

Nest C5.2

45 x 45

CPP 440 | CPP 440c | CPP 446 | CPP 446c





Nestable container plastic pallet

These container-size pallets leave no empty storage space. Optimized for transport in ISO freight containers, the pallet uses the available load space. There is a choice of three dimensions (Nest $C5 = 43 \times 43$, Nest $C5.1 = 44 \times 44$). All sizes come with an open or closed upper deck. Besides the nestable version (9 feet), the pallet is also available with 6 runners (cruciform perimeter base) and can therefore be used for block stacking.

Bottom support





> 9 feet (9F)

> 6 runners (6R)



Optional without safety rim

Deck options









> open deck (OD)

> closed deck (CD)

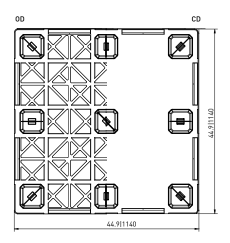
Rounded edges

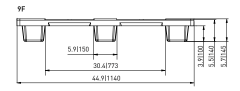
Easy handling

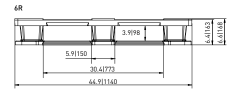
Technical data*1

	Previous name	Bottom support 9 feet, nestable	Top deck	Dimensions [in] / [mm] 44.9 x 44.9 x 5.5 1140 x 1140 x 140	Load capacities*2 [lbs] / [kg]			Weight [lbs] / [kg]			
					Static	Dynamic	Racking	HD	PE	AC	СМ
Nest C5.2 (OD-9F)	CPP 440		open		8800	3300		25.5	11.5	27.5	12.5
Nest C5.2 (CD-9F)	CPP 440c		closed		4000	1500	_	27.5	12.5	30.0	13.5
Nest C5.2 (OD-6R)	CPP 446	6 runners	open	44.9 x 44.9 x 6.4 1140 x 1140 x 163	17600 8000	5300 2400	1300 600	32.0	14.5	36.5	16.5
Nest C5.2 (CD-6R)	CPP 446c		closed					34.0	15.5	38.5	17.5

Entry: 4 ways | Nesting height: 2.4 in / 60 mm | Safety rim: 0.2 in / 5 mm (optional without)







nominal sizes in inch | mm

Options

Anti-slip: safety rim

ESD prevention: -

^{*}¹ Figures can vary depending on the raw material used and options applied. *² Guideline values are based both on experience and parts of test ISO 8611, which tests with evenly distributed loads at room temperature (68°F / 20°C). Varying data may result from different conditions of usage. Your specific requirements can be identified upon request. *³ Minimum quantity required ACM pallets should only be used and stored in a dry environment. We reserve the right to change any of the stated information without prior notice.