

# SPILL-GUARD CONTAINMENT PALLET



TECHNICAL DATA	
SAFE WORKING LOAD:	2 tonnes.
STATIC LOAD:	In excess of 8 tonnes.
CONSTRUCTION:	One piece moulding in high density polyethylene.
WEIGHT:	60 kg.
DIMENSIONS:	1240 x 1240 x 285.
SUMP CAPACITY:	110% of 205 litres within body.
COLOR:	Black.
100% RECYCLABLE	

**Avoid dangerous work practices, use Spill-Guard to prevent environmental disasters.**

## THE SAFE WAY TO STORE, HANDLE AND TRANSPORT HAZARDOUS LIQUIDS ...

The containment pallet that guards against dangerous leaks and spills by trapping toxic liquids within the body of the pallet. Will handle all containers up to 4 x 205 litre drums.

Designed to stack full or empty, Spill-Guard pallets are an alternative method of storage to permanent bunding.



**RECOVER LOST CONTENTS**  
Trapped liquids can be decanted from the pallet body from four convenient drainage holes.



**Ideal for handling specific liquids in a wide variety of applications from aviation fuel to cooking oil.**



Can carry 4 full 205 litre drums or numerous smaller containers

HDPE material for durability and chemical resistance

Strong rigid one piece moulded construction from cellular design

Corrosion and rot proof

Safe working load of 2 tonnes

Careful handling and the extra security offered by Spill-Guard ensure valuable contents need not be lost.

Weighs only 60 kg.

Wooden pallets will fit within raised skirt

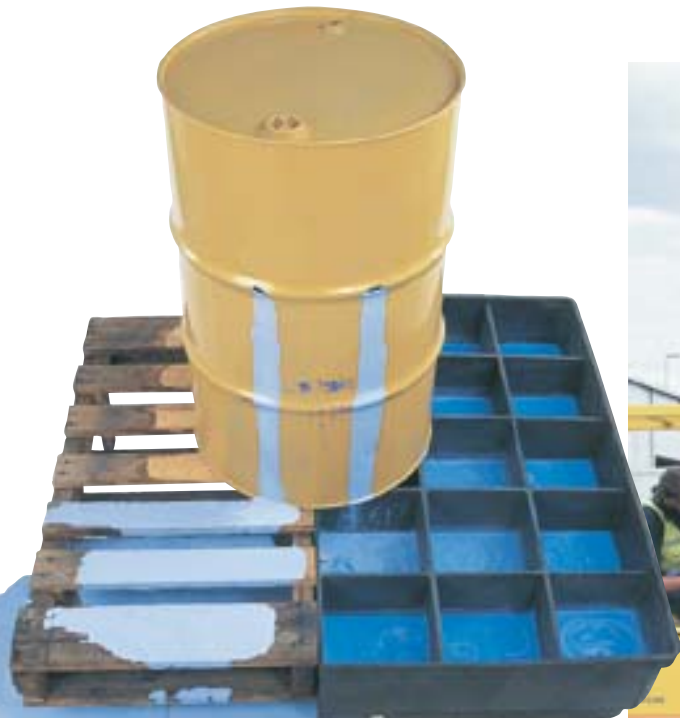
25 mm raised skirt to prevent excessive movement



Designed to stack securely when empty

4 conveniently located drainage plugs for decanting

2 way fork lift entry points



Here is a graphic example of the two methods of handling hazardous liquids. Conventional pallet vs. Spill-Guard.



Strong, rigid pallet body in tough polyethylene plastic, can take all the punishment of long distance trucking and ensures safer delivery.

# SPILL-GUARD CONTAINMENT PALLET



Manufactured by  
The Victor Smorgon Group  
Vicfam Plastics Division

Call us for further information.