



# 2Drum IBC Spill Pallet

SJ-520-001

IBC Spill Pallet | Two Drum | Secondary Containment



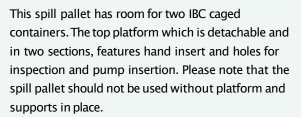


This product is fully recyclable



This product is always in stock





The spill pallet can be stacked which makes them very efficient for both handling and delivery when not loaded. Made from UV-stabilised PE, they are fully recyclable and chemically resistant.

The spill pallet is compatible with most forklifts and pallet trucks when extensions are used and the sump capacity meets European and US legislation.

#### **Key features**

- Compatible with most forklifts and pallet trucks
- Durable removable platforms
- Capacity meets and exceeds UK, European and US regulations
- Fully recyclable, chemically resistant, UV-stabilised PF
- Platform with hand insert and inspection holes for inspection and pumpinsertion

#### **Notes**

- Remove IBC drums and empty sump before moving
- Use for static spill containment



### **Compliance**

29CFR 1910.120(j)(1)(vii)

**Related Regulations Descriptio**29CFR 1910.22(a)(2)

"The floor of

"The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."

"... suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur."





# 2Drum IBC Spill Pallet

SJ-520-001

**SJ-520-001** 89" (2260 mm)

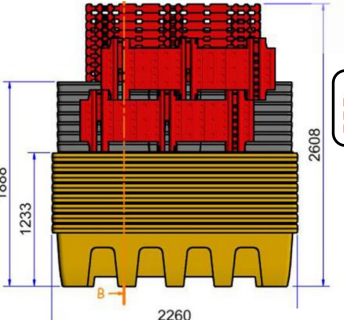
**Product Code** 

IBC Spill Pallet | Two Drum | Secondary Containment

Width

Length

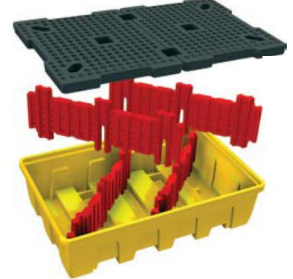




Stackable Space-Saving Design
Stack up to 9 units per pallet

Storage and transport space are minimized to make the product environmentally-friendly and affordable.

Unique spill containment sump designed to stack efficiently to minimize transport costs to the distributor and the end user.





### Compliance

29CFR 1910.120(j)(1)(vii)

Related Regulations Description 29CFR 1910.22(a)(2) "The floor of

"The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."

"... suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur."