

SEACURTAIN™ PERMANENT BOOM



Permanent Boom tethered under pier

Proven Construction and Performance:

- FLEXIBLE CYLINDRICAL FLOAT MAINTAINS SURFACE CONFORMANCE AND CONSTANT FREEBOARD REGARDLESS OF WIND AND WAVES
- High Reserve Buoyancy for Rapid Heave Response
- SMOOTH PROFILE MINIMIZES CATCHING OR SNAGGING.
- 100% ELECTRONICALLY SEALED SEAMS FOR MAXIMUM STRENGTH AND RELIABILITY
- Very Heavy Duty Construction Assures Long Life / Low Maintenance
- CONTINUOUS GALVANIZED STEEL BOTTOM TENSION/BALLAST FOR STABILITY/DURABILITY

Section Length: Standard lengths are 50ft (15m) and 100ft (30m).

Materials: Very Heavy-duty vinyl, polyurethane or alloy coated fabrics resistant to abrasion, UV, weather,

hydrocarbons, marine growth and most chemicals.

Flotation: Flexible, cylindrical float sections of closed cell rolled foam electronically sealed in the boom. **Ballast/Tension:** Galvanized chain sealed into the skirt and attached to the end connectors assures wave

conformance and maintains bottom tension and draft.

Options: Standard options include variations in materials (including high visibility colors), float diameter,

skirt length, end connectors, and ballast. High-load and night visibility models are also available.

Contact the Sales Department for additional information and quotations.

PB0796R09