WASH BOOTHS



RTT's Wash Booths are custom designed to meet the surface preparation requirements for the application. Aspects of the design are generated to the exact need of the products used in the washing application. These rugged industrial wash booths can provide full environmental containment, while utilizing wet duty fans, that work to exhaust the moisture-ridden air through a series of baffles located at roof level. These baffles are designed to condense steam and smaller moisture particles that are recliamed into a collection system and reused while providing a clear illuminated work area.

Washable intake filtration is used to filter the incoming air before it enters the spray area to help ensure foreign particulate does not come in contact with cleaned parts.

Features

- 18 gauge galvanized steel panels
- Air flow is designed to exhaust away from doors and openings to help control mist with a modified updraft design
- Fully customizable to meet the chemical requirements of your process
- E-Light True LED fixtures provide a minimum of 100 foot candles of lighting
- Stainless steel E-Light True LED fixtures for stainless steel enclosures

Options

- Panel construction of stainless steel (304 and 316) or white powder coated finish
- Ability to upgrade to stainless steel grate flooring
- · Above-ground sump containment platforms
- Conveyor and crane slots/openings
- Heavy-duty grating for machine or product loading
- · Wash Booth control package
- Curtains and doors for process separation

Selecting the Right Material for Construction

Panel Construction	Alkaline Cleaner	<2% Sulfuric Acid	Up to 10% Suffurio Acid
Galvanized	×	×	X
Powder Cost 304 Stainless 316 Stainless	×	×××	×







