

SMALL-CRAFT BARRIERS

Water barricades for reservoirs, nuclear plants, hydroelectric dams and ports.



TUFFBOOM-SCB (small-craft barriers) provide maximum protection against low and medium level security threats at the lowest per foot cost than any other barrier.

Worthington's SCB system is fully engineered and **certified in actual high-speed boat crash tests** to validate their boat stopping capacities. The SCB system installed at nuclear power plants, Major Drinking water supply dams, the Strategic Petroleum Reserve, many high risk hydroelectric dams and other targeted waterfront infrastructure facilities.

SCB is available in a standard configuration of **2-rows of high strength boat stopping cable** above the boom line and in a customized 3-row cable configuration. Optional items include warning graphics, solar lighting, bird spikes, secure connections and more.

Call the water security experts at Worthington today to discuss your specific requirements.

Features (At-A-Glance)

1. Field proven in actual high speed boat crash tests.
2. Load-rated, load-tested anchors.
3. High-strength steel cable to capture boats. Available in 2 high at 32" or 3 high 48" above the waterline.
4. Heavy-duty load rated connection hardware. Available in galvanized or stainless steel.
5. Optional underwater screening, netting or cabling.
6. High visibility color with warning graphics.
7. Solar powered marine lanterns visible up to 2-miles away.
8. Lowest cost-per-foot than other comparable barriers.
9. Designed for ease of assembly, transport and installation.