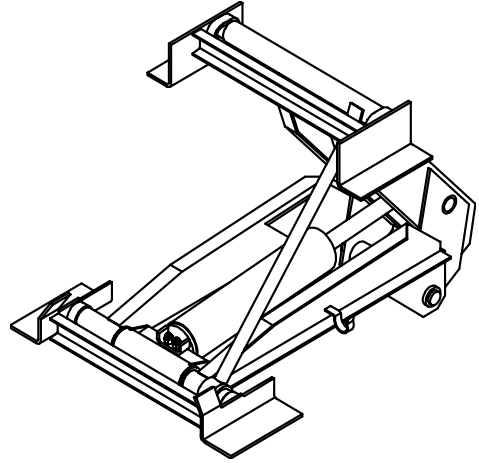




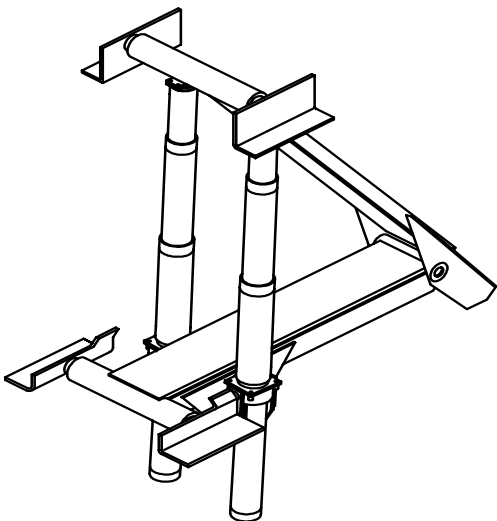
Scissor Hoists

Omaha Standard offers seven single cylinder scissor hoists made from special high strength steel. These light weight hoists are all double acting¹ (power up and power down) with heavily chromed and polished piston rods. A P.T.O. driven direct mount gear pump is standard on all models. Electric/hydraulic, piston, or remote mount gear pumps are available as options. All pivot points have lubrication fittings for easy maintenance. Completely grease-free models (520 DH, 625 DH, 630 DH) have composite bearings in all joints, including the rear hinge. A pre-installed, integral body prop automatically positions itself and stores securely out of the way when not in use. All Omaha Standard hoists have a full-width, heavy structural angle rear hinge. The “drop-hinge” design of our scissor hoists results in a very low mounting height eliminating the need to cut body cross members. Installation is fast and easy with applications covering bodies 8’ to 20’ long and cab-to-axle dimensions of 60” through 174”.



Olympic Hoists

Omaha Standard offers six different models of Olympic series telescopic conversion hoists made from high-strength steel. The unique patented design results in greater “torsional stability” than any other hoist on the market (less body twist under uneven loads). This means a safer working environment. Single acting or double acting (power up and power down), they all have high polished, hard-chromed telescopic cylinders for durability and long wear. Self-centering cylinder saddles reduce the possibility of seal or cylinder wall damage and patented frame stops prevent the cylinder from bottoming out and the hoist from going over center. A PTO driven direct mount gear pump is standard on all models. Remote mount gear or high pressure, positive displacement piston pumps are available as options. All pivot points have lubrication fittings for easy maintenance. The 144 HD is completely grease-free with composite bearings in all joints, including the rear hinge. Olympic hoists have more lifting capacity and longer reach than other stabilizer-type hoists. This means greater capacity and a far forward lift point. The low profile and reversibility (mounting in either direction) provide quick, easy, and flexible installation. Applications cover body lengths from 15’ to 28’, cab-to-axle dimensions of 120” to 174”, and cab-to-trunnion dimensions of 102” to 246”.



¹ Except single acting electric/hydraulic option.