

Forklift Beam

Product information



During forklift work, there is often a need to lift at one point, using both forks and the full capacity of the fork lift. Our fork lift beam provides a simple solution as it can quickly be attached to the forks without the need for any mechanical locking. A stand to facilitate collection and return of the beam (storage) can be made to order.

Design: Cut plate with welded support plates. Friction rubber underneath the plates prevents sliding during loading. Model 6702 incorporates large openings for trucks with stabilizer legs. The beam comes complete with shackle and swivel safety hook.

Proof: Batch proof 2 x WLL

... [Read more](#)

Material: High-strength structural steel.

Marking: CE-marked, Maximum load

Finish: Yellow painted.

Safety factor: 4:1

Our custom lifting devices such lifting and spreader beams and forklift attachments are designed, engineered, and fabricated, to meet ASME B30.20 and ASME BTH-1 standards. We ensure your equipment is not only durable but fully compliant with North American safety regulations.

Forklift Beam

Blueprint

