Rackable Sotrage Pallet with 5-Rod Reinforcement

SDI





Technical Data

	Bottom			Dimensions		L	oad Capacity	1					
Product	support	Top deck	Lenght	Width	Height	Static	Dynamic	Racking	Weight	Material	Entry	Safety rim	Nesting height
	6	Onen	48.0 in	40.0 in	6.0 in	25 000 lbs	5 000 lbs	2 800 lbs	64.0 lbs	Recycled	4 Ways	-	-
PP48X40-9D	6 runners	Open	1219 mm	1016 mm	152 mm	11 339 kg	2 268 kg	1 270 kg	29.0 kg	HDPE	4 ways	-	-

Additional Information

Main Features ²	ISO Dimensions ³ : ISO 3		
Space Saver			
Stackable when transporting cargo. Stackable and rackable when storing goods.	EPAL ³ Dimensions: -		
Long service life	GMA ³ Dimensions: Yes		
Robust and durable. Reusable inside a closed circuit.	NIMP 15: Exempt		
High performance	FDA4: -		
5 metal reinforcements allowing heavier loads.			





1 Pallet specifications come from the manufacturers and are based on practical experience. They are valid for standardized and uniformly distributed loads. Capacities may be less depending on conditions of use. It is the user's responsibility to ensure that the pallet meets their specific requirements.

2 Common uses are listed for example only. They are based on the characteristics of the pallet and the common use of similar pallets. Certain factors could prevent or allow certain applications depending on the conditions of use.

3 Different standardization bodies establish several criteria for pallets, including length, width, weight, load capacity, etc. The various standards mentionned above only refers to the length and width of the pallet and are used for comparison purposes only. The terms "ISO Pallets", "EURO Dimensions" "EURO Pallet" and "GMA Pallet" are commonly used in the pallet manufacturing industry to refer to length and width. This does not necessarily mean that they are certified by one or more of these organizations.

4 The Food and Drug Administration (FDA) does not certify pallets. It provides manufacturing guidelines to ensure pallets are made from materials approved for food contact. A pallet manufactured following these guidelines is considered FDA approved.