

YFEL Handling requirements by customer once YFELs are on site

YFELs with heights of 1.2m, 1.8m and 2.4m are loaded upright onto delivery trucks and can be offloaded on site using a 2.5 ton forklift or other equipment using;

- Slings or chains supplied by the customer



TLB – with chains



Carrier attachment– if ordered



Slings – by customer, available from “Elephant Lifting”



Forklift using carrier attachment

YFELs with heights of 3m, 3.5m and 4m are loaded flat onto delivery trucks and must be offloaded on site using a minimum 3.5 ton but preferably 4 ton forklift or crane or other equipment, once lifted off the truck the YFELs are placed flat on the ground before being “up-righted” so they can be moved to be placed into position, using;

- Slings or chains supplied by the customer as previously shown
- 2 x Handling flanged high tensile pins supplied by Remacon, one flange is screwed off, the shaft inserted through the hole in the stem of the YFEL, the flange is then screwed back on tight, and the forks of the forklift are shifted close together then manoeuvred between the YFEL stem with the flanges on the outside, and the YFELs can be slowly lifted to their upright position – A video can be emailed showing how this is done using a forklift with pins or using a crane



necessary and supplied by Remacon

- Timber or sand bags must be placed under the two bottom edges of the YFEL splay so that when it is lifted the YFEL bottom corners are not damaged.

