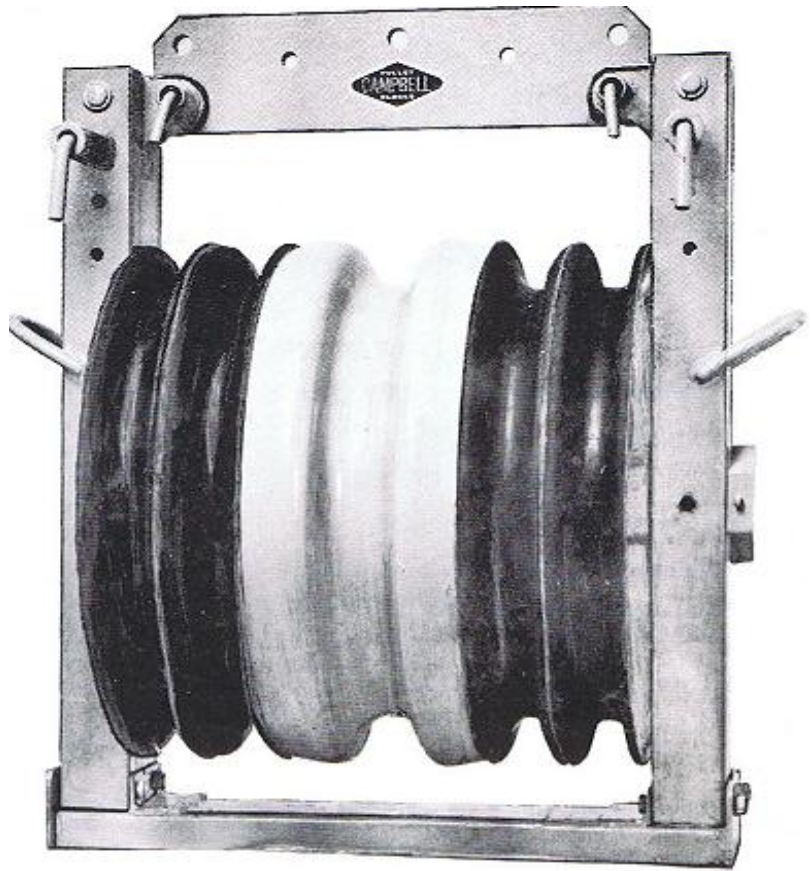
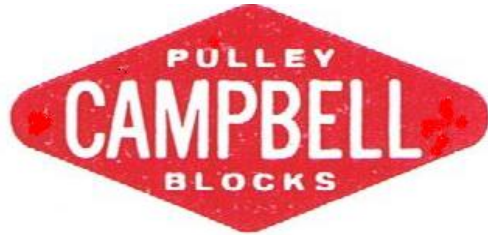


The S1000 Series blocks listed below may be converted into single sheave blocks as shown at left when fitted with the proper conversion kit listed below.



**S1000 SERIES**  
**"MULTI-CONVERTIBLE" STYLE**

**CROSSHEAD SHOWN IS NOT SUPPLIED WITH BLOCK.**  
**FOR USE WITH FOUR CONDUCTORS**

MODEL NUMBER	SHEAVE DIAMETER	BOTTOM OF GROOVE DIAMETER	CONDUCTOR CAPACITY		WORKING LOAD POUNDS	ULTIMATE STRENGTH POUNDS	WEIGHT POUNDS
			WITHOUT LINERS	WITH LINERS			
S1020D4	20"	16"	2"	1-3/4"	7,000	21,000	228
S1022D4	22"	18"	2"	1-3/4"	8,000	24,000	271
S1022C4	22"	18-1/4"	3"	3"	8,000	24,000	270
S1028D4	28"	24"	2"	1-3/4"	8,000	24,000	290
S1028C4	28"	24"	3"	3"	8,000	24,000	290
S1036D4	36"	30"	2-1/8"	1-11/16"	12,000	30,000	690
S1036I4	36"	30"	2-3/8"	2"	12,000	30,000	690

"Multi-Convertible" style blocks are basically the same as the standard frame style blocks, except the base is detachable from the top sections of the frame. This feature provides a more desirable block when converted to singles. Prices include frame base. Conversion kits are listed at bottom of page.

Load ratings are based on average lead angle when conductors are strung under normal stringing conditions and are conservative. Blocks should be grounded. Reasonable caution should be used to prevent accidents caused by overloading and abuse.

**For current prices call (918) 756-3640 or E-mail at [campbellspecialty@att.net](mailto:campbellspecialty@att.net)**

CONVERSION KITS	
Kit for converting one two-bundle block into two single blocks. Kit consists of: (A.) Two stub axles with one nut and cotter. (B.) Two socket eyes. (C.) Conductor guards and hardware.	Kit for converting two single blocks into one two-bundled block. Kit consists of: (A.) One long axle. (B.) One steel center drum. (C.) One set (2) roller bearings.
Kit No. 20 for 20" Blocks	Kit No. 24 for 20" Blocks
Kit No. 21 for 22" Blocks	Kit No. 26 for 22" Blocks
Kit No. 22 for 28" Blocks	Kit No. 27 for 28" Blocks
Kit No. 23 for 36" Blocks	Kit No. 28 for 36" Blocks