### Experience

**Truston** is the *original manufacturer* and exclusive supplier of U.S. Navy PSB Technology. Since 2001, Truston has fabricated over 18 miles of floating security barriers and has installed these systems in North America, Europe, and Asia.



**Truston** has been involved with the U.S. Navy's Barrier Program since its inception. We have a proven track record of protecting government and commercial waterfront assets around the world. **Truston** has provided engineering and design improvements to multiple barrier system components to create more robust elements, increase life spans, or lower costs.

#### Virginia • Maryland • West Virginia





# Port Security Barriers (PSB)

#### www.trustonbarriers.com



### **PSB**



PSB-T



PSB-P



# Welcome to TRUSTON.

**Truston Technologies** provides turnkey design, fabrication, installation, and maintenance solutions for a wide array of Port Security needs. Truston is exclusively licensed to fabricate and install all U.S. Navy PSB designs for both government and commercial customers.

# TRUSTON Port Security Barriers

- Every potential site is assessed to determine the best port security solution for the site's unique requirements
- Each barrier system is customized to the installation site based on the site's environmental conditions, security requirements, and operational restrictions
- **Truston** barriers are rigorously crash tested and approved by the U.S. Navy
- Engineered to withstand the harshest environments
- •**Truston** has installed all types U.S. Navy approved barriers around the world

# **Turnkey Services**

**Truston** is the only provider that designs, fabricates, installs, and maintains PSB systems using inhouse labor, facilities, and equipment enabling us to have greater quality, schedule, and cost control.

# **Total Systems**

PSB are secured with moorings; **Truston** is recognized by the U.S. Navy as both mooring and barrier experts.

**Truston** is the only provider that offers turnkey waterfront security solutions inhouse:

- o Design, engineering
- o Mooring analysis
- o Fabrication
- o Operational training
- o Assembly, Installation
- o Inspection, maintenance and repair

## Moorings



### **Shore Terminations**

