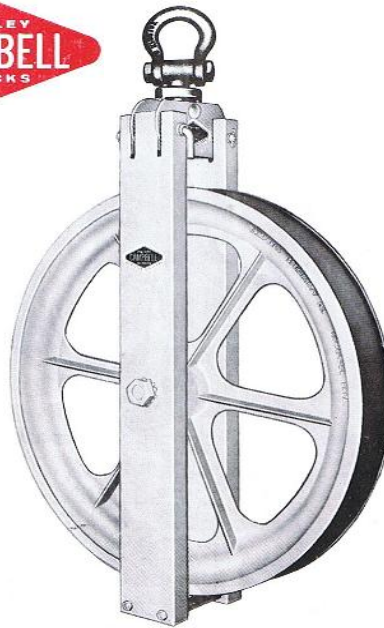


TUBULAR STEEL FRAME HEAVY-DUTY CABLE CONVEYING BLOCKS



SERIES S1700 FITTED WITH SWIVEL SHACKLE

DESCRIPTION

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

These blocks are made to stand heavy loads and hard service. The frames are fabricated from high-strength rectangular steel tubing that is galvanized both inside and outside after manufacturing.

Suspension hardware is forged steel and the shackle can swivel for alignment.

The top of block is hinged for opening for cable transfer and is securely locked when block is closed with a captive, self-locking handle pin. There are no loose parts.

The sheaves are made from high-strength aluminum alloys in metal molds.

Urethane sheave groove liners are available in the sizes listed, or can be furnished special when the groove is filled and machine cut to the exact size.

S1700 SERIES OCEANOGRAPHY BLOCKS

MODEL NUMBER	SHEAVE DIAMETER	CAPACITY WITH LINERS	WORKING LOAD POUNDS	ULTIMATE STRENGTH POUNDS	WEIGHT POUNDS
S1722D	22"	1-3/4"	7,000	21,000	44
S1724A	24-1/2"	1-3/4"	10,000	28,000	62
S1728D	28"	1-7/8"	8,000	24,000	66
S1736D	36"	2-1/8"	12,000	36,000	145
S1736I	36"	2-3/8"	12,500	40,000	152
S1742A*	42"	2-3/8"			
S1748A*	48"	2-3/8"			

* This size not available at this time.

