

**BRACKET NO. 26 ATTACHED TO CROSSARM
(SEE BELOW)**



THREE SHEAVE BUNDLED CONDUCTOR BLOCK

DESCRIPTION

Campbell multiple sheave blocks are especially designed for stringing three conductors, and ground or neutral, and special jobs requiring five sheaves. They may be suspended from an insulator, clamped to a crossarm, or attached to any of the special brackets shown below.

Considerable time can be saved when conductors are strung in complements rather than singles. Our brackets are advantageous because they may be clamped anywhere on either side, or at the extreme top of the pole.

Blocks made from high-strength aluminum alloys, and fitted with plated hardware to retard rusting.

SERIES A33000

BUNDLED CONDUCTOR BLOCKS



MODEL NUMBER	SHEAVES		CONDUCTOR CAPACITY		WORKING LOAD POUNDS	ULTIMATE STRENGTH POUNDS	WEIGHT POUNDS
	NO. SHEAVES EACH BLOCK	OUTSIDE DIAMETER	WITHOUT LINERS	WITH LINERS			
BLOCKS WITH THREE SHEAVES							
A33532	3	5"	1-1/2"	1-1/4"	2,500	7,500	17
A3383D	3	8"	1-5/8"	1-3/8"	3,000	12,000	32
A33103C	3	10"	1-5/8"	1-3/8"	3,500	12,500	36
A33123B	3	12"	1-5/8"	1-3/8"	3,500	12,500	40
A33153B	3	15"	1-5/8"	1-3/8"	3,500	12,500	46
BLOCKS WITH FOUR SHEAVES							
A33542	4	5"	1-1/2"	1-1/4"	2,500	7,500	21
A3384D	4	8"	1-5/8"	1-3/8"	3,000	12,000	36
A33104C	4	10"	1-5/8"	1-3/8"	3,500	12,500	42
A33124B	4	12"	1-5/8"	1-3/8"	3,500	12,500	46
A33154B	4	15"	1-5/8"	1-3/8"	3,500	12,500	52
BLOCKS WITH FIVE SHEAVES							
A33552	5	5"	1-1/2"	1-1/4"	2,500	7,500	28
A3385D	5	8"	1-5/8"	1-3/8"	3,000	12,000	52
A33105C	5	10"	1-5/8"	1-3/8"	3,500	12,500	54
A33125B	5	12"	1-5/8"	1-3/8"	3,500	12,500	58
A33155B	5	15"	1-5/8"	1-3/8"	3,500	12,500	66

NOTE: Standard throat height is 4-inches, except 8-inch blocks which have 6-1/2-inch throat height.

Blocks are priced with crosshead and socket eye only. Crossarm brackets (grips) are extra.

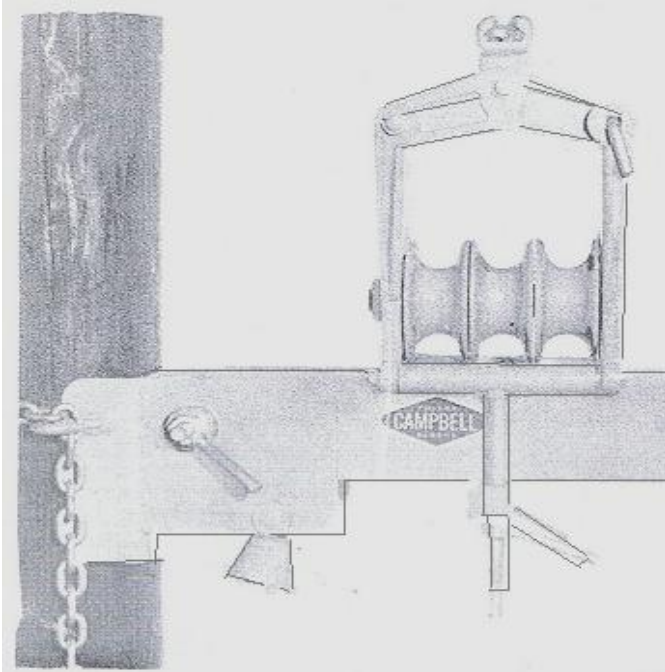
NOTE: Load capacities are given as an aid in ordering only and are not binding on manufacturer.

