

Purchasing / Manufacturing Rubber & Tire Operations WIP Pallets & Containers



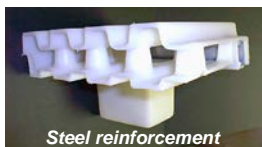
Jeco manufactures heavy duty rotational molded containers and pallets. We specifically make a variety of molded polyethylene pallets that are for **INTERNAL** use in many tire and rubber manufacturing sites. Veteran Owned Small Business.

Jeco products find use in some of the top manufacturers including: Bridgestone-Firestone, Carlisle, Continental, Cooper Automotive, Goodyear, Michelin, and other rubber processing sites across the World. The primary benefit is the **elimination of FOD contamination** in the various process areas. Additionally, we are replacing **Metal** and **Wood** as well as other types of plastic pallets to reduce worker injuries because our pallets never chip, break, splinter, or catastrophically fail.



Benefits to your plant workers:

- Elimination of hazardous splinters. No pallet failure resulting in injury. No sharp edges like with metal or wood pallets to cut or abrade.
- Better load containment from lip features to steel inserts... tipping and spills are much less likely.
- Ergonomically friendly, easier to handle.



WHY ROTOMOLDED PRODUCTS?

- Cheaper than **metal** and more durable than **wood**.
- Roto-molding is also more durable than other plastic alternatives.
- Ideal for **high heat** or **extreme cold**. Heavy loads with very little deflection.
- No FOD, our pallets never chip, break apart, or splinter, reducing loss of goods due to contamination. Ideal for automation systems
- Extremely durable, making good use of available capital. 10+years of quality use
- Excellent Kaizen event for **ISO Continuing Improvement**.
- 14001 **GREEN** requirements, in most cases.



Consider RFID or color coding pallets to track and manage critical Materials / Processes



Roll Pallets for Tire Cord

We have over 200 stock variations to choose from or we can make a custom versions for your specific process needs. Flat top, ribbed or for roll goods.

JECO Plastic Products – 1-800-593-5326

www.jecoplastics.com

