







> 9 feet (9F)

> 3 runners (3R)







Available as ESD pallet for transport of electrostatic-sensitive devices.

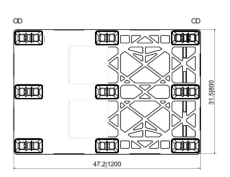


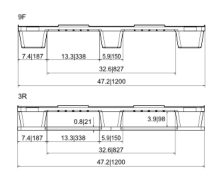
Nestable CPP plastic pallets require less floor space.

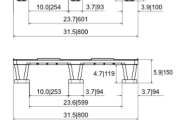
Technical data*1

	Previous name	Bottom support	Top deck	Dimensions [in] / [mm]	Load capacities*2 [lbs] / [kg]			Weight[lbs] / [kg]	
					Static	Dynamic	Racking	HDPE	ACM
Nest E5 (OD-9F)	CPP 210	9 feet, nestable	open	47.2 x 31.5 x 5.5 1200 x 800 x 140	7100 3200	2600 1200	_	17.5 8.0	20.0 9.0
Nest E5 (CD-9F)	CPP 210c		closed						
Nest E5 (OD-3R)	CPP 213	3 runners, snap-on	open	47.2 x 31.5 x 5.9 1200 x 800 x 150	14100 6400	3500 1600	1100 500	25.5 11.5	27.5 12.5
Nest E5 (CD-3R)	CPP 213c		closed						

Entry: 4 ways | Nesting height: 1.7 in / 44 mm | Safetyrim: 0.2 in / 6 mm (optional without)







5.5|140

nominal sizes in inches

Options

Color: (other colors on request*3)

> Individual marking*3

Anti-slip: safety rim, grommets on deck, grommets

under deck

ESD prevention: anti-static, ESD







^{*}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. Wereserve the right to change any of the stated information without prior notice.