X12 Hydropad -

Patented Hydropad Portable Wash Rack Systems are an all steel, above ground platform designed to collect wastewater generated during any wash process. Platform modules have an impervious surface designed to optimize fluid consolidation and evacuation.

All wastewater flows to a collection sump at end of side gutter and discharged for contaminant removal and recycling back to wash process or can be discharged to other designated discharge point. Multiple Hydropad platforms can be combined to form any desired length and width of wash lane with a single continuous side gutter.

For applications that expect high solids concentration, Hydropad side gutter can include an automatic drag conveyor system for above ground single point discharge of dewatered solids. Alternately, an above ground drive in cleanout tray can be employed as an intermediate solid settling chamber for periodic skid steer solids cleanout.

Finite Element Analysis testing (FES) confirms Hydropad weight ratings far exceed any other type of above ground wash pad design.

ISO 9001:2015 manufacturing quality, installation simplicity, application flexibility and weight load ratings of 12-ton/axle up to 75-ton/axle make Hydropad superior to any other product or approach. Hydropad systems are equipment not construction.

Standard Features

- Safety Rail Non-Slip Surface
- Bolt Together For Any Width Or Length Wash Rack Requirements
- 7.5' Length
- Forklift Access Points



Optional Features

- Wash Rack Walls
- Drive On/Off Ramps
- Rain Tarp
- Gutter System
 - Gutter Flip Screens
 - Gutter Drag Conveyor
 - Skid Steer Drive In Clean Out Tray

Specifications

Weight Rating	12 or 30 Ton Per Axle
Hydropad Weight Lbs (kg)	1577 (715)
Dimensions Imperial	7.5' X 12' X 8
Dimensions Metric	2.29m X 3.66m X 0.2m

Pricing

For complete pricing details, Submit a quote online below.

[Get a Quote](#)