# FRP and Dual Laminate Equipment Manufacturing



# Corrosion and Abrasion Resistant Tanks and Vessels **U**

RPS is certified by ASME to fabricate FRP (fiberglass reinforced plastic) and dual laminate tanks and vessels to ASME RTP-1. Dual laminate liners include PVC, CPVC, PP, PVDF, ECTFE, FEP, PTFE, PE, and PFA. Custom built to your specifications.



# Dual Laminate Pipe Systems 1" through 24" U

A dual laminate pipe system incorporates a thermoplastic liner in an FRP structure, combining the enhanced corrosion resistance of thermoplastics with the higher strength and load carrying capabilities of FRP.



#### FRP Pipe Systems 1" through 120" U

RPS corrosion and abrasion resistant FRP pipe systems offer significant performance and cost advantages over steel, alloy, and rubber lined steel materials.

- Corrosion Resistant HPPE P-150 Vinyl Ester (VE) Resin
- Corrosion/Abrasion Resistant HPPE A-150 Abrasion Resistant VE Resin
- AA Series FGD Slurry Spray Piping Abrasion Resistant VE Resin
- High Temperature Corrosion Resistant HPPE H-Series Novalac VE Resin
   Pipe Supports
- Note: HPPE P-150, HPPE A-150, and H-Series are ASME NM.2 compliant





#### Custom Composite Equipment **U**

- Containment Liners
- Strippers
- Linings
- Acid Cells
  Strainers

• Duct

Covers
 Baffles

Roofs

PlatformsPipe supports

Lamella

- ManifoldsHeaders
- Alignment grids
- Stacks
  Conical Outlets

Decks

Deflectors

Beams

Panels



## Construction/Field Services U

RPS field service crews are available 24 hours a day seven days a week, for installation, inspection, and maintenance of composite equipment.

InspectionInstallation

Training

- Maintenance
- Panel Linings
  - Laminating

- Field Joints
- Emergency Repair
- Relining
- Non-Destructive Testing and Inspection
- Thermoplastic Welding
- Long Term Service Agreements

# Engineering Services **U**

When you work with RPS Composites you have full support from our in-house team of professional engineers.

- Material Selection
- Finite Element Analysis (FEA)

Tank and Vessel Design

- Specification
- Component and Equipment Design
- Pipe Stress Analysis (PSA)
- Inspection

#### Facilities

RPS operates multiple FRP and dual laminate manufacturing, inspection, distribution, and service centers near dense industrial corridors and transportation hubs, enabling us to fulfil large capex projects, and to provide timely local service.

- United States Alabama (Mobile) Louisiana (Baton Rouge) Ohio (Cincinnati) Texas (Houston) Utah (Salt Lake City) Virginia (Front Royal) • Pennsylvania (Pittsburgh) • Washington (Vancouver)
  - Canada Nova Scotia (Mahone Bay) Ontario (Toronto)