

Unique features of Stratis Pallets

Note that all Stratis pallets are not the same and each model has some features that are unique compared to others. This list is to help you see the imagination, and user- friendliness in our designs that is a result of us "taking it to the next level" and not following or copying anyone else. The #1 reason for our success is our attention to working with both the customers and press manufacturers to make it better... Best in the World.

Intelligent Sword Slot Positioning – in manual pallets the slots are positioned to miss the most vertical bars in feed, in automatic pallets the slots are positioned and sized by widening from the center out to maximize efficiency in automation and reduce the tolerance requirements of the system. *patented*

Underdeck Handholes and Thru-Deck Handholes – included areas for easy grabbing and holding pallets.

Stretchwrap Retention Wings – corner edges designed to hold stretchwrap down on the pallet when wrapped.

Deck-Loktm Safety Stacking – empty stacking feature that allows the pallets to be moved without sliding around while at the same time protecting the paper when loaded. *patented*

<u>Multi-direction</u> Molded in Steel Reinforcement - option for pallets that require absolute rigidity in multiple directions or for customer pallet rack systems or conveyors with special needs.

Slotted Top Pallet Boards – in multiple sizes for both manual and automatic fully conveyorized systems. (example - Asahi Japan – MPS Germany)

World Standard for Automation – delivered with all automatic feed presses worldwide by KBA, Iberica, Komori, and Bobst. Heidelberg and manroland approved.

Regular New Product Development - P106RS00-2A

Products serving other related industries - Corrugated & Flexible packaging

Beautiful Design – curves, ribs, color, not industrial & gives that "wow" effect in a plant.

Worldwide Footprint - warehousing in Germany with 23 year independent European Sales Coordinator, Axel Zaiser, 3000+ customers in 64 different countries