Service Information

PDD Contact: Cody M. Surwic Test or Evaluation: Test Report Number: 58681

Received Date: 7/29/2015 Processed Date: 8/5/2015 Ground

Customer Information

Acct #: 174947295

Carolina Chairs and Table 7900 Industrial Village Road Greensboro, NC 27409 USA

Contact: Heather Rush

Phone: 3362970134

FedEx Location Information

Express Station ID:

GSXA

Ground Terminal Id: GRNL

Sales Professional : Phillip W. Bohn

Phone Number : 336-813-1148

Field Engineer: Ronald Harold

Phone Number: 540-661-8358

Product Information

Commodity Code: 20 UN No: Model Number: 3422 Pcs. Per Pkg:

Values: 99 Product Description: FLIP TOP CORK BOARD DESK -

Packaging Information

Size: L (in): 37.75 W (in): 28.25 H(in): 9.5 Wt (lb): 50.6 Outer Container Type: Corrugated

Container Specs: BC- Doublewall N/A N/A
Other Outer Info: Five panel folder box style

Inner Packaging I: Microfoam Inner Packaging II: EPS sheet/panel Sealing Method: 3" PST

Sheeting

Other Inner Info: EPS sheets/panels, microfoam

Test Procedures Completed

Test Type: Domestic - FedEx

Drop Height (in): 30 inches Drop Sequence: One Set Free - Fall

Drop Results: No Visible Damage

Compression Factor: 5 Compression Load (lbf): 3677

Compression Results: Meets Minimum Specifications

 Vibration Profile:
 Domestic FedEx
 Vibration Duration:
 60 Minutes Rotary

Vibration Results: No Visible Damage

Impact Sequence: Impact Velocity (ft/s):

Impact Results:

Other Applicable Tests: Results:

Test Results

Result: Passed 8/5/2015

Definitions of Results

A package, with article, that has passed all the Fedex Standard Testing Procedures. For commodities restricted Passed:

under Liabilities Not Assumed in the Fedex Service Guide, Service Guide Terms and Conditions will take precedence.

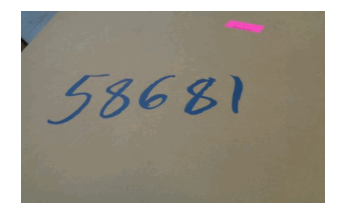
A package, with article, that has failed all FedEx Standard Testing Procedures. Failed:

A package, with article, that has been tested to all FedEx Standard Test Procedures. Confirmation of results is Pending:

subject to customer inspection.

Comments and Packaging Recommendations*
Production Packaging, FedEx Package Testing Procedures for shipment under 150 lbs., or ISTA 6-FedEx-A, were followed for this test.
No visible damage after testing.
Peak compression force was 3693 lbs. with a deflection @ peak of 0.27", thereby meeting 100% of the target (3676 lbs.).

Photos / Drawings (if Applicable)



















* Our provision of advice, assistance or guidance on the appropriate packaging of shipment does not constitute acceptance of liability, unless such advice, assistance or guidance is in writing from the FedEx Packaging Design and Development department and expressly accepts liability in the event of a damaged shipment.

FedEx Packaging Design and Development 789 Progress Rd, Collierville, TN 38017
Toll Free 800.633.7019 option 5 Fax: 901.492.7278