



HANGING PALLET RACK DRIP PAN

Installation Requirements

This Pallet Rack Containment Tray is designed to cover spills in rack bays and fits under wire decking. It is an innovative design for spill containment under pallet rack stored materials.

It is recommended that installation be completed by no less than 2 people.

Hanging Pallet Rack Drip Pan (04475, 05085, 04545)

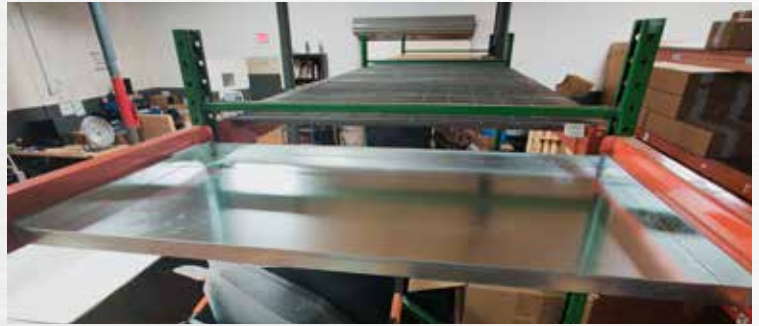
1. Identify the size of the Bay - Length and Width. Hanging Pallet Rack Pans are designed for use on Step Down Pallet Rack Beams only.
2. Calculate the number of pans required for the bay by dividing the Length of the Bay by 24". Ex: If your Bay size is 96", the number of pans required to fill the whole bay is $(96/24) = 4$ Pans. If only a portion of the bay is to be covered divide the desired area by 24" to determine the number of pallet pans necessary.
3. Choose necessary depth of the hanging pan according to the pallet rack bay depth. Ex: If your bay is 48" in depth choose the Hanging Pallet Rack Drip Pan that is 48 x 24 in measurement.
4. The Hanging Pallet Rack Drip Pan should be installed prior to installation of pallet rack wire decking and loading of pallet rack. If the existing pallet rack system is loaded, it is recommended that the racking system be unloaded and wire decking removed before installation of hanging pallet pans.
5. To install the Hanging Pallet Rack Pan simply position the pan so that the hanging flanges on the end of the pan are overlapping the beam seat from front of bay to back. When properly installed the pallet pan may slide left to right but will not rotate unless lifted at one end.
6. Continue to load hanging pans in the pallet rack bay until full coverage is accomplished.





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7. NOTE: The Hanging Pallet Rack Pan is designed with a .125" clearance on both ends within the beam seat. Before installation it is recommended to measure the overall span between pallet rack beams from interior of beam seat to interior of beam seat - front to back. Ensure that there is enough spacing to fit the pallet pan flange on the beam seats.
8. Once all Hanging Pallet Rack pans are in place in the pallet rack bay wire decking may be installed over the pallet rack pans.
9. To remove the pan from the pallet rack system, any loaded pallets or wire decking will need to be removed prior to removing the pallet rack pan.
10. Take care when lifting the pan out of the beam seat. Lift from multiple points on the pan wall and bottom. Do not use flanges to lift out the Hanging Pallet Rack Drip Pan when loaded.



Removal of Hanging Pallet Rack Pan

1. Once all Hanging Pallet Rack pans are in place in the pallet rack bay wire decking may be installed over the pallet rack pans.
2. Take care when lifting the pan out of the beam seat. Lift from multiple points on the pan wall and bottom. Do not use flanges to lift out the Hanging Pallet Rack Drip Pan when loaded.
3. Use procedures above to reinstall the hanging pan in your pallet rack system

Final Steps

Enjoy your work. We are happy that you chose to support your project with the Killarney Metals pans. We would be very grateful for images of your finished installation. Everyone enjoys seeing Killarney Metals support at work. Also, know that the highest compliment Killarney Metals can receive is a reference from our customers to their friends and family. If you have enjoyed your buying experience with Killarney Metals, please let someone know. Thank you!

