

SLICKBAR®

OIL BOOM SL-25

SLICKBAR® BOOM SL-25 is designed for inshore and bay applications, and is suitable for semi-permanent and emergency deployment to recover floating oil. The boom's ballast, anchor points, nuts and bolts are made from non-corrosive, salt-water resistant materials. The non-corrosive connectors can be joined instantly without tools and are extremely durable. There is an orange running along the top, for visibility of the oil boom, and to act as a handgrip for easy deployment. OIL BOOM SL-25 is suitable for use in rivers, streams, coastal, nearshore and inshore. It needs only four people to operate and can be rapidly deployed.



SLICKBAR® INDONESIA

The World Leaders in Oil Spill Control Technology ... since 1960



PRODUCTION

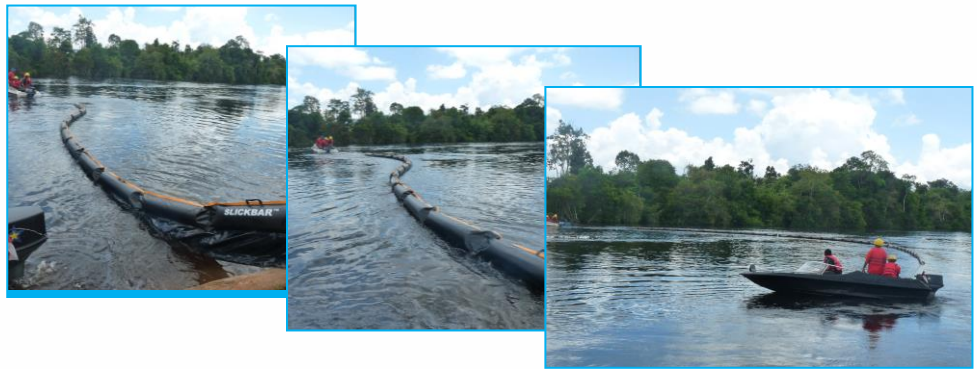
OIL BOOM SL-25 is manufactured by expert teams of Oil Spill Response Equipment manufacturers. All SLICKBAR products are produced and manufactured in accordance with International Quality Assurance System ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007.

HIGH BUOYANCY BOOM

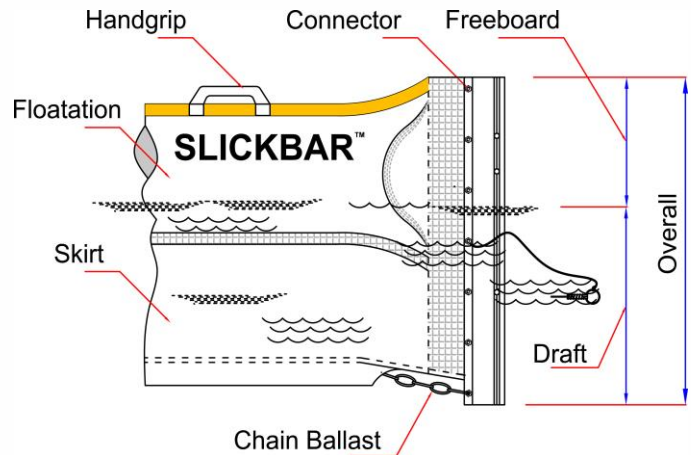
OIL BOOM SL-25 has a high buoyancy to weight ratio, despite its compact and flexible design. This allows the OIL BOOM SL-25 to hold its position in the water, even in rough seas.

DEPLOYMENT BOOM

OIL BOOM SL-25 is a handy containment boom suitable for use in rivers, streams, coastal, nearshore and inshore or others water areas. It is fitted with closed cell foam float, galvanized ballast chain. This boom is fitted with handgrip for easy to deploy.



LAYOUT OIL BOOM SL-25



TECHNICAL DATA

TECHNICAL DATA				
SL-25 BOOM TYPE	20	25	36	42
BOOM TYPE	SOLID BOOM			
BOOM OVERALL (INCH)	20.00	25.00	36.00	42.00
OPERATIONAL FREEBOARD (INCH)	8.00	8.00	12.00	15.00
OPERATIONAL DRAFT (INCH)	12.00	17.00	24.00	27.00
SECTION LENGTH (FEET)	25/50/100			
BALLAST	GALVANIZED CHAIN			
TOP CABLE (MM)	N/A		4 - 6	
MATERIAL OF CONNECTOR	ALUMINUM ANODIZED			
SKIRT FABRIC	REINFORCED POLYESTER			
SKIRT COATING	PVC			
BOOM TENSILE STRENGTH (LBS)	MIN. 5000			
FLOAT MATERIAL	PE FOAM			
TYPE OF CONNECTOR	ASTM F. 962			
SKIRT COLOUR	BLACK WITH ORANGE STRIP or ORANGE			
SKIRT THICKNESS (mm)	0.75 – 1.00			
DEPLOYMENT MENTHODS	WORKBOAT OR SHORELINE			
RECOMMENDED INSTALLATION	SEMI PERMANENT AND EMERGENCY			
ANCHORING SYSTEM EQUIPMENT	STAINLESS STEEL OR GALVANIZED			
ANCHORING POINT INSTALLATION (Feet)	25/50/100			
TOWING EQUIPMENT	TOWING ROPE			

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

SLICKBAR® INDONESIA
The World Leaders in Oil Spill Control Technology ... since 1960

CERTIFICATES AND PATENTS

Manufacturer in Indonesia is certified with ISO 9001:2008 (Certificate No. : JKT 493890), ISO 14001:2004 (Certificate No. : JKT 6005726/A) and OHSAS 18001:2007 (Certificate No. : JKT 6005726/B). SLICKBAR oil booms and accessories are protected under one or more of the following patent numbers : Indonesia 231051, ID 0 005 932, ID 0 005 933; U.S.A. 3,146,898, 3,321,92 RE 27,452 (Reissue of 3,499,290), 3,556,301, 3,564,852, 3,679, 058, 848, 417; United Kingdom 953, 227, 1,226, 040; Canada 862,401, 909, 353; France 1,403,411,69,21131;Italy 732,313,866, 809 ; Japan 558, 400 ; Belgium 735, 074 ; Germany S.N.P. 1929751; Holland S.N.69, 09133 ; Australia 435, 835, Other U.S. and foreign patents pending.



OIL POLLUTION EQUIPMENT DIVISION

DELTA SILICON II INDUSTRIAL PARK BLOCK F2/1
Lippo Cikarang, Bekasi 17550, West Java, Indonesia
Phone :+62 21 89117311-13 Fax. : +62 21 89117314

Web Site : www.slickbar.com ; E-mail : info@slickbar.com