



### STANDARD OR CUSTOM DESIGN

We offer standard configurations, but also offer a complete custom design based on your transport needs and capacity. Multi-compartment tanks with individual dump gates, custom dump gates, and folding walkways are some popular options. Most of the components used on our tanks are industry standards that are easily serviced and are readily available through major suppliers.

### We custom build to fit your transport needs

- High capacity live haul transport tanks
- Double wall construction (aluminum or stainless steel)
- All welded construction with 1½-2" thick insulation
- Pickup, flatbed and bobtail models available
- Standard and custom sizes and configurations
- Hose attachments/adapters to specification
- Latching hatches provide ease of loading
- Extra strong stainless steel dump gates
- Latching lids provide leak-tight seals
- External serviceable knife valve
- Complete design services
- Consulting



## Manufacturing and Supporting the Fish Hatchery and Aquaculture Industry since 1999

Our live haul fish transport tanks are expertly designed and durably constructed of all marine grade aluminum or stainless steel and used for the transportation of live fish by the aquaculture and fish hatchery industry.

### Options include:

- Aluminum or Stainless Steel construction mounted to supplied DOT chassis or stand-alone
- DC and AC Powered Aerators
- 6" thru 12" knife gate valves
- Custom pneumatic salmon gate (12"x18") valve
- Foam board insulation 1½" - 2"
- Exterior white epoxy painted (aluminum tanks)
- Low O2 pressure warning system
- O2 Percentage and Water Temperature probes
- Hose adapter to common hose sizes
- Lifting eyes and/or forklift tubes
- InWater Technologies Oxygen Management System

**We are committed to your complete satisfaction. We stand 100% behind each and every product, and are always available to answer questions and help remedy any issues, should they arise.**



509-758-8208

www.jetco-usa.com

1061 16th Avenue

Clarkston, WA 99403

@jetcomachine