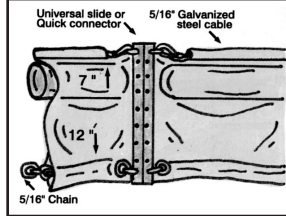


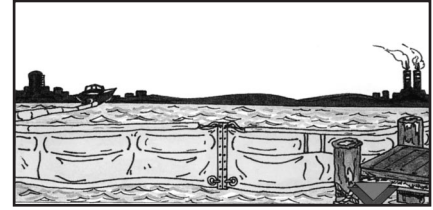


Our Mark II Boom Systems will stand up to a beating and continue to perform well.

Mark II Oil Boom

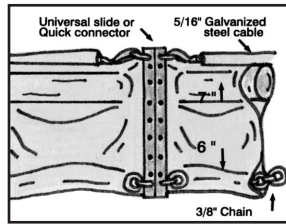


The Mark II Oil Boom is the most widely used design today. With its upper and lower tension members it provides greater tensile strength for towing, sweeping, containment and diversion of a spilled product. Like all Mark II Boom Series, this boom can be deployed from a work boat, barge, boxed or open trailer, or right from the dock. This boom is ideal for use in waters that range from a slight chop to choppy. Able to be towed with small boats in lengths up to 1,000 feet. It conforms well to the surface and its overall strength works very well for containing light debris, soft ice and of course, spilled product.

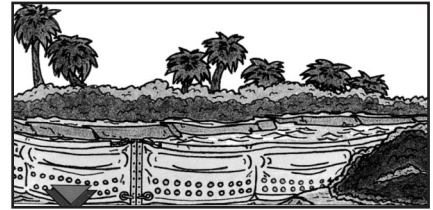


Mark II Oil Boom

Mark II-A Wetlands Boom

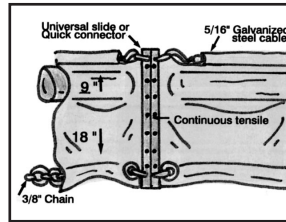


The Mark II-A Boom System is ideal for shallow water applications such as swamps, beaches or wetlands. With its high tensile strengths and shorter draft, this boom can be towed with a jon boat in shallow waters. The heavier chain ballast allows the skirt area to hug the contour of the bottom and give you maximum containment of spilled product or debris. Ideal for locations with slight to moderate chop on the water, this boom will provide a high degree of stability.



Mark II Fast Water Boom

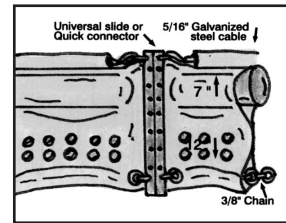
Mark II-B Contractors Boom



The Mark II-B, or Contractors Boom, is a boom system with a slightly higher freeboard, deeper draft and greater overall tensile strength. Towing capabilities can range up to 1,000 feet depending on severity of conditions. Excellent properties for using as a diversionary boom, yet still light enough for deployment by as few as (2) people. Containment capabilities of product and debris are outstanding in moderately choppy conditions.

If you have been searching for a boom system that will function in the worst of situations, you will appreciate the MARK II Group. It can stand up to a beating and continue to perform well. It requires minimum manpower and cleans up easily. All Mark II Booms have the sweeping power, diversionary power and rugged tensile strength for swift multiple deployments, tidal changes, currents, towing and recovery. It comes in (4) standard sizes to fit your requirements; or have one custom made to your specifications.

Mark II Fast Water Boom



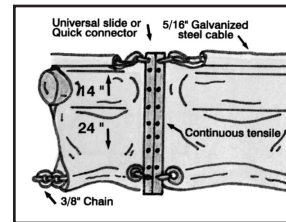
The Mark II Fast Water Boom has the same capabilities as our standard Mark II Series of booms, but is used in special applications. Designed for fast water containment of spilled products or debris, the skirt has two rows of pressure relief holes to relieve the buildup of any back pressure to substantially reduce entrapment of product. With two tension members, this boom still has the heavy duty towing capabilities as our other Mark II booms. This boom maintains a high degree of stability even in the worst conditions and swiftest currents.

