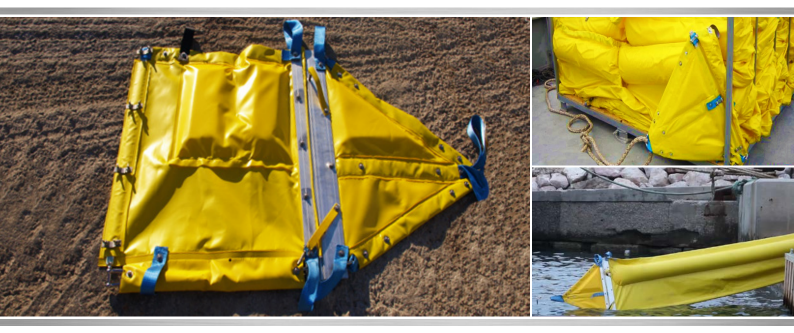
CONTAINMENT ANCILLARY BOOM DEPLOYMENT

ScorTow Boom Bridle

BRIDLE FEATURES

- Rapid installation
- Enhanced boom maneuverability
- Fast connection to tow line
- Optimum axial force distribution
- · Variety of end connector options





The ScorTow Boom Bridle is a system designed specifically to tow and maneuver oil booms effectively during deployment, recovery and oil containment operations. The bridle is easily connected to oil boom using either U-bolts or ASTM Z-connectors. The compact dimensions of the bridle allow easy handling, and the triangular shape is designed to provide optimum axial force distribution from the boom during towing operations. Shackles connect towing lines to the tow bridle. The tow bridle is an essential accessory for safe and efficient boom towing operations.

- The bridle is compatible with all floating containment booms
- The bridle is manufactured with PVC-coated Polyester fabric
- The bridle incorporates closed-cell polyethylene foam floats providing required buoyancy
- The bridle is fitted with a PET Webbing noose for ease of connection by shackle to a towing line
- · Bright yellow color increases visibility of the bridle and boom end which is essential during towing operations
- Easy to clean and minimal maintenance

TECHNICAL SPECIFICATIONS

Bridle Material	PVC-Coated Polyester fabric
	available for 750 mm, 920 mm, 1150 mm, 1500 mm
Dimensions	and other custom made booms
	(according to boom height)
Float	Closed-Cell Polyethylene Foam
Tension Elements	PET Webbing
Color	Yellow
End Connectors	U-Bolts or ASTM-Z

COMPATIBLE BOOM

- A-Series Boom
- C-Series Boom
- F-Series Boom
- Custom Boom Models
- Other Manufactured Booms

BOOM DEPLOYMENT SET

- Hydraulic Storage Reel
- Storage Crate or Rack
- Boom
- Hydraulic Power Pack
- ScorTow Boom Bridle
- Anchoring Set



New Naval Ltd. reserves the right to modify or vary the design, specification or finish of any product without notice