

# **50T BARGES**







### Inventory

Great Lakes	Québec	Atlantic	Total
50 tons (pontoons)	12	-	12
50 tons 1		9	10
Total 1	12	9	22

# **Application**

Used to store recovered liquid and solid materials during on water recovery or shoreline cleanup operations. They can be used as platform to support shoreline cleanup operations. Some units, mounted with a power pack and hiab crane, are equipped with a skimmer unit (LORI). All units are road transportable.

# **Description**

Built in aluminium, the barges have eight compartments, for a total storage capacity of 50 m3. Units in Quebec region are equipped with pontoons, giving a working area of 6 m x 12 m (20 ft. x 40 ft.).

#### **Operating Data**

Towing speed: up to 8 knots Liquid storage capacity: 50 m3 ( 310 bbl. )

Road transportable

#### **Ancillaries**

For some units:

Power pack
Skimmer

#### **Technical Data**

 With pontoons
 No pontoons

 Length:
 12.2 m (40 ft.)
 10.9 m (35 ft. 9 in)

 Width:
 6.1 m (20 ft.)
 3.5 m (11 ft. 6 in)

 Draft:
 0.9 m (3 ft. 10 in)
 2 m (6 ft. 7 in)

ECRC~SIMEC Suite 1201, 275 Slater Street, Ottawa K1P 5H9 Phone (613) 230-7369 Fax (613) 230-7344 Web: www.ecrc-simec.ca