CUSTOM BUILT PLASTIC PALLETs DRIVE INNOVATION

At Custom Built Plastic Pallets innovation is paramount. This past year has logged a series of advancements raising the bar for CUSTOM BUILT PLASTIC PALLETs. These multiple innovations include end caps that reinforce the already heavy duty design. A new 1” non-slip deck board handles ultra-heavy products easily for closed-loop, one time shipping or export purposes. Finally, “wheeled” custom built storage caddies/pallets offer revolutionary warehouse convenience at a competitive price.

Newly engineered end caps protect against potential fork lift damage to the stringers. CBPP started with a pallet built for each application and employed stringent product testing to ensure a zero % failure rate. The addition of endcaps to these custom built pallets serves as a safeguard against wear and tear from forklifts, increases service life, and boosts return on investment for our customers.

At Custom Built Plastic Pallets, when a customer required a more reliable option for shipping 55-gallon drums, CBPP engineered the proverbial “better mousetrap.” The new 1” deck board handles even the heaviest loads and the non-slip deck surface ensures that 55-gallon drums or other ultra-heavy products will not shift during transport. They are ideal for conveying systems, distribution and static storage within the warehouse, long term storage or the demands of international shipping.

Another innovation is the storage pad/pallet on wheels! Sometimes job flow in the plant calls for additional mobility on the line, yet a forklift is not always available or cost-effective. Storage pads with casters and brakes provide maximum functionality and are sure to be a favorite of production planners. Our customers spec out the type of load they need to move and/or store and CBPP’s engineers design the perfect storage pad/pallet with casters.

Custom Built Plastic Pallets produces extruded plastic pallets that are custom engineered and built specifically for the needs of each customer. These made-to-order pallets are constructed from recycled material. Size, number of stringers, number and thickness of deck boards, static weight capacities, use of casters and other accessories are all tailor-made to provide customized solutions, not a “one size fits all” pallet.