

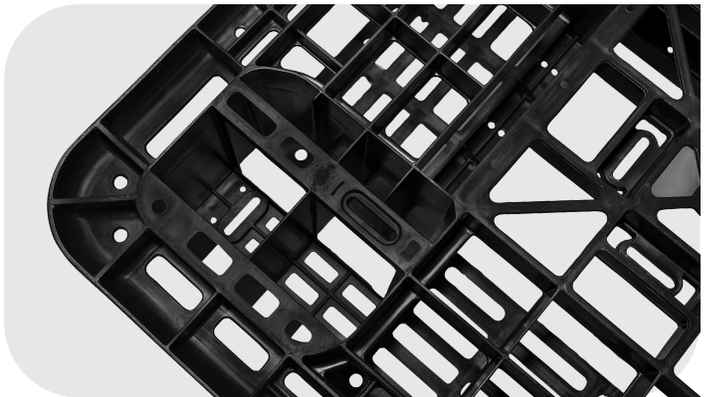
PWL CP7



Features & Benefits



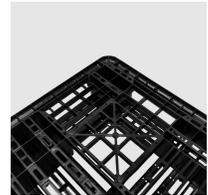
- Built for the resin & bagged chemical industry to remove wood CP7 pallets from their supply chain
- NO F.O.D. stopping automation or contaminating product. ISPM15 issues with mold or discoloration gone! Fraction of the weight, zero of the problems
- Simplify every part of your supply chain! Switch from traditional Wood, to PWL Plastic CP7 today
- Flawless automation performance every time
- Unitization issues GONE! Tight deck & 6 way base prevents hot spots on bottom load & stability issues





PWL CP7

51 x 43 in
1300 x 1100 mm



Technical Data	Bottom Support	Top Deck	Dimensions (in)/(mm)	Maximum Load Capacities (lbs)/(kg)			Logistics Data	
				Static	Dynamic	Racking	Full Truck	LTL
	Full Perimeter	Open	51.2 x 43.3 x 6	6600	3300	NR*	408 per Truck	17 per Stack
			1300 x 1100 x 153	3000	1500	testing req'd		

Benefits

1. Designed for the chemical & resin packaging industry. A better pallet in every way!
2. Meets the exacting specifications of the resin packaging industry. Lighter & stronger. Produces zero F.O.D. to shut down automation or contaminate product
3. 6-runner base is wider than standard wood pallet. Prevents bags from bottom load migrating up and being speared
4. STRONG pallet. Replaces 4 stringer ½" wood pallets in the resin and chemical industries
5. Automation friendly! There is NO better pallet for your automation needs. No nails, splinters or F.O.D.

Uses

6. Stop product & personnel damage today. No nails or splinters to injure staff or product packaging
7. Unitization issues GONE! Closely spaced deck, no board spacing issues. 6 runner base evenly distributes load, no hot spots or stability issues
8. Mold & Fungus issues solved. Impervious to liquids. No mold, mildew, fungus. Nothing biological can grow on a plastic pallet
9. A favorite of the resin industry, along with our PWL4845 & PWL4343
10. Problem Free pallet! Remove all hygienic, mold, bacteria, ISPM15, USDA, FDA issues today. Fraction of the weight, zero of the problems

