

TROILBOOM GP

- Rapid response oil containment boom

TROILBOOM GP ("General Purpose") incorporates symmetrical closed cell foam floats that allow the boom to either be wound up onto boom reels or packed into racks and containers.

TROILBOOM is very simple to deploy and can be used without any special ancillary equipment.

Up to 400 metres / 1,312 feet of TROILBOOM can be stored on a reel. 200 metres / 656 feet can be deployed in less than 5 minutes without the use of a power pack.

The TROILBOOM reels are fitted with an over speed brake and a coupling for a hydraulic drive motor. Alternatively they can be supplied with a hand crank.

TROILBOOM is manufactured in bright orange PVC / nitrile coated woven polyester with three webbing bands for added tensile strength. We offer a choice of fabrics. Handles are fitted approximately every metre along the top of the boom.

The smooth profile of the TROILBOOM facilitates cleaning after use in an oil spill. The internal fibreglass rods ensure the skirt remains upright.



TROILBOOM is a lightweight rapid response boom that is ideal for operations in ports, harbours, inland and coastal waters - where a quick response is required.

TROILBOOM GP

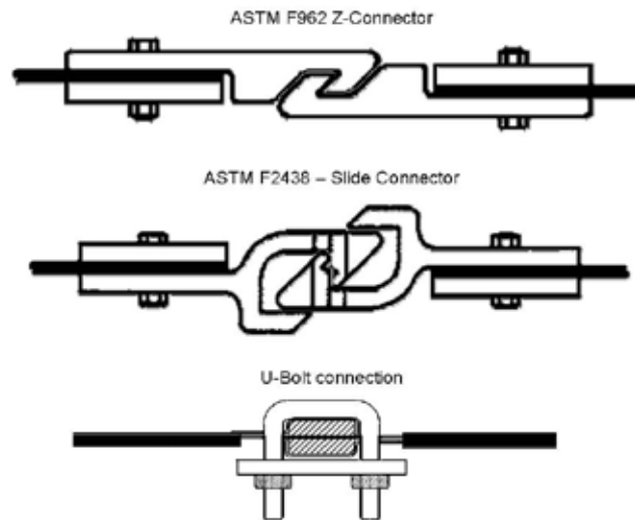


Advantages of TROILBOOM GP:

- The highly flexible construction allows the TROILBOOM to closely follow the wave movements
- A full range of boom reels, racks, tote bags, anchoring and towing systems are available to complement TROILBOOM
- TROILBOOM can be supplied on skids for rapid deployment by hand
- TROILBOOM REELS can be provided in hand crank or powered versions
- Choice of fabrics available – 650 or 1000 gsm

TECHNICAL DATA

TROILBOOM	GP450	GP750	GP900	GP1100
Overall:	0.45 m / 18 in	0.75 m / 30 in	0.90m / 36 in	1.10m / 43 in
Freeboard:	0.15 m / 6 in	0.25 m / 10 in	0.30m / 12 in	0.40m / 16 in
Draught:	0.30 m / 12 in	0.50 m / 20 in	0.60m / 24 in	0.70m / 27 in
Standard ballast:	Chain	Chain	Chain	Chain
Section length:	15, 25 m / 49, 82 ft	15, 25 m / 49, 82 ft	15, 25 m / 49, 82 ft	15, 25 m / 49, 82 ft
Connectors:	U Bolt or ASTM	U Bolt or ASTM	U Bolt or ASTM	U Bolt or ASTM
Boom weight:	3.1 kg/m / 2.1 lbs/ft	4.2 kg/m / 2.8 lbs/ft	4.5 kg/m / 3.0 lbs/ft	5.6 kg/m / 3.8 lbs/ft
Fabric:	650 gsm PVC standard, optional 1000 gsm PVC or 900 gsm PU			
Cell material:	Polyethylene LD45			
Storage options:	Tote bag, reel or rack	Reel or rack	Reel or rack	Reel or rack



TROILBOOM GP

- Contact one of the offices below for further information



All information is subject to change, and pictures are for illustration purposes only, and not necessarily correct.

www.ro-cleandesmi.com



Head Office
RO-CLEAN DESMI A/S
Hestehaven 61
DK-5260 Odense S
Phone: + 45 65 91 02 01
Fax: + 45 65 48 16 15
E-mail: Denmark.ro-clean@desmi.com

U.S.A. Office,
APPLIED FABRIC TECHNOLOGIES INC
PO Box 575,
227 Thorn Ave,
Orchard Park, NY 14127
Tel: +1 716 662 0632
Fax: +1 716 662 0306
E-mail: bestboom@afti.com

U.K. Office
RO-CLEAN DESMI LTD.
Unit 24, Shamrock Quay
William Street
Southampton, SO14 5QL
Tel. +44 23 80829751
Fax. +44 23 80339190
E-mail: uk.ro-clean@desmi.com

Latin America Office
RO-CLEAN DESMI LATINOAMERICA S.A.
Calle Amagasi del Inca E14-68 y 2°
Transversal
Edificio RO-CLEAN DESMI - PB
Quito-Ecuador
Tel.: +593 2 326 1939
Fax: +593 2 326 4844
E-mail: Latinoamerica.ro-clean@desmi.com

Asia Office
RO-CLEAN DESMI ASIA
50/F Menara BCA
Jl. MH. Thamrin No. 1
Jakarta 13010 Indonesia
Tel: +62 21 2358 4468
Fax: +62 21 2358 4401
E-mail: asia.ro-clean@desmi.com