



SLICKBAR® OIL BOOM MK-2

Founded in 1960 Seymour, Connecticut, SLICKBAR® is a manufacture of oil-spill response equipment and providing effective reliable products to the world's leading oil companies and ports. Originally established to support the activities of Mobil Oil USA, SLICKBAR® is the finest oil spill equipment builder in the world producing high-performance systems for oil spill containment and recovery all over the World.

OIL BOOM MK-2 is one of several types of Oil Boom produced by SLICKBAR®. **Oil Boom MK-2** is a light and compact and it can be easily operated by two operators. It can be rapidly deployed to swampy areas, rivers, oil terminals and harbours, depending on the size of boom. SLICKBAR® MK-2 can be stored in boom bag/s alternatively, 250 meter SLICKBAR® MK-2 can be stored in a hydraulic open winder. The hydraulic open winder is operated by a multi-purpose powerpack. Boom's Skirt material is oil and UV resistant. It is easy to clean. Boom's connector and ballast can be easily detached if needed. Connectors, ballasts, nuts and bolts are made from non-corrosive and salt-water resistant material. The connector is a universal type and it can be easily joined with other connectors without any tools.



SLICKBAR®

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

e-Catalog



OIL BOOM MK-2 IN OPERATION



TECHNICAL DATA SLICKBAR® OIL BOOM MK-2

MK-2 BOOM TYPE	500	610	915
BOOM TYPE	SOLID BOOM		
BOOM OVERALL (inch / mm)	20" / 508	24" / 610	36" / 915
OPERATIONAL FREEBOARD (inch / mm)	7" / 178	8" / 203	12" / 305
OPERATIONAL DRAFT (inch / mm)	13" / 330	16" / 407	24" / 610
BOOM STORAGE (Optional)	OIL BOOM BAG/BOX (5 meters / BAG)	HYDRAULIC WINDER	
BALLAST	GALVANIZED CHAIN		
WEIGHT OF BOOM (lbs / ft) / (gr / meter)	2 - 4 / 2976 - 5953	5 - 7 / 7441 - 10417	
MATERIAL OF CONNECTOR	ALUMINUM ANODIZED		
SKIRT MATERIAL	REINFORCED POLYESTER COATING WITH POLYVINYL CHLORIDE (PVC)		
BOOM TENSILE STRENGTH	MIN. 5000 lbs / 2268 kg		
SECTION LENGTH (ft) / (meter)	25 & 50 / 7.5 & 15 HANDLE IS PROVIDED (ON THE TOP OF THE OIL BOOM)		
FLOAT MATERIAL	POLYETHYLENE FOAM		
TYPE OF CONNECTOR	UNIVERSAL TYPE ASTM F.962		
SKIRT COLOUR	ORANGE OR BLACK		
SKIRT THICKNESS (inches) / (mm)	MIN. 0.03" / 0.75		
DEPLOYMENT METHODS	WORKBOAT AND FROM SHORELINE		
RECOMMENDED INSTALLATION	SEMI PERMANENT AND EMERGENCY		
TOWING EQUIPMENT	TOWING ROPE AND TOWING PLATE		
NUTS AND BOLTS MATERIAL	STAINLESS STEEL		
BOOM WALL SUPPORT	PIN ROD LATTICES (ONLY FOR OVERALL 24", 36")		
OPTIONAL STORAGE EQUIPMENT			
INTEGRATED HYDRAULIC WINDER			
MATERIAL	MILD STEEL		
LENGTH (inch) / (mm)	150 / 3815		
WIDTH (inch) / (mm)	78.75 / 2000		
HEIGHT (inch) / (mm)	71.45 / 1815		
POWERPACK			
POWER REQUIREMENT	MIN. 6,5 kW DIESEL ENGINE, SINGLE CYLINDER AND AIR COOLED		
HYDRAULIC PUMP	SINGLE GEAR PUMP		
SAFETY DEVICES	AUTOMATIC SHUTDOWN VALVE AND SPARK ARRESTOR		
ACCESSORIES	LIFTING EQUIPMENT SETS		
PRICE FOR OVERALL 24" / 610 MM			
IDR 430.000 per meter	IDR 130.300 per ft	USD 30.70 per meter	USD 9.30 per ft

* SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
* PRICE CAN CHANGE DEPENDING ON QUANTITY

OIL POLLUTION EQUIPMENT DIVISION

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CERTIFICATES AND PATENTS

Manufacturer in Indonesia is certified with ISO 9001:2008 (Certificate No. : JKT 403890) , 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 231551, ID 0 005 932, ID 0 005 933; U.S.A. 3,146,696, 3,321,92 RE 27,452 (Reissue of 3,499,290) , 3,556,301, 3,564,652, 3,679, 058, 848, 417; United Kingdom 993, 227, 1,226, 040, Canada 862,401, 909, 353 ; France 1,403,411,69,21131;Italy 732,313,866, 809 ; Japan 588, 400 ; Belgium 735, 074 ; Germany S.N.P. 1929751; Holland S.N. 69, 08133 ; Australia 435, 835, Other U.S. and foreign patents pending.