**Aerial Work Platforms**

Aerial work platforms (AWP), also called known as mobile elevated work platforms (MEWP), are invaluable for the safe access of heights and are utilized in a wide range of work applications – from construction and building maintenance to electrical line repair and tree care.

As the AWP market continues to demand higher uptime, faster equipment turnaround and better return on investment, Bruju Heights & Lifting is ready with high efficiency traction and pump motor solutions and advanced motor controls. Whether you need mobile elevated work platform solutions for the most compact electric scissor lift, highest reaching hybrid boom lifts or an advanced telehandler, Bruju Heights & Lifting can provide MEWP motor and drive solutions tailored to fit your specifications.

SPIDER LIFT

This lift is made with a long arm built on 4 “legs” looking like a spider. It has multiple hinges in its arm for flexibility and working around obstacles. Used in high internal spaces eg atrium,narrow or difficult spaces, soft grounds etc.

ARTICULATING BOOMLIFTS

Articulating boom lifts are made with a boom arm that has “knuckles” that can bend and reach up over objects and buildings, and a bucket that carries workers and their tools. They can Swivel around and reach places which are difficult for other types of work platforms. Used in general construction,building maintenance,steel erecting etc.

TELESCOPIC BOOM LIFTS

Telescopic boom lifts can have one or more boom sections extending outward in a straight line.They can reach higher than other types of aerial lifts and have a greater horizontal reach than any other type of aerial platform. Used in general construction,building maintenance, steel erecting etc.

SCISSOR LIFT

.Scissor lift are made with crisscrossing metal plates that look and act like a scissor when being lowered and lifted. They are used for

Duct ,heating and air conditioning work

Painting

CHERRY PICKER

Cherry pickers are built on vehicles with wheels and made with a long arm.They are mainly used in reaching utility lines, doing maintenance work etc.