



General Purpose Boom



The boom incorporates cylindrical foam floatation (solid buoyancy) that is cost effective and offers high performance, reliability, and durability.



Providing effective containment of petroleum products and floating debris



Spill-Chek Environmental Spill Response Trailer

Features and Benefits:

- Cylindrical **polyethylene foam floatation**, many different diameters available.
- Wide range of **PVC and Urethane fabrics** available.
- **ASTM** or **Universal** style marine grade aluminum boom connectors to mate with existing equipment inventories.
- May be **folded** for storage in containers or trailers or may be **rolled** onto boom storage reels
- **Economy model** available with polystyrene foam

Standard Features:

- 22 oz/yd² (750 gsm) heavy-duty PVC-coated polyester fabric, bright orange
- All seams radio-frequency (RF) welded
- Marine grade extruded aluminum ASTM style end connectors
- 50 foot (15.25m) section length
- Solid, closed-cell, cylindrical polyethylene (PE) foam flotation
- High buoyancy to weight ratio for excellent performance in choppy waters
- Black webbing handles at connectors, (additional handles optional)
- Hot dipped galvanized ballast chain in fully enclosed pocket with drain holes
- Stainless steel hardware / fasteners
- Anchor points at midpoint and each end
- Full factory support for spares, repairs and technical assistance

Optional Features

- Upgrade to heavier 28 oz/yd² (950 gsm) PVC or to a polyurethane fabric for increased abrasion resistance
- Increase boom strength by adding a top tension member (PVC coated galvanized cable, stainless steel cable, webbing)
- Universal-type or Shotgun-type aluminum end connectors
- Custom sizes, section lengths
- Custom screening of client name, logo or identifying marks

Recommended Accessories

- Towing Bridle and Tow Line
- Anchor Assembly systems

