

Running Boards

Equipped with swivels for pulling line and conductors.

S+R model D-300 swivel is standard on the front of the board.

Hard Nose series Running Boards are designed to work with all S+R bundle blocks.



Sherman + Reilly Hard Nose Running Boards are designed with features to meet the extreme demands of transmission stringing projects. Pulling at high speeds in rough terrain causes severe shock on both the Running Board and the blocks.

Our unique counterweight/gator tail provides contact with the center of the block at the same instant the whole board starts the initial lift. This eliminates the shock of the counterweight against the center of the block. The tail folds under the board with absolute restraint of any movement above the horizontal line of the Running Board.

Hold Down Blocks

Available in ductile iron or steel frame.

Two 7" or 14" sheaves lined with Neoprene or Urethane.



The HD-72 and HD-142 Hold-Down Blocks are unique designs for use in heavy hold-down situations. Hold down line is connected to the shackle at the bottom of the frame.

To remove the block, tension is first relieved on the hold-down line, then the trip rope is pulled. This dumps the block and lets it hang from loop of trip rope. Block is then lowered to the ground without interruption of pulling operation or a climb required. Wire is then eased back to normal position with the hold-down line, then tripped off the wire and lowered to the ground.