MARK II Specifications

Standard in all ABBCO Boom Systems:

Double sealed, water tight, flotation compartments, double abrasion resistant ballast pockets, 1" wide vertical seals, and 1-1/2" minimum width continuous horizontal seal, and fold joints. High visibility polyester/nylon reinforced vinyl fabrics and a choice of either toggle pin or a thumbscrew on the "Tool Free" Universal Quick Connector or Universal Slide Connector. (ASTM)

Mark II-C Nearshore/Offshore Boom



Used mainly off a coast line, this boom has a larger freeboard area to maximize its buoyancy and contour over large waves or swell in the open water. Also with a much deeper draft, this boom can maintain containment of heavy crude spills in the harshest sea water; this boom can also be deployed from a large work boat platform or barge with minimum personnel. Overall performance remains very high even in heavy debris or ice conditions.

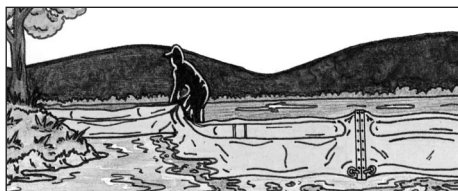
MARK II Boom Specifications	Freeboard	Draft	Overall	Weight/FT	Standard Length	Ballast Tensile	TOTAL Tensile Strength
Mark II Oil or Fast Water Boom	7 inches 17.8 cm	12 inches 30.4 cm	19 inches 48.3 cm	2.0 lb .91 kg	100 feet 31 m	5/16" Chain 8mm	24,500 lbs 11,123 kgs
Mark II-A Wetlands Boom	7 inches 17.8 cm	6 inches 15.2 cm	13 inches 33 cm	2.3 lb 1.04 kg	100 feet 31 m	3/8" Chain 9.5 mm	24,300 lbs 11,032 kgs
Mark II-B Contractors Boom	9 inches 22.9 cm	18 inches 45.7 cm	27 inches 68.6 cm	2.9 lb 1.32 kg	100 feet 31 m	3/8" Chain 9.5 mm	29,000 lbs 13,166 kgs
Mark II-C Nearshore-Offshore Boom	14 inches 35.6 cm	24 inches 61 cm	38 inches 96.5 cm	3.2 lb 1.45 kb	100 feet 31 m	3/8" Chain 9.5 mm	30,500 lbs 13,847 kbs



The Mark Boom Series Our Most Economical Boom for Most Applications.

Mark I

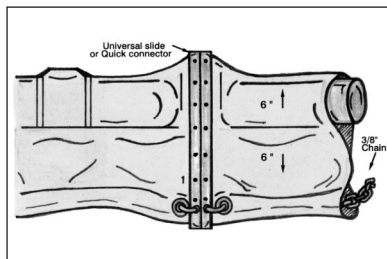
As a standard containment boom, the Mark I is a sturdy, economical boom for general purpose and industrial use.



This particular design is considered to be the best boom for most applications. It is usually chosen for normally calm, inland waters and ports with low current velocities, as well as slips, canals and holding ponds. It has the capabilities required to contain a spill and the physical characteristics to last a long time. Our unique double seals allows for smoother contouring in action, and easier retrieval and folding. The cylindrical flotation gives higher buoyancy and reduces or eliminates splashover.

Mark IA

Most commonly used in waterways that vary in season and weather or in shallow waters. The heavier ballast and shorter draft make this boom hug the water in wind and helps keep it free from ice. A great choice for canals, slips, channels, streams, swamps and ravines. Easily deployable.



