

NEW --- INTERCHANGEABLE CONFIGURATION

BUNDLED CONDUCTOR BLOCKS

DESCRIPTION

Advanced design --- A single block that may be used for practically all stringing operations. Offered in a selection of two models.

Series 8 is designed for stringing four, three or two bundled conductors simultaneously with a single pulling line without conversion kits or any accessories or four single conductors with correct conversion kit/s.

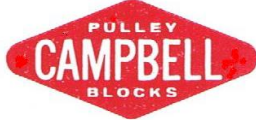
Only a minimum of change is necessary from one configuration to another --- just transpose a sheave by using the sheaves and bearings and proper conversion kits that are available. The lower frame section may be detached for ease of sheave transfer or when converting to single blocks.

Standard spacing of outside sheaves is 18" centers. Constructed with tubular steel frames, aluminum-alloy sheaves, Timken tapered roller bearings and choice of either conductive-type Neoprene or Urethane sheave liners. Steel drums are standard and are heavily reinforced. Urethane liners are not conductive. Blocks should be grounded.



With Four Conductor Sheaves

8 SERIES



4-CONDUCTOR BUNDLED BLOCKS

MODEL NUMBER	SHEAVE DIAMETER	BOTTOM OF GROOVE DIAMETER	CONDUCTOR CAPACITY		WORKING LOAD POUNDS	ULTIMATE STRENGTH POUNDS	WEIGHT POUNDS
			WITHOUT LINERS	WITH LINERS			
820	20"	16-1/2"	2"	1-3/4"	12,500	37,500	245
822	22"	18"	2"	1-3/4"	14,000	42,000	275
824	24-1/2"	21"	2"	1-3/4"	14,000	42,000	319
828	28"	24"	2"	1-3/4"	14,000	42,000	329
826	36"	32"	2-1/4"	2"	20,000	60,000	505

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 over-loading and abuse.

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

