

8140 Quality Drive Prince George, VA 23875 800-334-6013 vsptechnologies.com

VSP Technologies deploys a team of 30 Engineers and Fluid Sealing Specialists who provide tailormade solutions for your unique fluid sealing requirements.







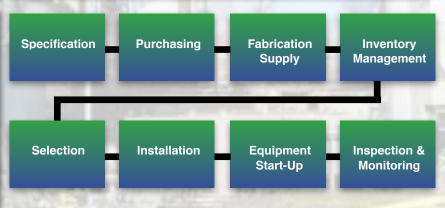


VSP Technologies works with some of the largest paper mills in the U.S. and has been a trusted supplier for over 35 years. Our corporate, engineering and manufacturing headquarters is less than 30 minutes from the future Shandong Tranlin site.

Whether you need access to our \$3 million in quality fluid-sealing products designed for reliability and safety, or expert advice and installation support, VSP Technologies is at your service.

Thanks to less downtime, 6-sigma process fluid sealing improvements, installation training and access to our experts, VSP customers have reported over \$100 million in customer documented cost savings!

VSP Technologies, utilizing a Six Sigma approach, works with customers to develop comprehensive fluid sealing management protocols. Coupling its deep engineering resources with decades of fluid sealing expertise, VSP can tailor a program to fit the unique needs of your paper mill.



Design — Construction — MRO Operations



8140 Quality Drive Prince George, VA 23875 800-334-6013 vsptechnologies.com



Manufacturing & Distribution

Cut Gaskets, Spiral Wound Gaskets, Expansion Joints, Fasteners



Expansion JointsRubber, Metal, PTFE



CAD Controlled Manufacturing PTFE, Fiber Gaskets, Flexible Graphite



Specialty Products
14 U.S Patents



Spiral Wound Gaskets
Outer, Inner & Anti-Buckling 326



Fasteners
Flange Assembly Kits
Tracking Documents



Stress Optimized Designs
Tracking Documents



CAD Controlled

Manufacturing
9-Reciprocating Knife Tables
1-Waterjet Table



Primary Manufacturers We Represent















Prince George, VA

Kingsport, TN | Houston, TX | Parkersburg, WV | Lake Charles, LA | Baton Rouge, LA



8140 Quality Drive Prince George, VA 23879 800-334-6013 vsptechnologies.com



Engineering Services

19-Engineers & 11-Fluid Sealing Specialists



Design Review
CAD Drawings
Gasket Stress Optimization
Assembly & Torque Guidance

On-site Engineering
24/7 Service
Specification Development
Trouble-Shooting
Reverse Engineering





On-site Training
Engineering & Maintenance Training
Installation Support

Maintenance Support Gasket Boards Torque Cards



Technology Focused

Six Sigma Trained or Certified

Active in varous industry technical assocations;











Technology Focused

Customer Documented Cost Savings
Reduced Downtime, Root Cause Analysis,
Specifications Review, 24/7 Service







Recent Design & Construction



Dominion
Virginia Hybrid Energy Center
2012



Dominion
Warren County Power Station
2015



DuPont Cooper River Kevlar® Plant 2009



White Oak Semi-Conductor
Plant Build
1996



DuPont Morse Mill Acid Plant 2008



DuPont Spruance
Zytel® Plant
2012
Kevlar® Plant Expansion
2002

Additional Support To Construction Firms



FLUOR_®



JACOBS

MRO Customers

