

CAMPBELL "SPEED-TYPE" CROSSARM BRACKETS

Campbell Crossarm Brackets are designed to accept Campbell, S&R, Bethea, and similar blocks. The clamping arrangement is unique. A single handle screw grips crossarms 4" x 4" to 6" x 4", quickly and securely. Much faster than small bolts and wing nuts. Blocks are held in bracket by captive locking handle pin.

Also available with chain clamping arrangement that interchanges with grips in regular brackets for large arms and extra heavy duty service.

DESCRIPTION

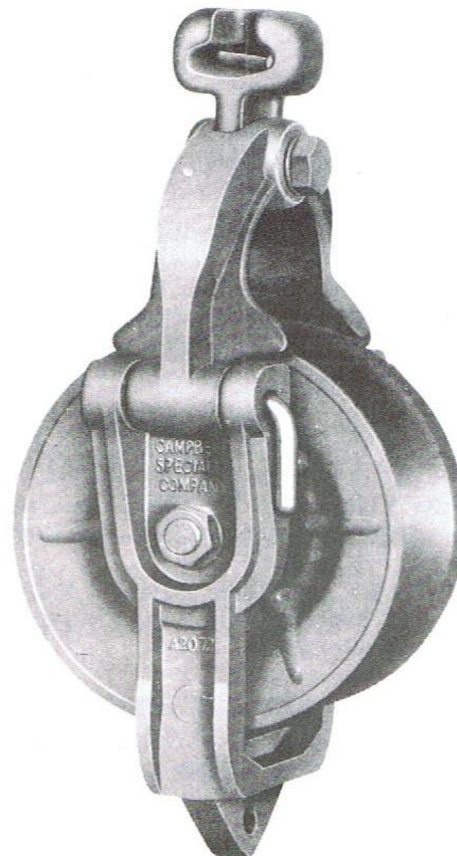
A truly universal model that may be used as a suspension block on an insulator, pole bracket, crossarm bracket, or any of the various accessories shown below.

Attaches to crossarm bracket or accessories in any of five positions without extra fittings by a single captive, non-loseable safety locking handle pin.

Made from high-strength aluminum alloys cast in permanent molds for uniformity.

A choice of self-lubricating bronze, ball, or tapered roller bearings is offered. The tapered bearing absorbs side loads (THRUST), and assures free-turning sheaves when either stringing or sagging. Prices vary according to bearing.

A choice of conductive-type Neoprene liner, or Urethane liner is offered, and is extra.



**A2000 Series
UNIVERSAL STRINGING BLOCKS**

MODEL NUMBER	SHEAVE DIAMETER	CONDUCTOR CAPACITY		WORKING LOAD POUNDS	WEIGHT POUNDS
		WITHOUT LINERS	WITH LINERS		
A2072	7"	2"	1-3/4"	2,500	10
Blocks with 3" Uplift Roller, Accessory No. 8-2 shown below.					
A20723	7"	2"	1-3/4"	2,500	13
Blocks with 7" Uplift Roller, Accessory No. 8-3 shown below.					
A20727	7"	2"	1-3/4"	2,500	16
Accessories and Brackets shown above and below.					
ACCESSORIES	DESCRIPTION				WEIGHT POUNDS
10-2	Tie-Top Insulator Bracket (Only). Grips 2-1/2" to 4" Necks				6-1/2
10-2A	Tie-Top Insulator Bracket (Only). Grips 4" to 6-1/2" Necks				7
9-2	Arm Bracket (Complete with Block Attaching Bracket)				4
9-2L	Arm Bracket (Complete with Block Attaching Bracket)				2
12-2	Pole Bracket (for use with a Single Block with Chain)				6
28-2	Pole Bracker (for use with Three Blocks with Chain)				12
5-2	Line Post Insulator Adapter (with Block Attaching Bracket)				4
2-2L	Line Post Insulator Adapter (less Block Attaching Bracket)				2
6-A	Crossarm Bracket (complete with Grips and Screw) for 4" x 4" Crossarm				5
6-AM	Crossarm Bracket (complete with Grips and Screw) for 6" x 8" Crossarm				5

Load ratings are based on average lead angle when conductors are strung under normal stringing conditions and are conservative. Load capacities are reduced when blocks are used with brackets in angle positions. Conductors and pulling line should be grounded.



Illustration shows blocks attached to Series 2 Crossarm Brackets at different angles.