



Valley Box Company provides you with the right tools to optimize your shipping process and increase your service capabilities, all while increasing efficiency and cutting costs.

Case Study: Observation Port

CHALLENGE

A Packaging Equipment Manufacturer needed a solution to decrease the time and damage caused by overseas customs inspections. Their shipments were being delayed through customs because the containers had to be completely opened in order to be inspected by officials. The improperly re-sealed containers ultimately led to 26% damage rate to shipments due to corrosion.

BENEFITS

- Corrosion damages reduced to Zero
- Expedited customs inspections
- Reduction of corrosion damage
- Decreased inspection time
- Improved on-time delivery
- Improved customer satisfaction

SOLUTION

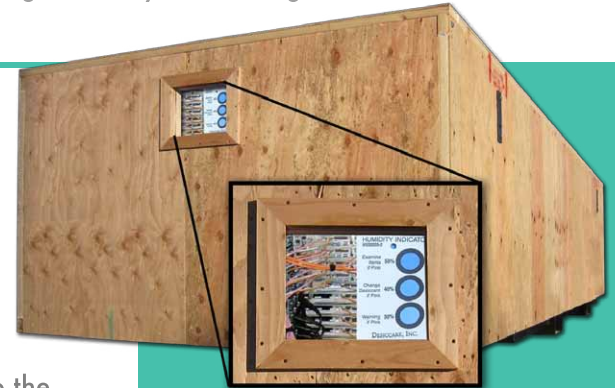
Valley Box installed an observation port into the side of the container to meet customs requirements for verifying the contents of exported items. The port also allowed a view of the moisture indicator to ensure the package continued to be properly sealed. Added weather stripping kept the port water resistant, and high grade plexi is resistant to impact from rough handling. A vendor surveillance program kept the company fully stocked with corrosion prevention products to further protect the equipment's delicate instruments.

TESTIMONIAL

“Your team responded quickly and made a huge difference.”



Overseas Logistics Coordinator
Packaging Equipment Manufacturer



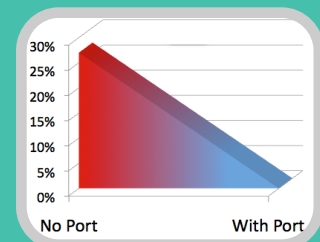
OBSERVATION PORT WITH HUMIDITY INDICATOR



WEATHER SEALING



CORROSION PREVENTION PRODUCTS



CORROSION INCIDENTS