

Mechanical Scissor Grab 1311

Primarily designed for lifting brick, block & kerb packs.



Use :-

This mechanical action scissor grab, is designed to lift a variety of loads ranging from brick, block and kerb packs. This grab is purely mechanical and requires no hydraulic or electrical services. It can be used with lorry cranes, tower cranes and forklift trucks (using a yoke).

- Adjustable span widths
- Adjustable free height
- Automatic locking mechanism
- Span: 650mm-1100mm
- Free Height: 400mm – 835mm
- Jaw Length: 1200mm
- Weight: 265Kgs
- SWL: 1500Kgs

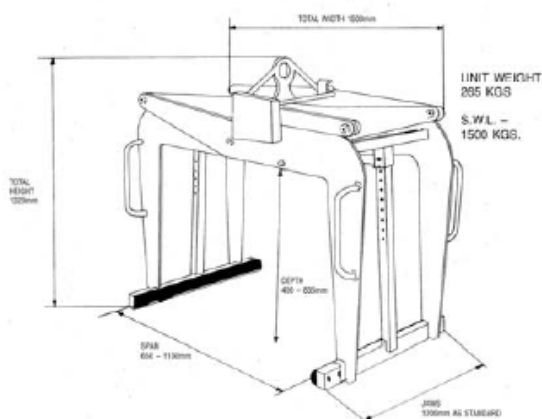


Operation :-

To grip a load, the grab is lowered down over/around the load. The automatic locking system ensures that the jaws then grip the load when the grab is lifted.

When lifting blocks and stones, ensure that the jaws clamp at a point not higher than 1/3 of the height of the bottom row of blocks. Failure to do this may result in the load slipping.

The lifting movement must be even, without jerks or sudden changes in crane direction in the middle of the movement, to prevent load swing or possible load loss. Depositing the load engages a locking hook automatically, which then holds the jaws open so that the grab can be lifted clear.



Ordering Information :-

- Dimensions of load to be lifted?
- Weight of load?
- Truck capacity?

Freephone

HoistQuip Ltd
Cartmel Drive
Harlescott Industrial Estate
Shrewsbury
Shropshire
England
T 01743 446666
F 01743 442448
enquiries@hoistquip.co.uk
www.hoistquip.co.uk