

Poly Loading Ramp for Pallets

SPP001



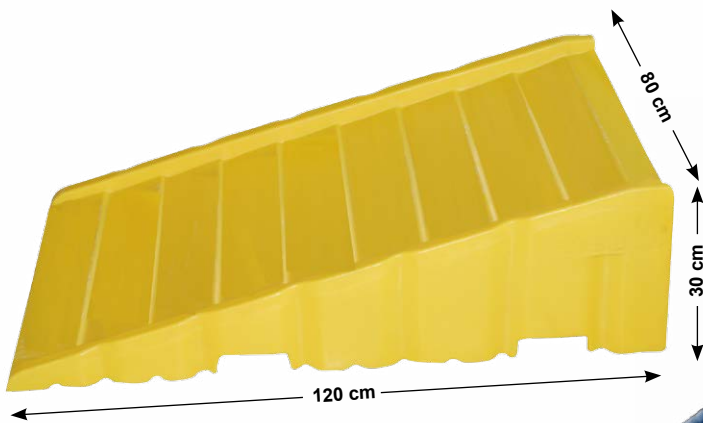
Acquired CE Certification, comply with the regulations of EPA 40 CFR 264.175 of EPA and SPCC as well as U.S. NPDES.

Poly Loading Ramp for Pallets

SYSBEL supply high quality spill control products, protect for the employees and environment. We have various models for your choice.

Poly Loading Ramp for Pallets

Product	Types for pallet	Product Use	Loading Capacity (Kgs.)	Ext. Dimensions (HxLxW/cm)	Model
Poly Loading Ramp for Pallets	SPP102 SPP104	Poly spill pallet ramps make it easier to move large articles	454	30x120x80	SPP001



Chemical Spill Prevention and Control

- Thicker side border and central load-bearing structure is very strong, which can firmly carry fully- loaded oil drums, chemical barrels and other storage containers and equipment.
- Polyethylene material, anti-UV, anti-rust, anti-corrosion, suitable for most chemicals.
- Orange anti-skid gratings, it will not rupture at full load, and the gratings are removable, easy for rapid treatment of liquid spill.
- The tray can use forklift, platform can spill by leaking into sheng workstation.
- Help to keeping the floor dry to avoid slip and fall
- All sheng drip tray and platforms can be nested stack , ensure orderly storage and leakage prevention of oil drums and chemical barrels
- In line with the regulations of EPA 40 CFR 264.175 of the U.S. Environmental Protection Agency (EPA) and the regulations of Spill Prevention and Control Act (SPCC) as well as U.S. NPDES.



2-drum spill pallets with stackable structure save space and transportation costs



Hexagonal drain plug facilitates drainage



2-drum and 4-drum spill pallets with stackable structure save space and transportation costs



2-drum and 4-drum spill pallets have forklift slots for convenient forklift operation to improve efficiency (*forklift overload prohibited)



Hydraulic carrying vehicles can also be used to move pallets, which is more convenient



Poly spill pallet ramps make it easier to move large articles