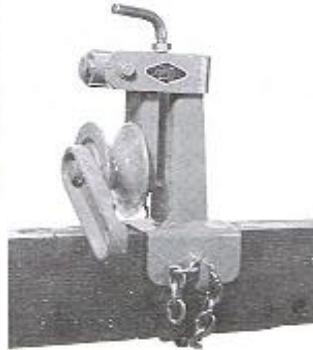
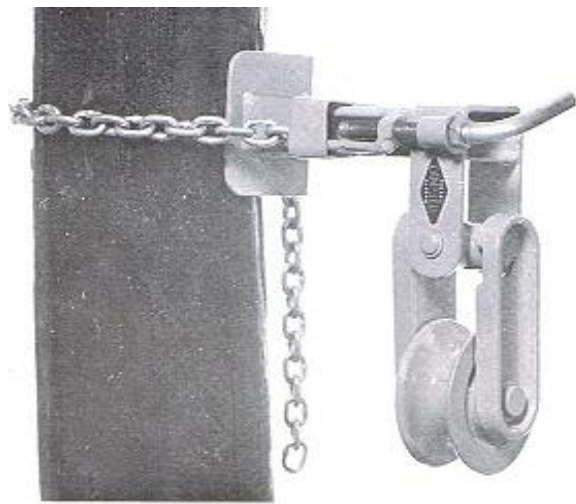




Clamped to Tower Angle



Open for Threading



Clamped to Pole

DESCRIPTION

Self-aligning, the universal head enables the sheave assembly to follow the direction of pull of the conductor when stringing around curves in the line.

The sheave assembly floats in its anchorage and aligns itself with the conductor anywhere within a 180 degree arc. The conductor will not ride up the sheave groove walls as it often does with fixed-position blocks.

CLAMPING

This model has a universal base that may be clamped to a crossarm for general stringing or to a pole or tower when either stringing conductor or using the block as a gin for transformer hoisting and similar work.

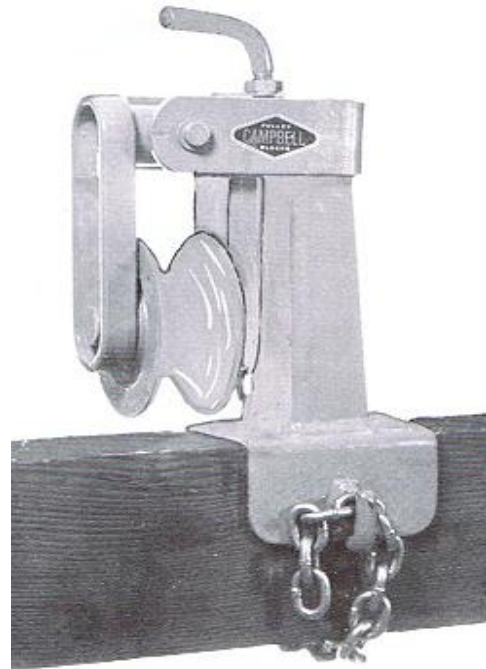
CONSTRUCTION

The frames are fabricated from high-quality steel and are of deep channel design for maximum strength and durability. The sheave and sheave assembly is made from high-strength aluminum alloys.

SELF-ALIGNING



UNIVERSAL CLAMPING STYLE



Clamped to Pole

8600 SERIES

ANGLE STRINGING BLOCKS

MODEL NUMBER	SHEAVE DIAMETER	CONDUCTOR CAPACITY		WORKING LOAD POUNDS	ULTIMATE STRENGTH POUNDS	WEIGHT POUNDS
		WITHOUT LINERS	WITH LINERS			
8652	5"	1-1/2"	1-1/4"	2,500	5,000	14
8653	5"	2"	2"	2,500	5,000	15
8672	7"	2"	2"	2,500	5,000	19

24 inches of chain is supplied with each block. Extra lengths may be furnished with units (or later, and with attaching link)

Working load is figured on a no-lead angle with the sheave in a vertical-down position.

Capacity is reduced 50 percent when sheave is in a fully extended 90 degree position, but increases as it is raised or lowered.

For current prices call (918) 756-3640 or E-mail at campbellspecialty@att.net .