



TIRE CART & ORDER PICKING CAGES

- ORDER PICKING CAGE FOR PCR & SUV TIRES | P.24
- STANDARD ORDER PICKING CAGE FOR PCR & SUV TIRES | P.24
- ORDER PICKING CAGE FOR TRUCK & BUS TIRES | P.25
- TIRE CART | P.25
- MOBILE LADDERS | P.26
- MAGNETIC RUBBER FORK COVER | P.26



ORDER PICKING CAGE FOR PCR & SUV TIRES

PRODUCT NUMBER: MOPC-LT



SPECIFICATIONS

| | |
|------------------------|--|
| DIMENSIONS (L x W x H) | 61" X 42" X 62" 1549 X 1067 X 1566 mm |
| TIRE CAPACITY | 16 to 25 |
| LOAD CAPACITY | 2000 lb. / 909 kg |
| WEIGHT | 310 lb. / 141 kg |
| COLOUR | Orange |



DESCRIPTION MOPC-LT

The passenger and light truck order picking cage provides a safe way for employees to assemble orders. Tire order picking cages are used mainly in tire distribution centres to speed up the job of preparing daily tire orders. The cage is designed to be moved with the fork on a picker lift. Bottom crossbars serve as guides for two rows of tires placed on their treads. Retractable bars can form a second deck in the cage. Some 16 tires can be stored on their treads or, with the four crossbars removed, about 25 can be stored in an interlaced pattern. The tire cage is equipped with a latch system that is specially adapted to work with most picker lifts.

STANDARD ORDER PICKING CAGE FOR PCR & SUV TIRES

PRODUCT NUMBER: MSOPC



SPECIFICATIONS

| | |
|------------------------|--|
| DIMENSIONS (L x W x H) | 50 13/16" X 73 15/16" X 60 11/16" 1290 X 1878 X 1541 mm |
| TIRE CAPACITY | 20 to 30 |
| LOAD CAPACITY | 2000 lb. / 909 kg |
| MAX. STACKED (OPEN) | 5 |
| MAX. STACKED (CLOSED) | 20 |
| WEIGHT | 300 lb. / 136 kg |
| COLOUR | Orange |



DESCRIPTION MSOPC

The standard tire order picking cage is a warehouse solution for picking all types of passenger and light truck tires from racking systems. It is designed to be used in conjunction with an order picker or a forklift. Safety features include anti-slip decking, fork pockets and wood grabber. The cage can hold 5 stacks of 6 tires. The posts are removable to make unloading easier and to save space during slower periods. The cage can also be used for truck tires.

ORDER PICKING CAGE FOR TRUCK & BUS TIRES

PRODUCT NUMBER: MOPC-T72



SPECIFICATIONS

| | |
|------------------------|---|
| DIMENSIONS (L x W x H) | 80" X 50" X 39" 2000 X 1250 X 975 mm |
| TIRE CAPACITY | 8 |
| LOAD CAPACITY | 2000 lb. / 909 kg |
| WEIGHT | 400 lb. / 182 kg |
| COLOUR | Orange |



DESCRIPTION MOPC-T72

The heavy truck order picking cage is specially designed to hold tires for trucks, buses, OTR and other heavy vehicles. The picking cage offers a safe way to assemble orders. Designed to be moved with a picker lift and approved for workplace health and safety, this cage provides employees with a hazard-free working environment. A simple mechanism enables the gates along the sides to be raised in two sections. When the gates are up, a ramp lowers to provide easy access to the tires. Up to 8 tires can be placed on their treads, retained by two angle weldings on the base.

TIRE CART

PRODUCT NUMBER: MTC



SPECIFICATIONS

| | |
|------------------------|--|
| DIMENSIONS (L x W x H) | 28 1/2" X 33 1/2" X 65" 724 X 851 X 1651 mm |
| TIRE CAPACITY | 8 |
| LOAD CAPACITY | 240 lb. / 109 kg |
| WEIGHT | 110 lb. / 50 kg |
| COLOUR | Red |

DESCRIPTION MTC

The tire cart reduces handling, reduces the number of trips and helps avoid work stoppages and workplace accidents, particularly back injuries. Your employees will greatly appreciate this tool, especially when working with larger, heavier tires.

