## Product Guide Sheet Battery Changer Beam (FBC)

To use the attachment, ensure that the truck seat, battery cover etc. are Our Battery tilted out of the way and that there are no obstructions to prevent the Beams use battery being lifted. Raise the forks until the attachment is above battery level, allowing clearence to fit the hooks. Drive the truck forwards so that when clearance the attachment is between the battery and the overhead guard and between the positioned centrally along the battery length.

When the attachment is in place, fit the hooks one through each hole in the outer steel casing. In the event of only one hole being available in each end of the casing fit 2 hooks through each end, if hole diameters permit. Failing this ensures that the free legs are backhooked out of the way. Position hooks to face outwards from the battery.

battery and overhead guard is minimal and the battery sits in

a well.



Model Ref.	Capacity	A (Hole Ctrs)	B (Battery Width)	C (Battery Length)	H (Hole Dia)	E (Fork Spread)
FBC-C-1	1000Kg					307mm
FBC-C-2	2000Kg					307mm



## **Ordering Information:**

- ✓ Truck Capacity
- ✓ Fork Width/Thickness
- ✓ Battery Weight
- ✓ Dimensions A, B, C & H

## Max Fork Size 140 x 50mm

