



OIL SPILL CONTAINMENT BOOM RECOVERY

The Canflex Dual-Roller Boom Hauler is a hydraulically-powered recovery device designed to make boom retrieval faster, safer, and more efficient. With dual powered rollers (both upper and lower), this system lifts containment boom from the water at speeds of 50 to 100 feet per minute, eliminating the need for strenuous manual labor and reducing the risk of injuries.

Its 60-inch wide rollers accommodate most boom sizes, and the unit is well-suited for both shore-based operations and onboard vessel use. The powered upper roller provides exceptional traction, allowing smooth lifting without the need to "reef" the boom, while an assistant simply guides it into a stacking position.

Approved Uses

The Boom Hauler is intended for use in deploying and retrieving oil spill containment booms. It is also useful for retrieving abandoned "ghost" fishing nets.

Dual Roller System with Hydraulic Lift/Lower Control for upper roller

Includes:

- Articulated roller system
 - Both upper and lower rollers powered
 - "Float" function for upper roller provides uniform traction on containment boom
 - Freewheeling hub on lower roller
- Base with fork pockets in both directions
- Safety Cage
- Single pick-point

Options Available

- Trailer Mounted
- Two Spool Hydraulic Control Valve
- On Board Hydraulic Hoses: Various Length Hose Packages
- Hydraulic Power Unit – Gas or Diesel Model
- Custom Mounting Bases
- Hydraulic Quick Connect Fittings for ship's hydraulics or other HPU.

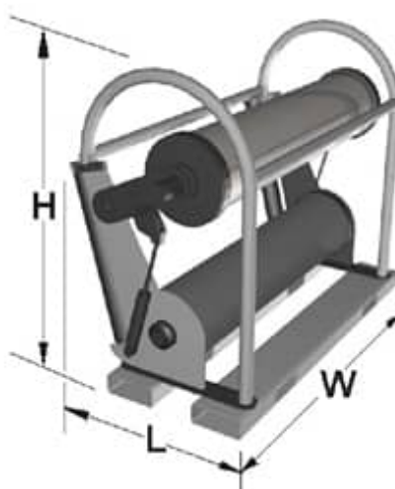
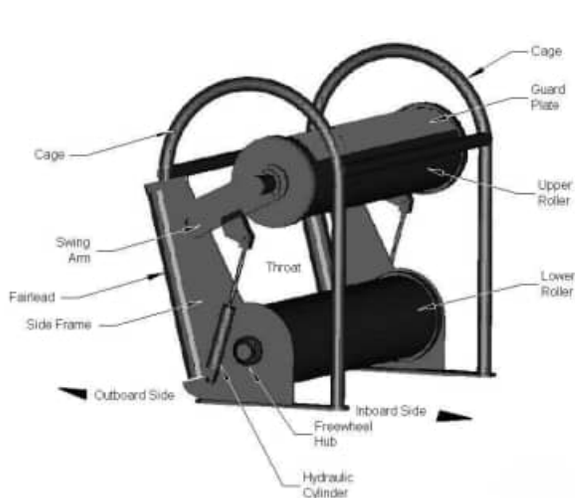
BOOM HAULER



Pictured above a 42" foam-filled oil containment boom is being recovered at 100ft/min with a 14' lift.

The Boom Hauler is fork-liftable and can be mounted on a trailer for portability and access to remote deployments.

NOMINAL ROLLER WIDTH	60"	48"	42"	36"
HEIGHT	59.5"	59.5"	59.5"	59.5"
WIDTH (BEAM)	68"	56"	50"	44"
LENGTH	38.5"	38.5"	38.5"	38.5"
WEIGHT	425 lbs	360 lbs	328 lbs	296 lbs
HYDRAULIC SUPPLY REQUIRED	5 gpm @ 1500 psi (minimum)			



Standard unit includes pockets for lift truck forks

Custom bases available for virtually every type of installation