Boom Lifts

Boom Lifts are a platform lift apparatus which could be lifted or lowered to varying heights, making this equipment a nifty instrument for many industrial uses. There are some different types of Boom Lift consisting of knuckle booms, scissor lift trucks, and aerial platform lifts, each operating differently.

Aerial platform lifts are most commonly used to transport people at skiing lodges who are not comfortable using a snowboard lift. These lifts function very similar to an elevator, skiers may be gradually moved up the mountain, stopping at stations along the path until they arrive at the top. Aerial hoists are also utilized in construction, transporting people securely up and down the sides of multi-level construction sites.

Scissor hoists are quite regularly used by service providers as the perfect way to safely enable employees to fix and work on cables and wires attached to poles. Phone, cable and power providers have relied on the effectiveness of this style of boom lift for years.

The knuckle boom jack is made for use within locations of rough terrain and where the need to change direction might be required. This style of boom jack has the ability to fit in tight spots where a scissor lift cannot fit. Working amid multiple machines in a manufacturing facility or in near proximity stuck between two walls, the knuckle boom also features a standard table fitted with rails for protection and worker safety.

The kind of boom jack needed by firms will sometimes depend on the nature of the work needed. Fortunately, there are suitable designs for almost any task.