Boom Lifts

Boom Lifts are a platform lift apparatus that could be lifted or lowered to varying heights, making this equipment a nifty tool for certain industrial applications. There are many unique variations of Boom Lift consisting of knuckle booms, scissor lifts, and aerial hoists, each operating differently.

The common aerial lift variation is often utilized at skiing lodges to transfer people who are not comfortable using the skiing lift. Effective in a manner analogous to that of an elevator, skiers are transported up the mountain gradually, stopping at stations along the way until they reach the top. Aerial platform lifts are also used in construction, transporting people securely up and down the sides of multi-level building sites.

Scissor lifts are quite frequently used by utility businesses as the perfect method to securely permit workers to mend and work on cables and wires attached to poles. Telephone, cable television and power corporations have relied on the proficiency of this style of boom jack for years.

The knuckle boom jack is made for use within locations of uneven ground and where the need to change course could be required. This type of boom lift has the capability to fit in tight spots where a scissor jack cannot fit. Working amid numerous equipment in a manufacturing facility or in close proximity sandwiched between two walls, the knuckle boom additionally features a standard platform outfitted with rails for protection and employee safety.

Based on the work requirements and the kind of job to be completed will determine the proper model of boom lift to opt for. Luckily, there is a model suitable for just about any application.