

The Solution is Clear with Riveer

# RIVEER RACK WASH WATER RECOVERY RACKS AND CONTAINMENT SYSTEMS

## VEHICLE & FLEET WASHING Military, Construction, Heavy Equipment, Oil & Gas, Rental

- HANDLES MUD, CLAY AND OTHER HEAVY SOLIDS
- PORTABLE—CAN BE DISASSEMBLED AND MOVED
- EASY SETUP, NO PERMITTING REQUIRED
- CLOSED LOOP—CAPTURES AND CONTAINS WASH WATER EFFLUENT

## INDUSTRIAL PARTS CLEANING Cleaning, Degreasing or Pretreating, MRO and Production Areas

- INDOOR OR OUTDOOR FOR YEAR-ROUND USE
- EXPANDABLE...ALLOWS FOR MULTI-USE AREA FOR DEGREASING
- AMPLE ROOM FOR LARGE, HEAVY PARTS
- COMPATIBLE WITH MOST WASH WATER RECYCLING SYSTEMS

THE RIVEER RACK™ is an effective solution to containing and recovering wash water. These above ground steel wash racks capture dirty wash water and solids from vehicle and equipment washing, channeling solids for proper disposal. Riveer Rack is modular for bolt-together installation that eliminates site engineering and permitting requirements. Semi-permanent for short or long-term locations, the Riveer Rack is ideal for wash water containment and recovery in the field or in a maintenance facility for daily wash off of mud, salt, jobsite dirt and debris, and even oil.

Riveer Rack features the lowest profile in the industry for easy access of low clearance forklifts as well as heavy front end loaders and oil rigs. Riveer Racks are safer for your equipment and employees, with grit impregnated epoxy paint for sure grip even when wet and soapy.

Choose your deck size, wall height, heavy solids conveyor, undercarriage wash and a host of other features, including the Riveer RTS filtration system for closed loop operations.







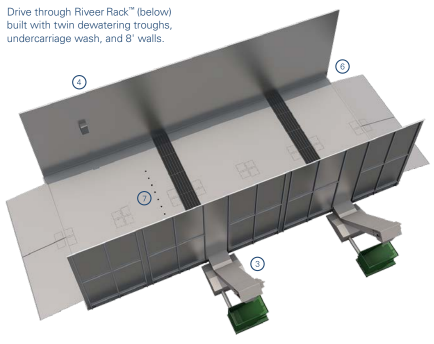
Order your Riveer Rack™ as a stand alone containment pad, as a drive in or drive through rack, or as the cornerstone of a comprehensive wash water recovery system with material handling, liquid/solid separation, and water filtration and recycling.











#### EXCLUSIVE RIVEER RACK™ FEATURES:

- Low profile designs feature easy access ramps for forklifts and other low-clearance vehicles
- Plug and play design makes installation fast and straightforward; no infrastructure or permitting required
- Solids conveyor separates mud, clay, and other solids from the wash water and lifts it into a dump hopper for proper disposal
- 4. Standard walls in 6, 8, 10, or 12 feet; lights, fans, hose reels, roofs, and custom designs available
- Grit impregnated diamond tread deck plate rack supports any OTR vehicle, tracks or wheels. Higher capacities are available.
- Drive through or drive in designs, in any length and width can be custom engineered to meet your requirements
- 7. Optional undercarriage wash is positioned for optimal performance

## RIVEER RACK™ WASH WATER RECOVERY RACKS AND CONTAINMENT SYSTEMS

### RIVEER RACK™ SPECIFICATIONS

Capacity: OTR Vehicle Load—higher capacities available

Dimensions: Increments of 9' W x 7' L x 6" H, custom sizes available

Walls: 6', 8', 10' and 12' galvanized steel

Layout: Drive through with walls on two sides or drive in, back out with walls

on three sides

**Components:** Diamond tread, grit impregnated surface for excellent traction,

no undulations or other trip hazards





#### RIVEER RACK™ CONTAINMENT PAD

Ideal for smaller vehicles, fork lifts, and lawn equipment. Shown with center line drain and shovel trough.



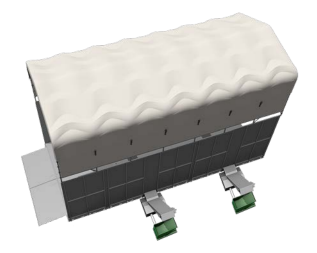
#### DRIVE THROUGH RIVEER RACK™

Designed for high volume or peak volume periods, such as end of day or during frequent on/off job site traffic for trackout, etc. Shown with 10' walls, two troughs with Riveer<sup>™</sup> drag conveyor and solids handling.



#### DRIVE IN RIVEER RACK™

Most popular configuration, for drive in and back out of heavy equipment. Shown with 6' walls, two shovel troughs.



#### COVERED RIVEER RACK™

Riveer Racks™ are available with a wide range of options, including roof, lighting and air handling; ideal for installations in areas of inclement weather, desert sun or night operations.







Riveer employs a quality management system that is ISO 9001:2008 certified. ©2016 RIVEER. All rights reserved. Specifications subject to change. R2.16

