

JRI Case Study

Contained Pressure Washing Booth for Auto Parts Washing

Industry: Auto Recycling

Customer's Industry and Application Details:

Customer is an auto salvage operation that was facing potential fines for pressure washer discharge to the ground

A major portion of labor for dismantling autos is the cleaning process. The JRI Cleaning Systems makes this job faster, cleaner and safer.

The addition of the wash booth gives the operation a more professional look by keeping the washing in one defined area.

A JRI Cleaning Systems distributor installed this system in conjunction with a bio wastewater recycling system using microbes.

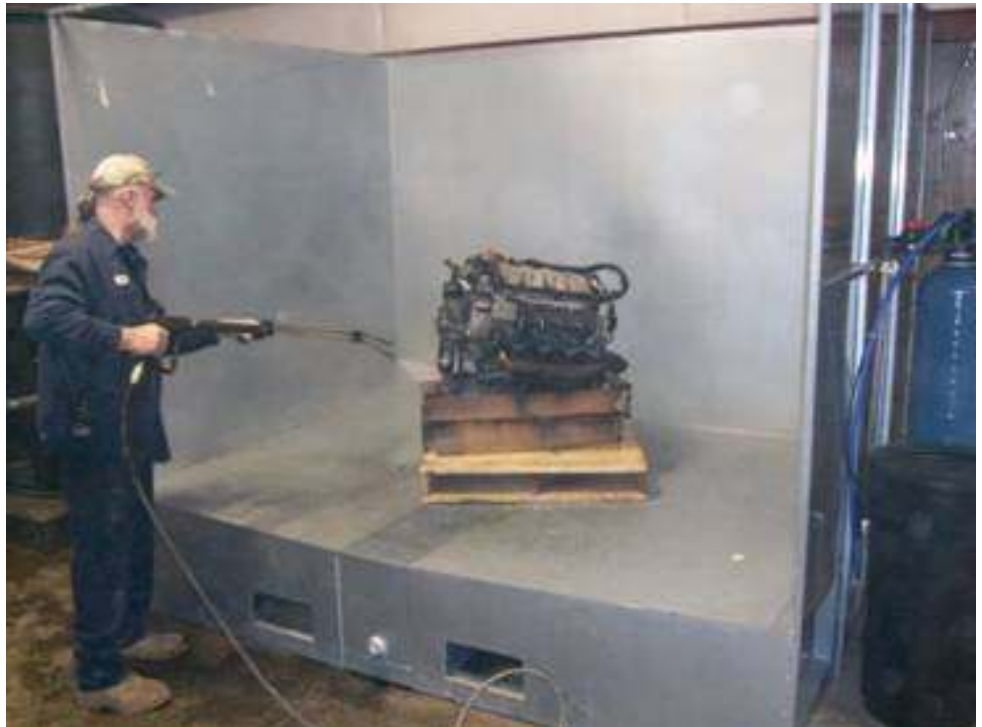
JRI Cleaning Systems can design custom wash booths for many types of applications and industries.

The JRI Solution:

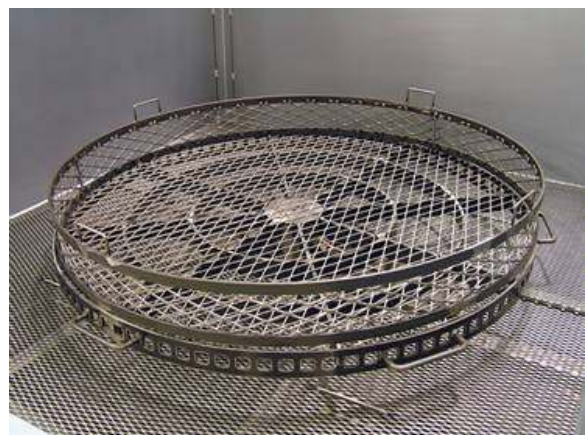
A 72" X 80" JRI wash booth to contain spray and collect wastewater. Used in conjunction with a hot water 3,000 PSI pressure washer.

Important Features:

- Six foot walls on three sides with keeps operator and surrounding work area clean and dry.
- Center clean out design contains solids for easy transfer to wastewater recycling system
- Helped prevent injuries due to a slick wet floor in wash area.
- Prevented fines due to pressure washing on ground
- Simple to install minimal site preparation required



JRI Cleaning Systems
1339 N. Cedarbrook Ave
Springfield, MO 65802
Ph: (417) 866-8855
www.jriindustries.com



Optional Turntable