

HELPING PHARMACEUTICAL PRODUCTS HOLD THEIR INTEGRITY.

Whether Across the Supply Chain, or Across the Globe.



Proven Protection For Pharma Challenges, Including:



CRT



2-8°C



FROZEN



LIQUIDS



PILL



INTRAVENOUS

We Are Pharmaceutical Protection Experts.

The Challenge

New temperature control guidelines are spreading across the globe. Products that did not require protection in the past now require it today. A large percentage of healthcare products are not considered cold chain, but are labeled as control room temperature (CRT).

These products also require protection in the supply chain. Your past temperature protective solutions may have worked for your cold chain products but are very costly when considered for CRT shipments.

The Solution

Passive temperature protection is a proven and effective alternative to temperature controlled equipment. Passive protection does not need fuel and will never have mechanical failure. It's reliability that you can trust 24/7. Our products are lightweight, easy to use, and come in multiple-use as well as disposable styles.



Never Outsourced

Q Products are designed, engineered, tested and manufactured in the USA, on-site at our Illinois facility, using our custom machines and proprietary materials.



We Have Pharmaceutical Protection Covered.

Addressing Pharma Industry-Specific Challenges

The **Q Team of Protection Experts** understands the pharmaceutical industry and knows how to analyze your supply chain and find the best solution to solve your unique challenges. Consider:



Truckload or Overseas Container

Are you shipping CRT products in temperature controlled equipment?

Ship in less expensive dry equipment with CargoQuilt® overseas Container Kits.



LTL / LCL

Are premium costs associated with your Refrigerated LTL Service?

Would increased Refrigerated LTL flexibility help your supply chain?

Ever used Refrigerated Truckload Service when only 1-2 pallets required temp control?



Airfreight

Do you protect your product all the way through the supply chain, only to experience a temperature excursion on the tarmac?

Use our PalletQuilts®, Airline ULD Quilts and PalletQuilt Kits® to eliminate excursions.



Switching Air to Ocean.

Big pharma is looking for big savings! Many companies are seeing the huge benefits of switching airfreight over to Ocean Reefers. However, long transit times and periods of non-operational equipment leave open the possibility for temperature excursions. Protecting product with breathable quilts reduces the likelihood of excursions while maintaining the temperature of the freight - up to 30 days or more!

We Are More Than Just Products.

Technical Services

It's all about performance credibility. The goal of Q's Technical Services Department is to provide support to qualify product applications. We ensure the credibility of our products through live testing, data analysis reports, remote temperature monitoring systems & more.



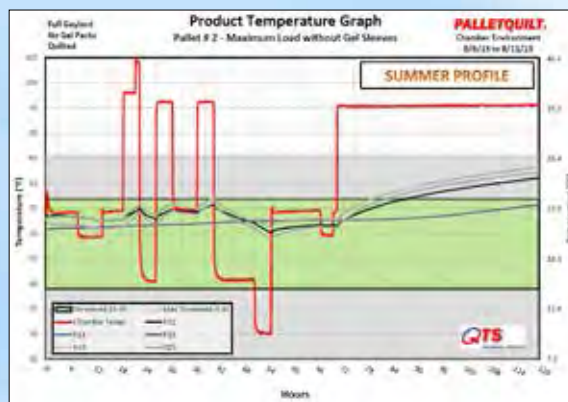
Prep

Technical service experts begin the test process by gathering information, writing test protocol, preparing test cargo, placing monitors and then applying the product.



Test

Trials are conducted in real world environments or controlled testing chambers. Data is collected and logged; deviations are identified and recorded.



Analyze

A detailed Q Report is prepared with charts and graphs to facilitate analyzing data, summarizing details, and evaluating future success



"When You Buy a Q Product, You Buy a Company"

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