



Ultra-Hard Top Plus Spill Pallet Spill Containment on Land

DURABLE HARD TOP SPILL PALLETS FOR SAFE DRUM STORAGE

The Ultra-Hard Top Plus line provides secure outdoor containment for 1, 2, or 4 drums. Built from UV-resistant polyethylene (LLDPE), they resist rust, corrosion, and weathering. Low-profile 222mm pallets improve safety and handling, while roll-top and swing-out doors ensure full access. Lockable designs add security, with forklift pockets, optional ramps, and dolly options for safe, efficient drum handling.

| Product Code | Description | Length | Width | Height | Capacity |
|--------------|---|--------|-------|--------|----------|
| CHU9640 | Ultra-Hard Top 1 Drum Plus Spill Pallet | 900mm | 900mm | 1.65m | 265L |
| CHU9612 | Ultra-Hard Top 2 Drum Plus Spill Pallet | 1.7m | 1m | 1.8m | 250L |
| CHU9636 | Ultra-Hard Top 4 Drum Plus Spill Pallet | 1.6m | 1.5m | 2m | 283L |

| Specification | Value | | | |
|----------------------|---|--|--|--|
| Material Type | Durable Polyethylene (LLDPE) | | | |
| Warranty | 5 Years | | | |
| Chemical Resistance | Excellent resistance to a wide range of acids, bases, oils, and chemicals | | | |
| UV Resistance | UV-stabilised for outdoor use. Resists fading and degradation from sun exposure | | | |
| Corrosion Resistant | Yes | | | |
| Forkliftable | 2-Drum and 4-Drum only | | | |
| Cross of Life Design | 4-Drum only | | | |

APPLICATION

- Warehouses
- Manufacturing Plants
- Transport and Logistics
- Laboratories
- Maintenance Areas
- Outdoor Storage Sites

DISCLAIMER: Chatoyer is not responsible for any product malfunctions, damage, or performance issues resulting from misuse, unauthorised modifications, improper installation, external environmental factors, or failure to follow recommended usage guidelines. This includes, but is not limited to, damage caused by accidents, natural disasters, power surges, or use with incompatible accessories. All warranties and support services apply only to products used in accordance with the manufacturer's instructions and within the intended operating conditions.

