



Powered by Menasha Corporation

60x48 INDUSTRIAL PALLET

ORBIS' new 60x48 Industrial pallet has been specifically engineered to cater to the unique requirements of EV and Powertrain applications. Manufactured through a process of Structural Foam Injection, this pallet boasts exceptional durability and reliability, making it an optimal choice for use within industrial and automotive sectors.

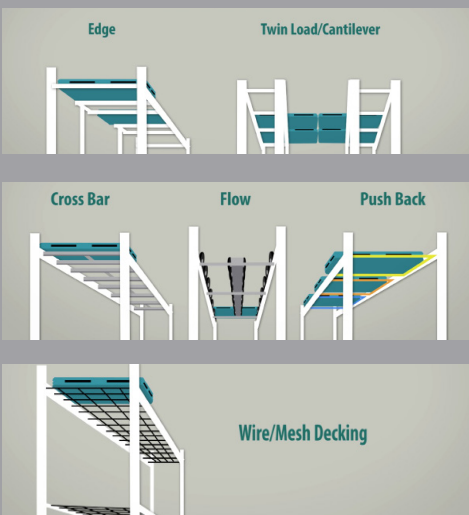
Measuring at 59.9 x 47.9 inches externally and 59.1 x 47.1 inches internally, this pallet features a continuous lip standing at 1 inch in height. This design enables edge racking capability and the option to incorporate metal reinforcements for added strength to meet edge racking requirements.

The 60x48 pallet has been designed to address the demands of the EV and Powertrain supply chain. It is well-suited for transporting powertrain and EV components such as modules and longer battery components. Its compatibility with automation and edge racking systems enhances operational efficiency and versatility in handling and storage.

Additionally, it is compatible with totes, EPP, or thermoform trays, providing a comprehensive solution from ORBIS. ORBIS also offers a 60x48 thermoform topcap to secure unit loads.

ORBIS 60x48 Industrial pallet is a reliable and durable solution for the unique needs of the EV and Powertrain industries, offering enhanced load security and efficiency in handling and transportation.

COMMON RACKING TYPES:



UNSUPPORTED RACKING

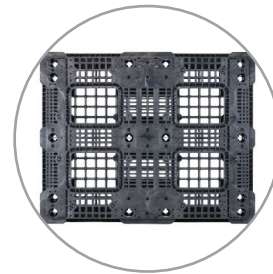
Minimal bottom support increases risk of pallet deflection. Recommended pallets: Rackable.

PARTIAL SUPPORT RACKING

Partial bottom support reduces pallet deflection. Recommended pallets: Stackable and rackable.

FULL SUPPORT RACKING

Full bottom support prevents pallet deflection. Recommended pallets: Stackable and nestable, with backstops.



Durable and reliable design



1" Height continuous lip

HIGHLIGHT:

- Dimensions: 59.9 X 47.9" OD / 59.1" x 47.1" ID
- Continuous Lip: 1" height
- Capable for all racking types, including edge racking
- Ability to incorporate metal reinforcements