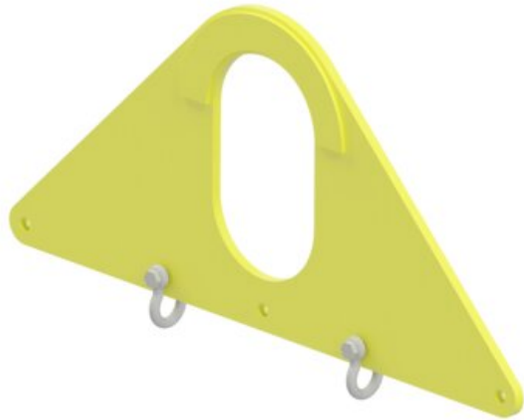


Lifting Triangle

Product information



General: The lifting triangle has the same function as a short beam or a spreader. Given working load limits are valid for a maximum top sling angle of 90°. For top angles between 90°-120° working load limit shall be reduced by 30%. All lifting triangles are supplied with 2 shackles according to table. Working load limit in the centre shackle hole is equal to the working load limit of the shackle according to the table.

Design: Cut sheet metal. Wear plates and spacers for the shackles.

Proof: Batch proof 2 x WLL.

Material: Plate of high-strength structural steel.

Marking: WLL and CE-marking.

Finish: Yellow painted.

Note: Other loads and dimensions are available on request.

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.

Blueprint