Crossarm Brackets (Grips) Sizes	
Small	For Use with 5" & 8"
Large	For Use with 10", 12", & 15"

SEE BRACKET SYSTEM FOR USE WITH DISTRIBUTION BUNDLE BLOCKS ON ARMLESS CONSTRUCTION BELOW.

SEE RUNNING BOARDS FOR DISTRIBUTION BUNDLE BLOCKS BELOW.

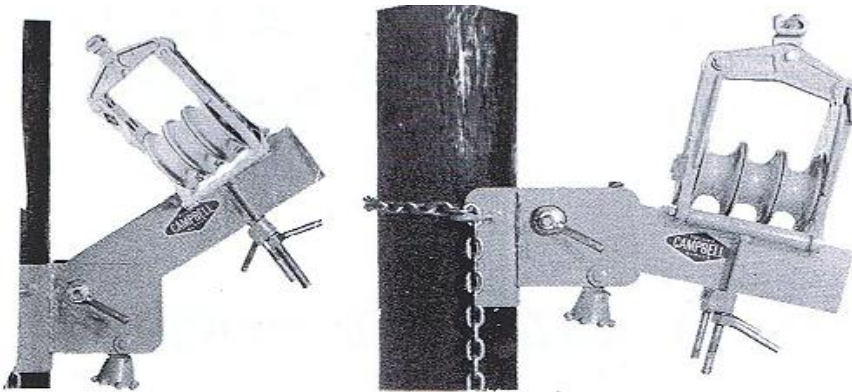
CAMPBELL BRACKET SYSTEM FOR USE WITH DISTRIBUTION BUNDLE BLOCKS ON ARMLESS CONSTRUCTION



BRACKET NO. 25 ATTACHED TO POLE

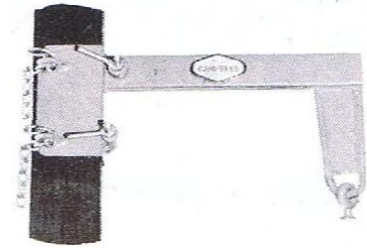
ADJUSTABLE ANGLE BRACKETS

The block may be positioned at any angle, up or down, within a 60 degree arc with a single adjusting knob. This feature expedites stringing and protects cables. Blocks clamp to bracket with regular crossarm grips. Bracket and block sold separately.



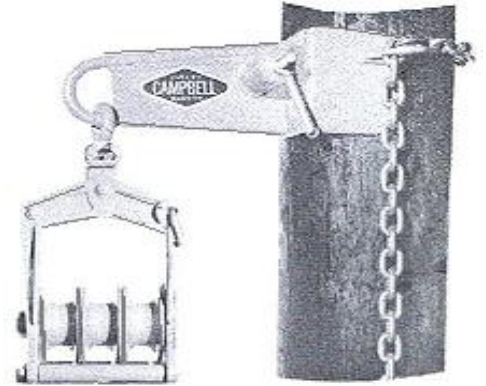
BRACKET NO. 25 ATTACHED TO POLE

Bracket and block sold separately.



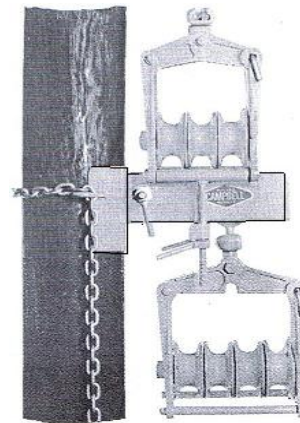
BRACKET NO. 26 ATTACHED TO POLE

Block shown with Crossarm Bracket (Grips).



BRACKET NO. 28 ATTACHED TO POLE

General Purpose Bracket. For use on pole only. Bracket and block sold separately.



Clamp or suspend block from this bracket.

Bracket and block/s sold separately.

BRACKET NO. 30 ATTACHED TO POLE

RUNNING BOARDS FOR DISTRIBUTION BLOCKS

Campbell Running Boards are designed especially for use with the block indicated. They are made of high-strength material and are of articulated flexible design.

RUNNING BOARD NO.	FOR BLOCKS WITH
645	5" Sheaves
648	8" Sheaves
610	10" Sheaves
612	12" Sheaves
615	15" Sheaves

