

CONSTRUCTION

Forged steel swivel hooks are available in these blocks with safety latches.

The frame is fabricated from plate steel and is both strong and durable, yet is conservative in weight.

The sheaves are made from high strength aluminum alloy and are reinforced at points of strain for higher load capacity

The sheave groove is designed for dual capacity. Small cables up to 3/4" may be used, plus ropes up to 3" maximum diameter may be used with considerable loading.

DESCRIPTION

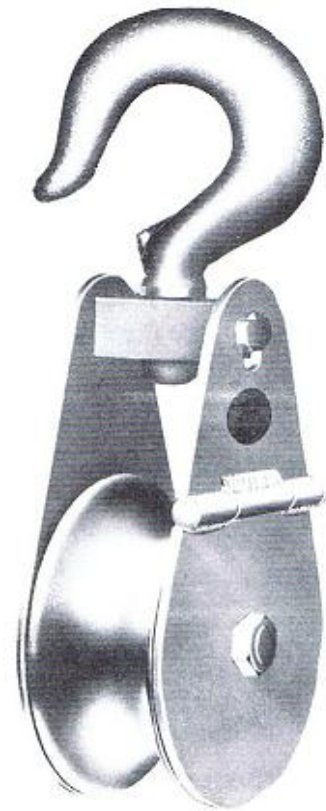
These are general purposes blocks that are carried on line service trucks for pulling conductor, stringing conductor and aerial cables, raising transformers and general service work.

These blocks are made for use with truck winch lines, synthetic or steel, aluminum conductors, aerial cable or manila rope.

They are available with Urethane sheave liners that offer considerable protection to both the sheave and conductor, etc.



Safety latches are standard on all blocks.



S600 Series
LINE SERVICE SNATCH BLOCKS

MODEL NUMBER	SHEAVE DIAMETER	CABLE SIZE	MAXIMUM THROAT CAPACITY	SHEAVE MATERIAL	WORKING LOAD POUNDS	ULTIMATE STRENGTH POUNDS	WEIGHT POUNDS
S629	8"	3/4"	3"	Aluminum	9,000	18,000	21

Load ratings are based on actual down-pull on block. Reasonable caution should be used to prevent accidents caused by overloading and abuse.

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

