

UK Pallet With Top Deck Lips P1210B (Code 77) plastic 1,200 x 1,000mm

Description

Reusable heavy-duty plastic pallet with anti-slip surface and lips on all four edges of the top deck. Ideal for the loading, displaying and distributing of raw materials and finished goods. It is pooled and serviced throughout CHEP's network of service centres, improving hygiene and efficiency across the supply chain and promoting a more sustainable use of natural resources.

Features and benefits

Designed to offer the highest hygiene standard

- + Water-resistant, so pallet can be washed or steam-cleaned
- + Higher hygiene standards thanks to a non-porous surface that resists acids, fats and odours
- + Smooth surfaces and the absence of dead pockets mean no moisture, dust or liquid build-up. The risk of cross-contamination is reduced, making this the ideal pallet for hygienic areas and clean rooms.

Ideal for inbound logistics

- + Surface and top deck-lips designed to prevent slippage, even when wet, for the safe transportation of raw materials to the manufacturer and finished goods along the supply chain
- + Maximises top deck space to allow full use of the pallet, reducing transport costs

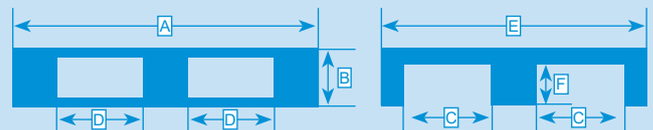
Environmentally friendly

- + CHEP's pooling network reduces packaging waste and the overall impact on the environment

Warning: Please DO NOT rack across pallet width unless the three pallet skids are adequately supported. Avoid direct contact with the following substances: benzene and chlorine-based compounds, oleum, nitric acid, bromic acid and methyl bromide. Preliminary testing is recommended on each automated or gravity pallet handling system due to the bespoke nature of each technical set up. CHEP does not recommend the use of this pallet in direct contact with unpacked foodstuffs.



Specifications



DIMENSIONS AND TOLERANCES (mm)						
Detail	A	B	C	D	E	F
Nominal	1200	160	279	315	1000	100
Minimum	1195	158	276	312	995	98
Maximum	1205	162	282	318	1005	102

Materials and compliance

Made of strong, virgin polypropylene (PP). Product is made from contamination-free materials (DIN 10503 and EHEDG) and/or components comply with ISO 8611-1991, JISz 0606 and ASTM D1185-94 standards.

Handling

22kg

Average weight

32 max

Stacking

1450kg 23°C

1250kg at 40°C

Maximum load capacity (racking*)

1750kg 23°C

1750kg at 40°C

Maximum load capacity (dynamic**)

5000kg 23°C

5000kg at 40°C

Maximum load capacity (static***)

4 way

Access

Do not use glue or staples

Temperature range

-35°C to 45°C

* Test Method - ISO 8611 - 2011, test 1b with ISO bars
 ** Test Method - ISO 8611 - 2011, test 2b
 *** Test Method - ISO 8611 - 2011, test 4b with uniform load

Robust integral construction

- + Optimised strength for safe handling of heavy loads
- + Single-piece injection moulding with strong structural integrity makes repairs virtually unnecessary
- + No nails, sharp edges or splinters and therefore no risk of loose components. Improves conditions for product integrity across the supply chain.

Equipment compatibility

- + Fully compatible with crates and trays, providing a total plastic system
- + Can be used with all standard handling equipment
- + Four-way entry for easy access from multiple sides
- + Easy to stack

Consistent quality

- + Reduces damage to product and packaging material
- + Dimensional accuracy makes it suitable for automated production, packaging and warehousing processes, minimising product damage and reducing downtime
- + Every pallet is carefully inspected and serviced to deliver improved conditions for health and safety

Colour coded blue

- + The distinctive CHEP blue colour ensures that our pallets can be identified easily

Important: CHEP pallets and containers always remain the property of CHEP and can never be legally bought or sold. CHEP reserves the right to change any of the above information without prior notice. To find out more, please visit www.CHEP.com

Materials handling practices

- + Minimise lifting from the undersides of the skids
- + Rack the pallets under the outside blocks
- + The pallet should not be directly racked from under the apertures of the pallet base
- + CHEP Customers are kindly requested to remove all waste materials before returning CHEP equipment

Effects of temperature on load capacity

High heat can cause plastic to soften, so the temperature in your environments should be an important consideration when finding the right pallet to suit you and your required load capacity. Especially when you need to rack. At CHEP, safety is our highest priority. This is why we adhere to ISO 8611-2011 test protocols, and test our pallets at elevated temperatures (min 40°C) to ensure that we can guarantee safe racking in temperatures exceeding standard room temperatures (20-27°C).

Service and quality assurance

All pallets returned to CHEP Service Centres undergo rigorous inspection to determine their suitability for reuse. Any visible foreign matter is removed from the pallet and other forms of detectable contamination are removed by washing with high pressure water jets. Pallets that cannot be repaired or cleaned to meet the CHEP product quality standards, or are found to contain substances potentially harmful to health, are removed from the pool.

CHEP has a policy of continual improvement of its products and reserves the right to change its specifications without prior notification. In exercising a 'Duty of Care' CHEP has implemented a global Health and Safety policy called Zero Harm and operates management controls to ensure these responsibilities are effectively discharged.

ZERO HARM