

MCT LADDER RACK (MINECORP TRAYS)



ESSENTIAL TRAY ACCESSORIES

Carrying long length loads of materials can be awkward for a vehicle to transport safely. The easiest way to carry long lengths is with the use of a ladder rack in conjunction with your Minecorp trays head board, which gains greater use of tray space for a complete storage solution.

The universal design of the Minecorp Ladder Rack is compatible with the entire Minecorp Commercial Tray range. They are manufactured from steel for strength and durability and are zinc primed and powder coated for high corrosion resistance. Integrated load tie down point to each side of the rack gives easy safe load restraint.

NOTE: You are responsible for the loading of the vehicle to ensure safe operation. Loads protruding more than 1.2m from a light vehicle require a 0.45m x 0.45m red, red and yellow or yellow flag at the complete rear of the load for day time use or for night the display a red warning light that is visible from at least 200m away, or at least two red reflectors capable of reflecting from the headlights of a following vehicle

FEATURES

- Can be used with all Minecorp trays with a head board
- Removable to suit multiple tray load requirements
- 75KG¹ total Maximum recommended carrying capacity
- Strong steel, zinc primed and powder coated for high corrosion protection
- Integrated tie down points included
- Fitting kit included

PRODUCT NUMBER

- **T66000080/S:** MCT Ladder Rack suits all 940H Service Boxes (1400 Series).
- **T66000061/S:** MCT Ladder Rack for LC79 Only. Suits all 780H & 940H Service Boxes (1200 Series, 1400 Low Roof/High Roof)
- **T66000012/S:** 780H Service Boxes (1200 Series, 1400 Low Roof)

PACKAGED WEIGHT

- 6.1KG

NET WEIGHT

- 5.6KG

1. Minecorp ladder racks are engineered to carry higher capacity loads but recommend less than 75KGs maximum as heavier loads at these heights can create vehicle stability concerns and could affect the vehicles handling and therefore occupant safety.



DRIVING VALUE & COMPLIANCE THROUGH QUALITY MODIFICATIONS