

SLAPP Clamp Lightweight Lifting Device



The SLAPP Clamp is a lightweight device which lifts palletised materials. Its robust and adjustable; and safely clamps the load to stabilise it during the lifting process. They're primarily used within the construction industry. When it was launched, this innovative product was the winner of the Interbuild Award for a new health and safety product.

Applications

- ✓ Pallet Lifting
- ✓ Mortar Tubs

Features and Benefits

- **Modular** – System comes as a standard kit of parts
- **Lightweight** – Entire kit weighs under 50kg
- **Robust** – Manufactured from steel plate
- **Safe** – Ensures quick and safe lifting operations with the load clamped
- **Flexible** – Fully de-mountable and easily transported in a small van or car
- **Compact** – When stored vertically the system is only 150mm wide
- **Strong** – Fully tested system with a safe working load of 1.8 tonnes
- **Handleable** – Four carry handles making it easy to move around
- **Applications** – Suitable for pallets and mortar tubs.



Safer Lighter Solution

The logistics of arranging the delivery and collection of brick forks to sites up and down the country is challenging. Standard brick forks are large and heavy, making them awkward to use and difficult to handle. The SLAPP Clamp solves this problem. Its small, lightweight and capable of lifting up to 1.8 tonnes.



How the SLAPP Clamp Works

Once the SLAPP Clamp has been removed from vehicle and carried into position, the tines are slid through the pallet under the load; and the 'H' Section is then placed over the load. The 'H' Section is 1200mm long which accommodates all Euro and Standard Pallets.



STEP 1

1 – Unload SLAPP Clamp from vehicle



STEP 2

2 – Carry it to your location

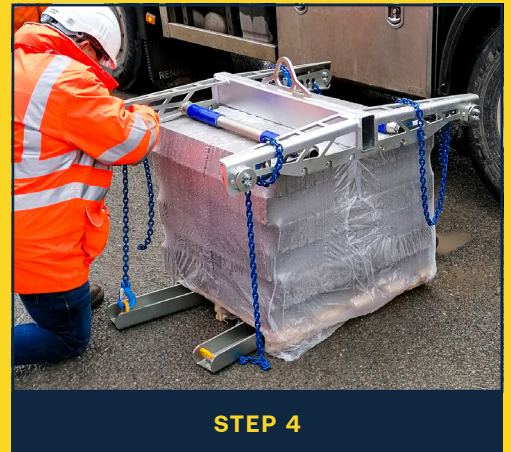
Connect the four chain hooks to the tines and shorten the chains as tight as possible using the adjuster clutch.

The chains should be equal in length. This has been made easier by colour coding the chain links. The chains can be adjusted to suit depths to a maximum of 1100mm.



STEP 3

3 – Place pallet bars and locate chains



STEP 4

4 – Adjust using chain shorteners

The load can now be lifted; because the weight is being transferred through the clutch, the 'U' section is pulled down on top of the load. This securely clamps the item being lifted, compressing the materials into position and guaranteeing load stability.



STEP 5

5 – Attach to the Hiab lifting boom



STEP 6

6 – Safely lift the pallet

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