



Your Rental partner!!!



Genie

SKYJACK
SCISSOR LIFT PLATFORMS

JLG

snorkel

Haulotte
GROUP

BECON is the rental specialist of aerial access and material handling equipment in the State of Qatar. Becon always focuses on delivering the best quality machines, at a competitive price and always keeps in mind to provide an adequate maintenance services. For this reason Becon is organized under 2 activities: sales & customer services and maintenance & technical assistance. Becon builds its success on its complete range of machines, quality and logistic commitments, flexible renting terms, maintenance services, and an attractive price. We also sell used refurbished multi-brand boom and scissor lifts we can also arrange for 3rd party inspection for the selling fleets. Please send your valuable enquiries to us for your rental and purchase requirements

SCISSOR LIFT



With their working height ranging from 6m to 18.5m, scissor lifts find their uses in many different fields such as construction and public works, cleaning, events and parade and many more.

Compact and easy to transport and drive, equipped with non-marking tires and electric powered they are the perfect equipment for aerial interior works such as electric or air-conditioning installation.

Our range of machines also includes scissor lifts equipped with hydraulic differential lock for outstanding performance on rough terrain. This array received a warm welcomed from construction contractors as they are a cheap and very convenient alternative to scaffoldings.

Benefits

- Scissor lifts can help operators to reach areas that might otherwise be inaccessible. Larger models can extend to a height of 18.8 metres (62 feet).
- Scissor lifts are so simple to operate and move that they reduce fatigue in operators, increasing levels of production...
- Different scissor lifts utilise different methods of power, so companies can opt for a hydraulic, pneumatic or mechanical model depending on their requirements.
- Scissor lifts vary in base size, platform size, vertical travel and height. They can carry different capacities from standard to heavy loads, enabling companies to choose the appropriate model according to the working environment.
- When not in use and fully retracted, scissor lifts take up little space in a warehouse or office.

BOOMLIFT



Reaching some jobs at height requires platforms that have a wider range of movement and can get around various obstacles in the built and natural environments. Boom lifts are specially designed to support jobs on or offsite that are high up and in hard to reach places. Many buildings and spaces have obstructions such as branches, architecture or even geographical features that can get in the way of some access platforms and cost time and money to get round. Unlike some access equipment that is designed for just moving up and down from one position, boom lifts can move in different directions – vertically and horizontally. The articulated or hydraulic mechanisms make it easier and safer to get staff to areas which might be otherwise out of reach. They are used by a wide range of professionals including construction companies, window fitters, engineers etc.

Benefits

- Like scissor lifts, boom lifts can be used indoors or out and some models come with an electric motor to minimize indoor noise disruption
- Strong stabilizer legs are used to anchor them to the ground and they can reach heights of up to 26 meters
- An on board drive system means they are easy to position safely and accurately
- There are AC power, engine and battery options
- Some models have lightweight mechanisms so they can operate without damaging floors or delicate ground

Telescopic Boom lift

Telescopic booms are also designed for productivity with the traction and drive speed you need to get around the job site and to the work area. Ideal for areas with limited access in construction and industrial applications. Minimal tail swing for maneuvering in tight spaces.

Articulating Boom lift

Articulating Boom Lifts are aerial work platforms with multiple sections that "articulate," allowing the user to gain access to work areas that may be blocked by barriers or obstacles. Also known as "Knuckle Booms," these units are very versatile and work perfectly in areas with hard to reach places.

Specifications - Scissors

Working Height	8,2 m	8,25 m	10 m	12 m
Platform Height	6,2 m	6,25 m	8 m	10 m
Platform size	3.22x0.8m	3.22x1.2m	3.22 x0.8m	3.22 x 1.2m
Lift capacity	350 kg	450 kg	230 k	300 kg
Length	2,48 m	2,45 m	2,48 m	2,45 m
Weight	1730kg	1950 kg	2160 kg	2630 kg
Type	electric	electric	electric	electric

Specifications - Telescopic booms

Working Height	20.85 m	25.3 m	28.2 m
Platform Height	18.85 m	23.3 m	26.2 m
Horizontal outreach	17 m	17.4 m	22.6 m
Lift capacity	230 kg	230 kg	230- 350
Length	9.1 m	13.1 m	12.35 m
Weight	11750kg	13720 kg	17300 kg
Type	diesel	diesel	diesel

