

Temporary Highway Products

CabiLIFT™





Applications: Traffic Signal Controllers, Street Lighting Pillars, Telecommunications, Motorway Comms

The Manual Handling Operations Regulations 1992 and guidance booklet require employers to identify, examine and assess all manual handling operations occurring in the work place with a view to identifying where there may be a risk of injury and to determine measures to reduce the risk of injury to the lowest level reasonably practicable. The CabiLIFT™ from NAL provides a safe two-man method of operation to carry and place most types of cabinets, vending machines and household appliances up to a maximum rated weight of 136kg.

The CabiLIFT™ utilises suction force from a pair of hand operated vacuum pads integrated into the aluminium handle assembly. These pads are specially designed to grip and provide a 101.3 KN/m² vacuum seal onto non-porous surfaces such as metal cabinets, glass panels, marble work tops & plastic sheets etc. The lightweight but tough design enables the CabiLIFT™ to be carried in vehicles at all times to complement the toolbox of many trades.

Each CabiLIFT™ vacuum cup is equipped with features to enhance worker safety, such as a red-line indicator, which warns the user of any vacuum loss and protected quick release button. We individually test every vacuum cup to make sure it functions properly and satisfies all quality standards.

Advantages

- Reduces manual handling risks
- Simple to use
- Lifts up to 136kg
- Vacuum loss indication
- Lightweight design

