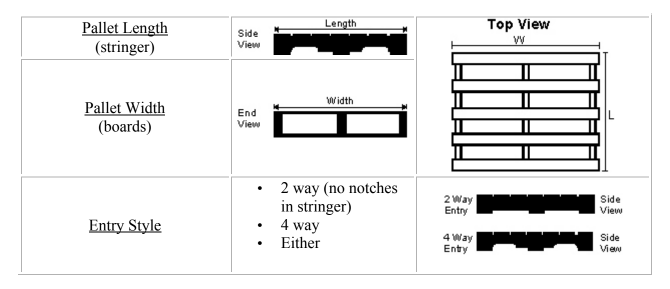


Things to consider when purchasing pallets

- Pallet delivery address.
- How will the pallets be unloaded: Dock or Ground (Flatbed or Van Trailer)
- What is the minimum quantity per order for this size pallet?
- How often is this quantity ordered?
- Pallet type requested: New, Recycled Or Either

New Pallets	Made from new green lumber	
Recycled Pallets	Recondition (used, refurbished) remanufactured (made from reclaimed lumber), hybrid (combination of new and reclaimed lumber)	

Pallet Parts and Style for Correct Ordering



Deckboard Style	FlushSingle WingDouble WingAny Style	Flush End View Single End View Double End View Wing View
Pallet Style	Stringer StyleBlock StyleEither	Stringer Side Style Side Style Side View Side View View View

- Approximate Maximum Total Weight to be placed on pallet.
- If you have a special service request: export or pallet disposal needs.
- AMC has the capabilities to heat treat and kiln dry pallets, processes necessary to prepare pallets for international use.
- Kiln drying and heat-treating are the most environmentally safe methods used in the treatment of wood pallets.

If you do not know your exact pallet specs try and answer these questions:

If you do know your pallet specifications, these questions may be optional

- Pallet Jackable: Yes or No
- Minimum Thickness of Deckboards.
- Maximum Spacing Between Top Deckboards.
- If 48" by 40" Reconditioned 4-way, Specify Grade: (1 or A, 2 or B, 3 or C)
- Will Pallet be used in Racking System? Yes or No
- Describe Products to be placed on Pallets.
- Will Pallets Containing Product be Double or Triple Stacked? Yes or No

You should know the following information if you do know the exact pallet specifications:

Stringer Information	 Stringer Length Stringer Width Stringer Height Number of Stringers Wood Type: (Mixed Hardwood, Softwood, Solid Oak or least expensive.) 	HI Stringer Side View Top View
----------------------	---	--------------------------------

Notch Length Notch Depth If pallet is notched Notch Location Top Lead Board **Top Deckboard Information** Length Width **Top View** Deckboard Thickness ٧٧ Wood Type: Mixed Hardwood, Softwood, L Thickness Solid Oak or least expensive. Top Inner Board Length Width Thickness Wood Type: Mixed Hardwood, Softwood, Solid Oak or least Stringer expensive. Number of Top Inner Bottom Bottom Boards Inner If Wing, Length of Wing If Top Deckboards are not evenly spaced, describe spacing Bottom Lead Board **Bottom Deckboard** Length Width <u>Information</u> Deckboard Тор Thickness Wood Type: Mixed Side Hardwood, Softwood, L Thickness Solid Oak or least expensive.

Bottom Inner Board

- Length
- Width
- Thickness
- Wood Type: Mixed Hardwood, Softwood, Solid Oak or least expensive.
- Number of Bottom Inner Boards
- If Wing, Length of Wing
 - If you know your exact fastener size (nail/staple) please describe.

