

SERIES S900 Uplift-Hold Down Blocks



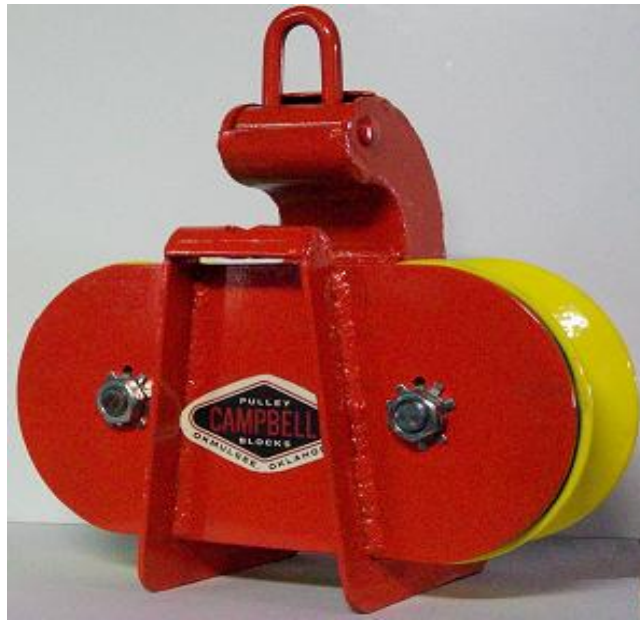
DESCRIPTION

Designed for holding the pulling line or conductors down when they tend to "float" or rise up out of the stringing block sheave groove. They are also used for pulling conductors down for inspection or other operations.

The side of block is open for attaching or removing from cable. Block is anchored to object on ground with tie-down rope which controls height of block. Block is lowered with trip rope which remains over cable until block reaches ground.

Frame is of plate steel. Blocks are fitted with two sheaves in tandem position to reduce bending of cable.

Tapered roller bearings are standard. A choice of conductive-type Neoprene liner, or Urethane liner is offered.



S907 Uplift-Hold Down Block
Shown with Urethane Liner

S900 SERIES

UPLIFT-HOLD-DOWN BLOCKS

MODEL NUMBER	SHEAVE DIAMETER	CABLE SIZE	WEIGHT POUNDS
S907	7"	1-3/4"	31
S910	10"	2-1/4"	46

Model S910 block has a parabolic designed sheave groove and will pass splices up to 3" diameter.



Block In Use



S907 Uplift-Hold Down Block
Shown with Urethane Liners