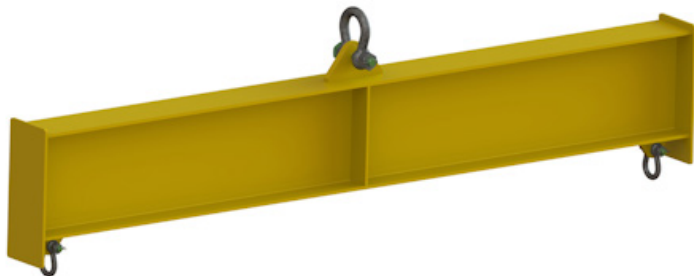


Modulift®

working between the hook and the load

Lifting Beam

Lifting Beams and Lifting Frames are typically low-height solutions - they are the optimum solution for indoor lifts or where lifts have restricted headroom. Lifting Beams tend to be for lifts where the lifting points on the load are all in-line, whereas a Lifting Frame is used for a square/rectangular pattern of lifting points.



For lifts where height is severely restricted, Modulift can design and manufacture Low-Height Lifting Frames. Similar to Spreader Frames, but whereas Spreader Frames have top Slings attached between the frame corners up to the crane hook in the centre, instead a Lifting Frame generally has no top slings – rather the crane hook attaches directly to a large lug on the top of the frame in the centre

Low Height Lifting Frame

