



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