



AkyPak Cube helps you maximise cubic volume utilisation for road, rail, ocean, or air pallets shipments

Goodbye to poor cube utilisation

Companies pay the same amount of money to get the truck to its destination whether it is 60 percent full or fully loaded.

Why pay to ship through fresh air?

Until to now the only way to solve the puzzle of understanding how cargo fits securely on a truck was investing in costly load optimisation software.

Here comes AkyPak® Cube, an affordable, easy-to-use and innovative system to stack palletised cargo, creating a perfectly stable second level inside the truck that allows you to utilise every cubic meter of space.

Load optimisation wipes up excess costs

Less optimal loads leave empty space on the truck, a luxury that shippers can't afford as fuel prices and labour keep pushing up the cost of delivery.

With AkyPak® Cube savings build up very rapidly - better cube utilization results in fewer outgoing loads needed for delivery and fewer pallets to be emptied at each stop, both of which reduce delivery costs.

How does it work? 1. Keep your standard 2. Slide the C sleeves euro pallet around the pallet 3. Fit the lid on top. 4. Load your pallet onto truck and stack the next pallet on top 5. Your pallets are now safely stacked and your cargo is now fully optimised! Whatch the demo video by scanning the QR code.

Green logistics

By reducing the number of trucks used, **AkyPak®** Cube not only lowers the operational costs of transportation but also supports your green logistics efforts by cutting the amount of CO₂ emissions produced by deliveries.



Easy to use (1 person assembly)



Cuts costs (Less trucks rolls,save fuel



Reduce CO₂ emissions (Less trucks rolls)



Compatible with forklift



Efficient stacking



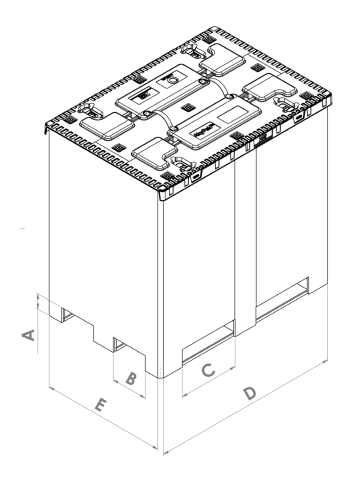
Compatible with standard pallets (1200x800 & 1200x1000



Reusable & Recyclable







AkyPak® Cube technical and load specifications

Technical Specifications	12x08	12x10
Lid lenght	1234 mm	1234 mm
Lid Width	860 mm	1060 mm
Lid Weight	8 kg	10 kg
Sleeve Weight (2 halves)	2x9 kg	2x9kg
Overall external height	1203.5 mm	1203.5 mm
Overall internal height	External Heigth - 7 mm - Height Pallet	

Dimensions (mm)	12x08	12x10
Α	110	110
В	237	370
С	392	400
D	1224	1224
E	824	1024

Load Specifications	12x08	12x10
Load Capacity	500 kg	500 kg
Total number of pallets in a truck 1+1	30	24
Return Specifications	12x08	12x10
Return Specifications Lids	12x08 1 pallet 30pcs	12x10 1 pallet 24pcs





Contact: info.marketing@corplex.com