Specifications - Articulating Booms

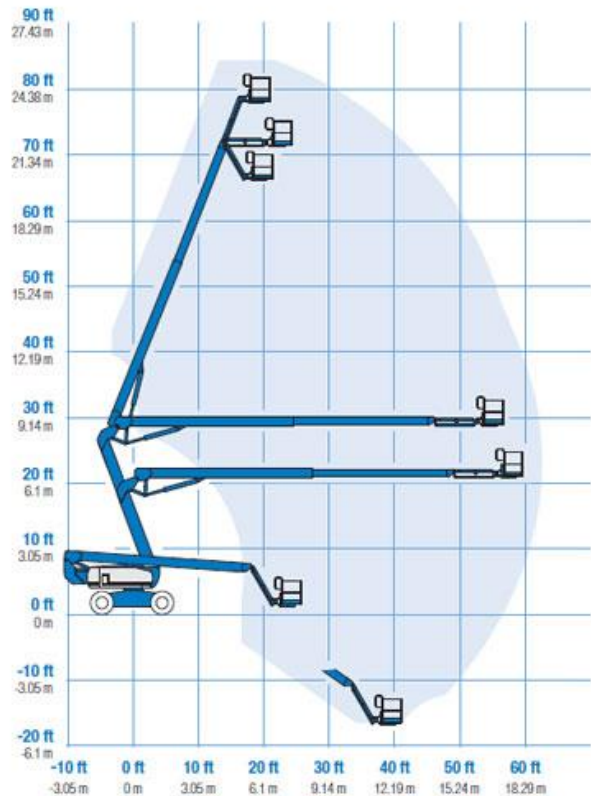
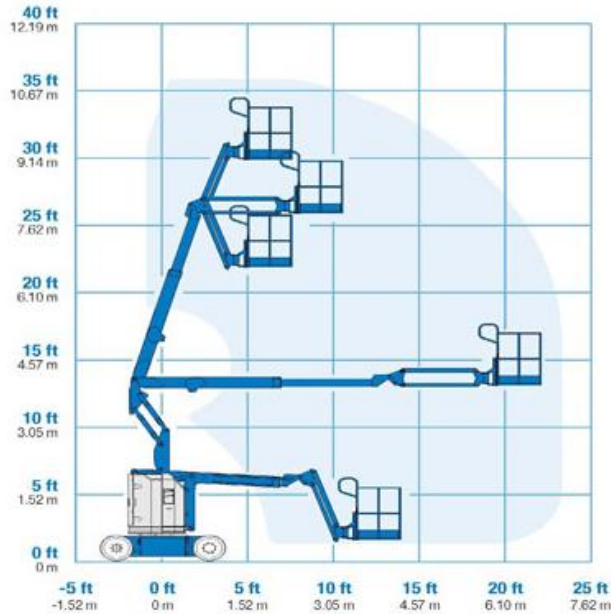
Working Height	16 m	16 m	17.3 m	17.3 m	20.65 m	25.6 m	31.8 m	41.5 m
Platform Height	14 m	14 m	15.3 m	15.3 m	18.65 m	23.6 m	29.8 m	39.5 m
Horizontal outreach	9.1 m	9.1 m	10.6 m	10.6 m	13.5 m	16.2 m	21.3 m	19.8 m
Lift capacity	230 kg	230 kg	230 kg	230 kg	230 kg	230 kg	250 kg	230 kg
Height - stowed	2.2 m	2.3 m	2.2 m	2.3 m	2.67 m	2.67 m	2.7 m	2.99 m
Weight	6600 kg	7100 kg	7500 kg	7900 kg	11710 kg	15950 kg	21100 kg	23100 kg
Type	diesel	diesel	diesel	diesel	diesel	diesel	diesel	diesel

Specifications - Articulating Booms

Working Height	12 m	15 m
Platform Height	10 m	13 m
Horizontal outreach	6.6 m	8.5 m
Lift capacity	230 kg	230 kg
Height - stowed	2 m	2 m
Weight	5900 kg	7300 kg
Type	electric	electric

(Specifications may slightly vary with different brands)

Range Of Motion



BECON TRADING & CONTRACTING.W.L.L (Equipment Rental Division)
 1st floor, Dimas Building, B-ring Road, PO Box No: 37312, Doha, Qatar
 Tel - +974-44552022 (Board) Fax - +974-44552044
 Tel - +974-44552033 (Direct) Mob- +974-50042803
 Email: equipment@becon.com.qa Web: www.becon.com.qa



