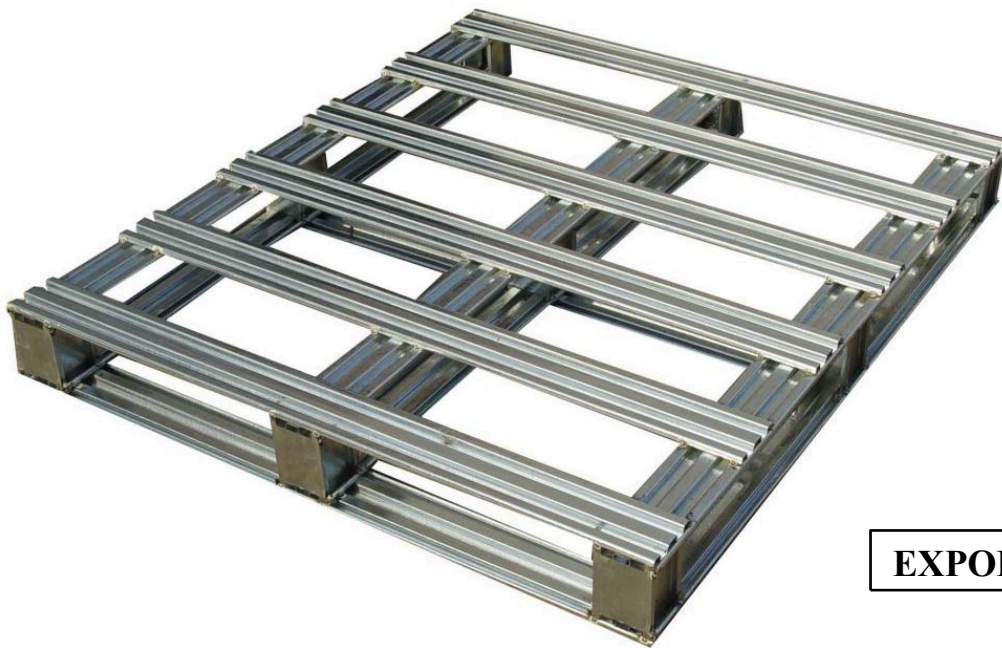
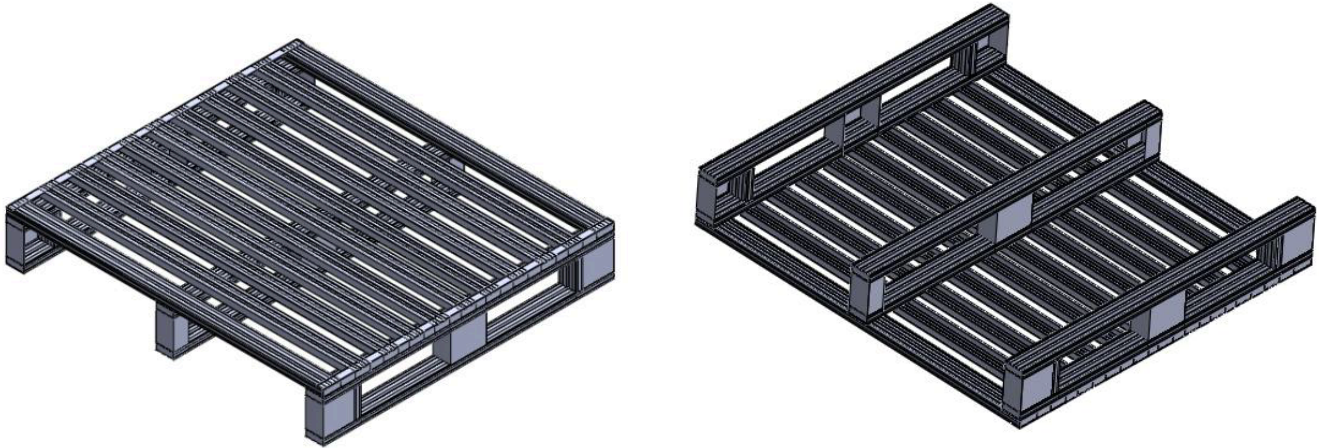


Galvanized Steel Pallets

*We are fabricators of **Galvanized steel pallets** which can be tailored to your needs. The light weight version of this pallet will help to reduce your air-freight cost.*

The heavy duty version can be customize to any sizes to carry products within the warehouse and yet the price is competitive enough to use for one way export too.

EXPORT GLOBAL PALLET



EXPORT OPEN PALLET

Import Pallets & Export Pallets - The benefits for your business;

- Ability to access cross-border trade
- Decrease capital expenditure as there is no need to buy export pallets; you can hire and return them to the XTS Technologies Sdn Bhd service centres.
- Reduce handling costs with ability to export on pallets matching the receiving country's pallet specification
- Minimise environmental impact and contribution to landfill by discarding one-way packaging.

Application


- ☐ Pallets are basically used for handling of raw materials, finished component as well as storage etc
- ☐ To ensure safe handling of components, along with prescribed inventory batch.
- ☐ All pallets are self-stackable, handled by overhead crane & fork lift except flat pallet. Increases storage space utilization, enhance warehouse organization.
- ☐ Increases handling & storage flexibility.
- ☐ Improves product protection.
- ☐ For safe & secure storage.



In Summary

- Ability to transfer your products across the globe using different sized pallets
- Reduced landfill and a more efficient supply chain
- Minimise re-palletisation (handling)
- XTS Technologies Sdn Bhd simplifies your logistics process so you can focus on your business.

WHY Galvanized Steel Pallets

-  To protect environment and future generation
Minimize forest destructionist
-  Fire proof, it eliminates fire threat
-  Washable, hygienic, splinter free, and pest free
-  Designed to be lightweight but sustain to heavy load
-  Recyclable, save & environment friendly
-  Metric or standard sizes available
-  ISPM 15 compliant for exporting