CLAD BOY

VACUUM LIFTING DEVICE FOR COMPOSITE WALL PANELS





THE CLAD BOY FAMILY







CB3

POSSIBILITIES

With the option of various suction pads and extension kits, The Clad Boy® CB3 lifter is uniquely versatile and can be used for all roof and wall panel applications:

- Horizontal wall panels
- Vertical wall panels
- Flat and pitched roof panels

Suction pads are available to suit all commonly used composite wall and roof panels. Additionally, purpose designed suction pads allow many unique and non-standard profiles to be lifted.

SAFETY FEATURES

- Clear audible low vacuum warning
- Long battery life with in-built charger and low battery warning
- Large vacuum buffer tank
- Effective secondary safety devices for all panel orientations

SPECIFICATION

- Lifting capacity up to 400Kg maximum (dependent on active suction pads and configurations used)
- Basic machine weight of I25Kg (will vary with suction pads and extension kits used)

CB4

POSSIBILITIES

Incorporating the same versatility and flexibility of the original CB3 lifter, the Clad Boy® CB4 model can also be used for the full range of roof and wall panel applications:

- Horizontal wall panels
- Vertical wall panels
- Flat and pitched roof panels

With increased lift capacity up to an incredible 800Kg, suction pads are available to suit all commonly used composite wall and roof panels. Additionally, purpose designed suction pads allow many unique and non-standard profiles to be lifted including double width panels.

SAFETY FEATURES

- Clear audible low vacuum warning
- Extended battery life with in-built charger and low battery warning
- Large vacuum buffer tank
- Adjustable lifting point
- Effective secondary safety devices for all panel orientations

SPECIFICATION

- Lifting capacity up to 800Kg maximum (dependant on active suction pads and configurations used)
- Basic machine weight of I30Kg (will vary with suction pads and extension kits used)

CB5

POSSIBILITIES

Based on the CB4 model, the Clad Boy® CB5 offers the additional feature of dual vacuum circuits. It can still be used for the full range of roof and wall panel applications:

- Horizontal wall panels
- Vertical wall panels
- Flat and pitched roof panels

With increased lift capacity up to an incredible 800Kg, suction pads are available to suit all commonly used composite wall and roof panels. Additionally, purpose designed suction pads allow many unique and non-standard profiles to be lifted including double width panels.

SAFETY FEATURES

- Dual vacuum circuits
- Clear audible low vacuum warning
- Extended battery life with in-built charger and low battery warning
- Separate large vacuum buffer tanks on each circuit
- Adjustable lifting point
- Effective secondary safety devices for all panel orientations

SPECIFICATION

- Lifting capacity up to 800Kg maximum (dependant on active suction pads and configurations used)
- Basic machine weight of I60Kg (will vary with suction pads and extension kits used)



Gateway to Humberside Trading Estate,

Gilberdyke,

Brough, HU15 2TD

T:+44 (0)870 741 7600

F:+44 (0)870 741 7600

E:info@vaclifting.co.uk

