Transaxle for earth moving equipment



A foldable Clip-Lok Steel Rack for transaxle used in earth moving equipment.

This box is tailor-made for in-sequence packing of transaxles used in earth moving equipment. This unique solution has increased efficiency and reduced damages for our customer. These racks are hot-dip galvanised, so they can be stored outside. These Clip-Lok Steel Racks nest into each other when folded due to its unique design, optimizing space during transport.

Clip-Lok Steel Racks:

- are easy to handle due to its unique design.
- are sturdy and stackable.
- are hot-dip galvanised which provides greater protection.
- can be easily and quickly flat-packed, optimizing space during transport.
- are marked with a unique serial number for ease of identification during operation.
- are suitable for transport by road, rail, sea or air.



The final product - a earth moving equipment with the transaxle.



Clip-Lok Steel Racks for transaxles nesting into each other when flatpacked.



Clip-Lok Steel Racks stacked on top of each other. The top part is coloured orange to make it easy for the operator to see the separation point from the rack to the transaxle.



Clip-Lok Steel Rack marked with a unique serial number for ease of identification during operation.