

Solutions

CUSTOMER: Team Industries
APPLICATION: Transport machined parts
PRODUCT: 32"x32"x12" Perma Pal



Before



After

PROBLEM:

The number of uses from current wooden boxes used to ship product between facilities was 1 to 3. Disposal cost was very high. Damage due to packaging failures was much too frequent. Due to variation in the weight of the wooden boxes, it was impossible to weigh count. Fork or hand jack from two sides only.

SOLUTION:

The **Perma Pal**, rotation molded, high density polyethylene, reusable container system provided a tough, dependable means of transporting a very large number of precision machined parts from Team Industries facilities to various locations in Minnesota. The **Perma Pal**, due to its construction, can be easily cleaned and is impervious to water, oil, grease and most chemicals.

RESULTS:

The very durable **Perma Pal** has provided years of service even in the extreme cold weather of northern Minnesota. Because each container weighs the same (32 lbs.), the ability to weigh count product has saved time. Product damage due to packaging failure has been virtually eliminated. The ability to forklift from all four sides and stack has reduced the amount of storage space. The **Perma Pal** has reduced the need to purchase and dispose of expendable packaging.

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