Hydraulic Scissor Lift Attachments

The scissor lift, often known as a table lift, is an mechanized lift that has been modified for use in wholesale and retail settings. Industrialized platform lifts have been utilized for decades within the manufacturing and production industries to efficiently raise and lower people, materials and gear. The scissor lift is a platform with wheels that functions like a forklift. It is valuable for duties that demand the mobility and rate of transporting people and material into the air.

When extended, the scissor lift can range 6.4 to 18.8 meters or from 21 to 62 feet above ground. It is distinctive in the fact that it does not rely on a straight column to elevate its platform, rather folding supports beneath it come together and stretch the platform upwards. Accessible with either an electric or hydraulic motor, the scissor lift offers a uneven ride due to the lift's design that keeps it from roaming with a invariable velocity. Instead, it travels more rapidly in the middle of its journey and slows down with added extension.

Ever since the first scissor lifts were designed in the 1970's, they have experienced a lot of improvements in the materials utilized and safety features added, while still keeping with the same base design. Closely related to the lift truck, scissor lifts are in actuality acknowledged for their effectiveness and portability, as they are the only mechanized table lift that can be easily kept in a corner spot in the office. Contemporary scissor lifts are presently used in practically all areas of production and manufacturing. Used in the construction industry effectively on an uneven terrain and widely used indoors among warehouses to vehicle repair, these apparatus complete a diverse workload.