Standard in all AABCO Boom Systems:

Double sealed, water tight, flotation compartments, double abrasion resistant ballast pockets, 1" wide vertical seals, and 1-1/2" minimum width continuous horizontal seal, and fold joints. High visibility polyester/nylon reinforced vinyl fabrics and a choice of either toggle pin or a thumbscrew on the "Tool Free" Universal Quick Connector or Universal Slide Connector. (ASTM)

MARK 1 Boom Specifications	Freeboard	Draft	Overall	Weight/FT	Standard Length	Ballast Tensile	TOTAL Tensile Strength
Mark I	6 inches	12 inches	18 inches	1.0 lb	100 lf	1/4" Chain	12,400 lbs
metric	15.2 cm	30.4 cm	45.7 cm	.45 kg	31 m	4.8 mm	5,630 kgs
Mark 1A	6 inches	6 inches	12 inches	1.75 lb	100 lf	3/8" Chain	14,400 lbs
metric	15.2 cm	15.2 cm	30.4 cm	.79 kg	31 m	9.5 m	6,538 kgs

Options...
We'll make it custom!

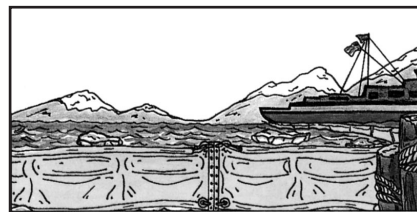
Fabrics
Flotations
Connectors

Available on any boom product in this catalog.

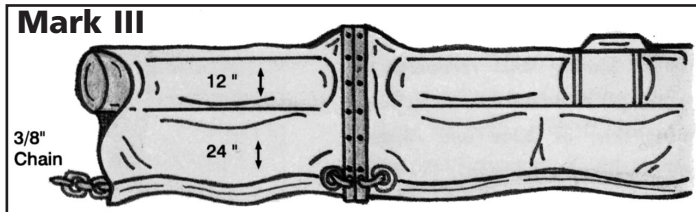
The Mark III is our Largest and Most Powerful Boom System.

Mark III

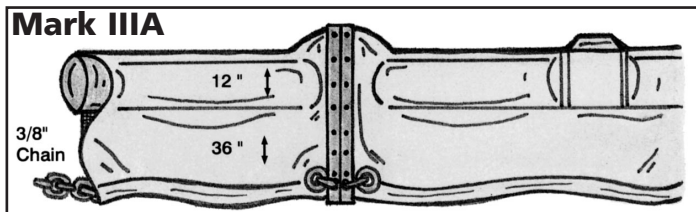
Our largest, most powerful boom system for heavier seas and harbors where the weather is very uncertain. It has a higher freeboard and deeper draft to contain the spill in very rough seas. Three (3) standard sizes are available or we will custom make a boom to your specifications. SPECIAL NOTE: We have designed a special "tide riser system" that connects to this system and allows the boom to rise and fall with the tide.



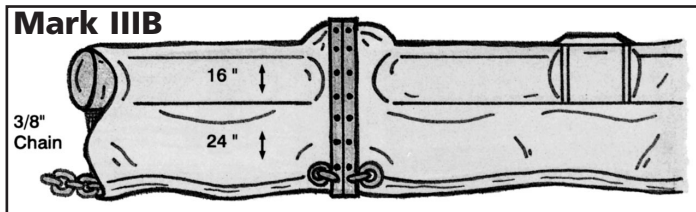
Mark III



Mark IIIA



Mark IIIB



MARK III Boom Specifications	Freeboard	Draft	Overall	Weight/FT	Standard Length	Ballast Tensile	TOTAL Tensile Strength
Mark III	12 inches	24 inches	36 inches	2.8 lb	50 feet	3/8" Chain	25,400 lbs
metric	30.5 cm	61 cm	91.4 cm	1.3 kg	15 m	9.5 mm	11,532 kgs
Mark IIIA	12 inches	36 inches	48 inches	3.1 lb	50 feet	3/8" Chain	31,000 lbs
metric	40.6 cm	61 cm	101.7 cm	1.4 kg	15 m	9.5 mm	12,485 kgs

Standard in all AABCO Boom Systems:

Double sealed, water tight, flotation compartments, double abrasion resistant ballast pockets, 1" wide vertical seals, and 1-1/2" minimum width continuous horizontal seal, and fold joints. High visibility polyester/nylon reinforced vinyl fabrics and a choice of either toggle pin or a thumbscrew on the "Tool Free" Universal Quick Connector or Universal Slide Connector. (ASTM)