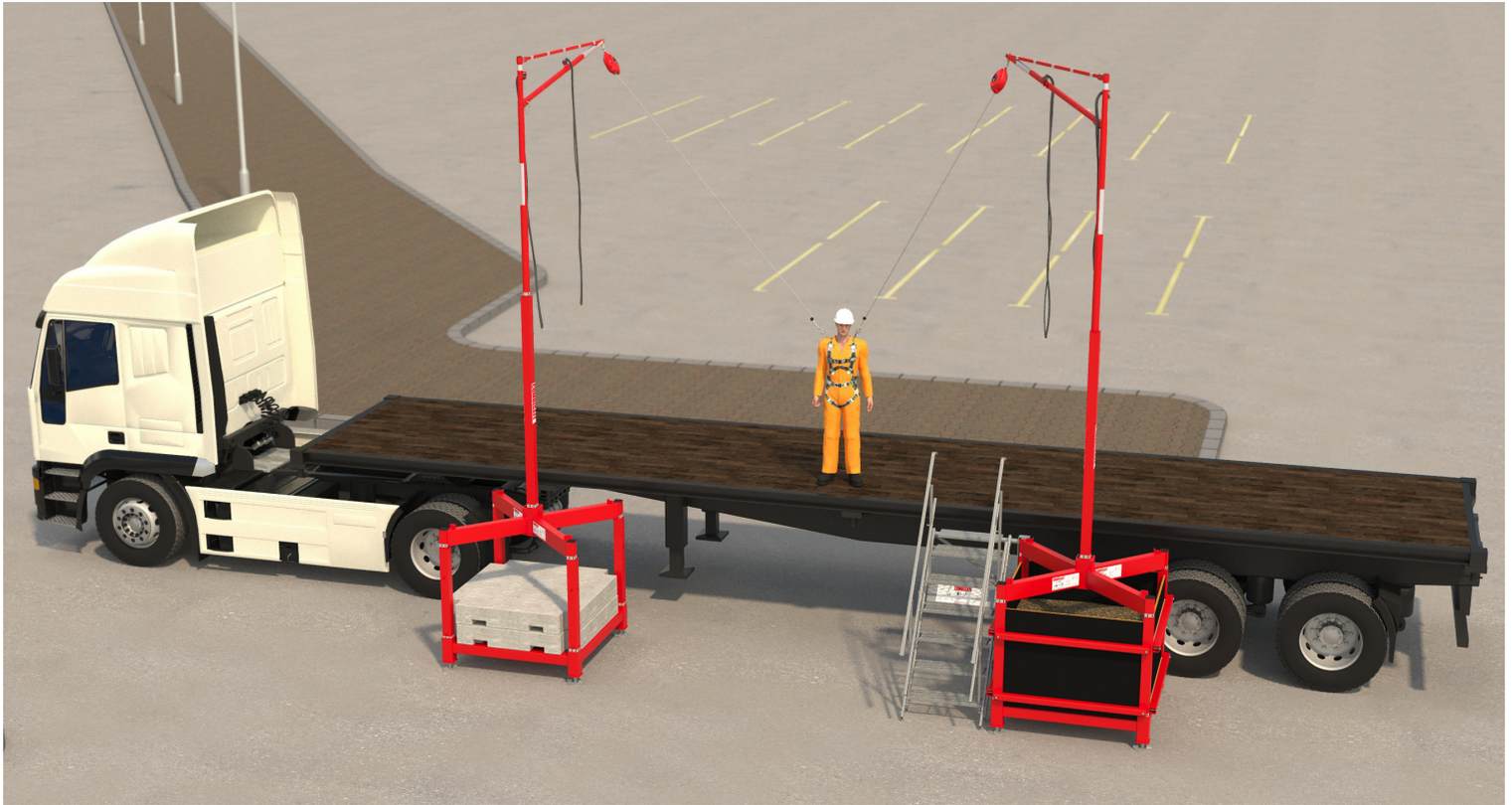


# COMBISAFE LOADING SYSTEM FOR FLATBED DELIVERIES



The Combisafe Loading System is designed to prevent falls from height during the loading and unloading of equipment from the top of a flatbed delivery lorry/trailer in a safe manner.

Available flat packed, boltless and with replaceable, adjustable feet, the Combisafe Loading Systems' modular support base allows disassembled units to be stacked, enabling more units to be transported on one vehicle and much less space taken up for storage.

Each system includes a weighted base ballasted with 1500kg of precast ballast. Alternative ballasting arrangements such as well compacted 10mm rounded pea gravel or site-cast concrete can also be used.

# COMBISAFE LOADING SYSTEM COMPONENTS

## Single Base Assembly



The Formsafe Loading System is designed to prevent falls from height during the loading and unloading of equipment from the top of a flatbed delivery lorry/trailer in a safe manner.

Can be delivered flat packed and stacked. (Includes one SkyReach Anchor)

## Double Base Assembly



Two units are required for the loading and unloading of a flatbed vehicles that exceed 8m in length. Can be delivered flat packed and stacked. (Includes two SkyReach Anchors)

## Precast Kentledge



Only two of these concrete blocks are required to correctly ballast the Formsafe Loading System base unit when in use.

## Top Column



Specified instead of the SkyReach adaptor when a reduced overall height is required, eg when working under a low roof.

## Formwork Supports



Used to reinforce Formwork Boards.

## Gravel Boards



Phenolic-resin injected plywood.  
Used to contain gravel ballast.

## Formwork Boards



Phenolic-resin injected plywood.

These are used to contain wet concrete being poured to form the necessary Kentledge.

## Loading System Stair Bracket

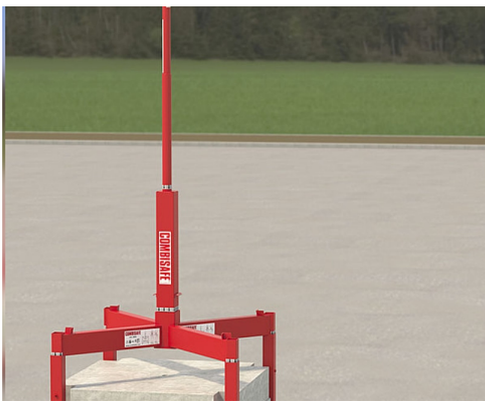


The Stair Bracket is a simple-to-fit component which enables a standard Site Stairway to be fixed to the Loading System base unit, providing safe access to the bed of the truck or trailer.

# COMBISAFE LOADING SYSTEM OVERVIEW

Product Detail	Information
Height	590cm
Weight	304kg per base
Relevant Norms	EN 795:2012 Type E
Special Features	<ul style="list-style-type: none"><li>• Operative has an anchor point 5,9 m above ground level</li><li>• Can be delivered flat packed for self-assembly</li><li>• Only 1500kg of ballast now needed so faster to install and lighter to relocate if needed once fully assembled.</li><li>• Base has no pins or bolts enabling quick and simple assembly/disassembly</li><li>• Dismantles into easily stackable units allowing simpler transport and less storage space</li><li>• Unit can be levelled using the adjustable/replaceable feet (up to 5°).</li><li>• Formwork supports for shuttering available</li><li>• Standard shuttering and formwork supports extend the range of ballast options e.g. 10mm rounded pea shingle (compacted), in-situ concrete</li></ul>

## Advantages



Base has no pins or bolts enabling quick and simple assembly/disassembly



Can be used on site or in a loading yard



CE certified to EN 795:2012 Type E