

# SERIES A1400M HEAVY DUTY OCEANOGRAPHY BLOCKS

## DESCRIPTION

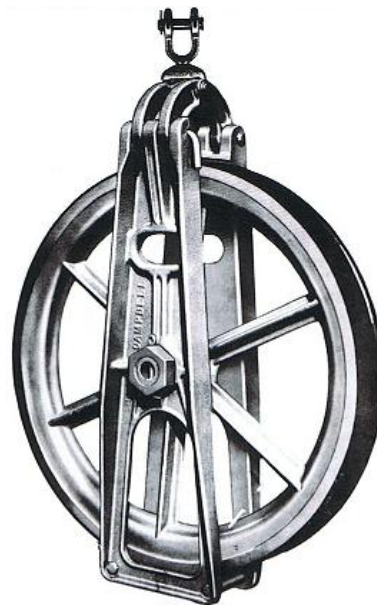
Designed for conveying cables from reel to device as in ocean depth measuring, oceanography and well logging operations.

Equipped with forged steel swivel jaw suspension fitting, aluminum alloy frames and sheave.

A selection of self-lubricating bronze, straight roller or tapered roller bearings is optional. Roller bearings are recommended for high-speed applications.

Urethane sheave groove liners are offered in standard standard sizes, or special sizes when the groove is filled with Urethane and machine cut to size.

The top of block opens for threading and securely locked when closed with a captive pin.



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MODEL NUMBER	SHEAVE DIAMETER	CONDUCTOR CAPACITY		WORKING LOAD POUNDS	ULTIMATE STRENGTH POUNDS	WEIGHT POUNDS
		WITHOUT LINERS	WITH LINERS			
A1436D	36"	2-1/8"	1-7/8"	10,000	30,000	155
A1436I	36"	2-3/8"	2-1/8"	15,000	35,000	162

Weights shown above are for blocks without liners.

