

No Quibble Guarantee:

If you are dissatisfied in any way with your Contact forklift safety cages performance, return it to us, and we will refund you in full.

Risk Assessed:

All Contact's forklift man baskets are risk assessed and comply fully with Health & Safety Regulations, and conform to H.S.E. guidance Note PM28 4th Edition.

Safety Back Guards:

In order to provide a safe barrier between the operator within the forklift cage and the hazardous areas of the forklift truck, all Contact's man riding baskets have grilled mesh back guards, spaced at 75mm x 12mm centres, to prevent fingers from going through .

Auto Locking Safety Gates:

On the models of Contact's man riding baskets where gates are fitted, all gates open inwards and self close. For added safety, when the forklift safety cage is raised off the ground, these gates will automatically lock, ensuring the operator is safely contained within the platform.

Non Slip Floors:

To prevent the floor area of Contact's man riding cages from holding water and becoming slippy, the base of the forklift cages come supplied with floor meshing and drain holes.

Tool Containing Kick Rails:

To ensure no tools or loose items can be accidently kicked from the forklift cage whilst at height, each safety cage comes fitted with a 130mm deep industry regulated kick rail.

Safety Hand & Harness Rails:

To allow for operator stability within the forklift man basket, a safety hand rail is fitted to the rear of the cage. This safety hand rail is also used as a harness rail if harness's are used.

Safe Securement To Forklift:

For peace of mind that the forklift safety cage is secured to the forklift truck, all Contact's forklift cages come supplied with heel retaining pins. These pins lock the forklift cage to the rear of the forklift fork, which ensures the forklift cage cannont disengage from the forklift truck in anyway

We hope the above helps demonstrate the quality and safety aspects of a Contact forklift safety cage, and we welcome the opportunity to supply you with a high quality safety platorm, that will assist in your working at height requirements



