

DESCRIPTION

A static block with an extra large throat with smoothly contoured radius and recessed hook rivet. Swivels and splices flow through perfectly. Conductor guards prevent pulling line wedging between sheave and frame.

Forged steel swivel hook is standard fitting and makes this block adaptable to many applications as well as stringing static wire.

Block is top opening for threading, is easily operated and positively locked by non-loseable locking pin when closed.

Yoke, frame and sheave castings are made from high-strength aluminum alloys. These parts are made in permanent metal molds and the molten metal is forced into the mold under pressure to assure strong, uniform, non-porous castings.

High-quality self-lubricating bronze, twin ball, or tapered roller bearings are optional in all models.

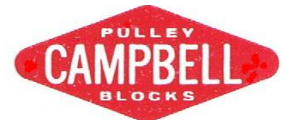
Conductive Neoprene, or Urethane liners are available on all models.

Some sizes of the blocks are available with steel sheave liners that are cast integrally in the aluminum sheaves to make them suitable for use with steel cable. Prices upon application.

Attachments are available for making block adaptable for mounting on crossarm, or insulator arm (1" or 1-1/4" Pins).



EXTRA LARGE THROAT MODEL



**A2100W SERIES
STATIC WIRE STRINGING BLOCKS**

MODEL NUMBER	SHEAVE DIAMETER	CONDUCTOR CAPACITY		WORKING LOAD POUNDS	WEIGHT POUNDS
		WITHOUT LINERS	WITH LINERS		
A2141W	4"	1"	3/4"	3,000	5
A2151W	5"	1"	3/4"	3,000	5-1/2
A2161W	6"	1"	3/4"	3,000	6-1/2
A2171W	7"	1"	3/4"	3,500	8-1/2
A2181W	8"	1"	3/4"	3,500	9-1/2
A21101W	10"	1"	3/4"	4,000	13
A2110BW	10"	1-1/4"	1"	4,000	13
A21121W	12"	1-1/8"	7/8"	4,000	16

Load ratings are based on average lead angle when conductors are strung under normal stringing conditions and are conservative.

MODEL NUMBER	SPECIFICATIONS			
	A	B	C	D
A2141W	2-3/4"	3"	2-1/2"	11"
A2151W	3"	3"	2-1/2"	12"
A2161W	4"	3"	2-1/2"	13"
A2171W	5"	2-3/4"	2-3/8"	14"
A2181W	6"	2-3/4"	2-5/8"	15"
A21101W	7-1/2"	2-3/4"	2-5/8"	17"
A2110BW	7-1/4"	3-1/2"	3"	17-1/2"
A21121W	10"	2-3/4"	2-3/8"	19"

