



### Inventory (meters)

	Great Lakes	Québec	Atlantic	Total
Shore Seal	320 m	1,311 m	182 m	1,813 m

# Application

Mainly used in area where there is tidal effect, it provides a seal to the bottom when the tide goes out. It joins to conventional booms in deeper water. Useful when doing shoreline cleaning, using water flooding method.

# Description

This Tidal Seal boom normally consists of 3 chambers in the shape of a triangle. The bottom 2 chambers are filled with water and the top with air. The water filled sections form a seal with the shore.

## **Technical Data**

Boom section:15 m (50 ft.)Air chamber:35 cm (14 in)Water chambers:25 cm (9 in)

Corunna

## Ancillaries

Rope Anchors Buoys