

Boom Lifts

Boom lifts are machinery that has a platform that could be lowered or raised to a range of heights, hence making this piece of equipment an important necessity in a wide variety of professions. Accessible in quite a few specialized kinds such as aerial lifts, scissor platform lifts, and knuckle boom lifts, each model functions very specifically.

Aerial lifts are most oftentimes used to transport people at skiing lodges who are not comfortable with a snowboard lift. These lifts function very similar to an elevator, snowboarders may be gradually moved up the mountain, stopping at stations along the route until they contact the top. Aerial hoists are also utilized in construction, moving personnel securely up and down the sides of multi-level construction sites.

Scissor lifts are quite frequently used by service businesses as the ideal way to safely facilitate personnel to repair and work on cables and wires attached to poles. Telephone, cable and power companies have relied on the effectiveness of this style of boom jack for years.

Knuckle boom lift trucks are designed to be utilized in rough terrain locales where the need to be able to change course is necessary. This kind of boom can fit into many tight places that a scissor lift cannot. Working amid multiple machines in a manufacturing facility or in close proximity sandwiched between two walls, the knuckle boom additionally features a standard platform outfitted with rails for security and employee safety.

Based on the work requirements and the kind of job to be completed will establish the appropriate model of boom lift to pick. Luckily, there is a model suited for almost any application.