The following is a list of questions with answers. If your question is not listed below please email sales@rittenhouse.ca

**Q - Why are companies and institutions choosing to control the surge in tanks?**

_A - To provide the maximum degree of operational safety for their liquid loads and to protect employees, the public and equipment from breakage and accidents._

**Q - Why does the Surge Buster system work so well?**

_A - With over 1,000 directions of deflection, this tie-down system shuts down surge in all directions, front to back, side to side - all angles and throughout the entire compartment. Traditional baffles only reduce surge front to back and do not reduce within surge within each compartment._

**Q - Can the Surge Busters be used with potable water grade?**

_A - Yes, the Surge Busters are made of virgin HD polypropylene and approved by the F.D.A. for food grade use._

**Q - Will the Surge Buster work in all types and shapes of tanks?**

_A - Yes, the system can be installed in all sizes and shapes of tanks, round, elliptical, square and even triangular._

**Q - Who all uses Surge Buster baffle balls?**

_A - DOT's, road districts, irrigation, city, parks departments. Lawn care operators for herbicide spraying, deicing for magnesium chloride spraying and any transportation of liquids whether water, chemical or fuel._

**Q - When is the Surge Buster system the most beneficial?**

_A - During braking and accelerating, When cornering and on slopes. When keeping tank mixed products in suspension is important._

**Q - How much volume does the Surge Buster System take up?**

_A - .8% of tank volume or 8 ga. per 1000 ga._

**Q - Does the Surge Buster System cause any stress to the tank?**

_A - NO, this tie down system is not attached to the tank and will not cause any physical stress to the tank and will last the life of the tank._