The tire cart carries passenger and light truck tires from 12" to 35" in diameter and can move 6 to 8 tires at a time. The cart's total width is 28" when closed. The tire cart manufactured by Martins Industries uses strong and durable 50-psi wheels, which suffer less compression under heavy tire loads. The cart is painted with a red powder-coated finish.

A foot pedal opens the cart's arms. The tire cart then slides under the stack of tires and tips back in the same way as a mover's hand truck. A gas cylinder closes the cart's arms around the tire stack. The tires sit securely in the cart for safe and easy moving.

MOBILE LADDERS

PRODUCT NUMBER: MML-6 & MML-10



SPECIFICATIONS MML-6

| | |
|---------------------------|---|
| DIMENSIONS (L x W x H) | 56" X 26" X 94" 1422 X 660 X 2388 mm |
| PLATFORM HEIGHT | 54" / 1372 mm |
| PLATFORM DEPTH | 13" / 330 mm |
| LOAD CAPACITY | 500 lb. / 226 kg |
| WEIGHT | 137 lb. / 62 kg |
| COLOUR | Blue |

SPECIFICATIONS MML-10

| | |
|---------------------------|--|
| DIMENSIONS (L x W x H) | 89" X 36" X 130" 2260 X 914 X 3302 mm |
| PLATFORM HEIGHT | 90" / 2286 mm |
| PLATFORM DEPTH | 20" / 508 mm |
| LOAD CAPACITY | 500 lb. / 226 kg |
| WEIGHT | 225 lb. / 102 kg |
| COLOUR | Blue |



DESCRIPTION MML-6 & MML-10

The mobile ladder allows you to load and unload tires from racks and shelving. Ideally, a worker should lift between his shoulders and knees. The 6-step ladder (MML-6) is suitable for reaching the top of the 4-tier tire shelving (MTD-924). The 10-step ladder (MML-10) is better for reaching the top of the 5-tier tire shelving (MTD-925) and other high pallet racking systems.

These ladders are especially useful when tires are stored in inaccessible areas such as narrow aisles or mezzanines where lifts cannot go. The mobile ladders are equipped with a unique stabilization system. The user must pull the ergonomic lever to lower the four wheels and move the stairs, which otherwise rest on a steel base. Other safety features include handrails and grip steps, which comply with standard health and safety regulations.

MAGNETIC RUBBER FORK COVER

PRODUCT NUMBER: MMRFC-42 & MMRFC-60



SPECIFICATIONS MMRFC-42

| | |
|---------------------------|---|
| DIMENSIONS (L x W x H) | 38" X 4" X 1/4" 965 X 102 X 7 mm |
| INTENDED FORK SIZE | 4" X 40" to 48" 102 x 1016 mm to 1220 mm |
| WEIGHT | 6 lb. / 2,7 kg |
| COLOUR | Black |

SPECIFICATIONS MMRFC-60

| | |
|---------------------------|---|
| DIMENSIONS (L x W x H) | 54" X 4" X 1/4" 1372 X 102 X 7 mm |
| INTENDED FORK SIZE | 4" X 48" to 60" 102 X 1220 mm to 1524 mm |
| WEIGHT | 7,5 lb. / 3,5 kg |
| COLOUR | Black |



DESCRIPTION MMRFC-42 & MMRFC-60

Martins Industries' magnetic rubber fork covers (MMRFC) are the ideal solution to prevent your load from falling and sliding off your forks. While handling your racks, the strong magnet will keep the rubber blades in place while handling your racks safely. They can easily be removed from the forks and stored for future use. The MMRFC models will protect painted metal, anodized aluminum, wood products and other load types from direct contact with the metal fork surface.