Design—An Opportunity in Reducing Corrugated Fiberboard Carbon Footprint

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ABSTRACT: Telescoping Half Slotted Containers (HSC) and Diagonal Corner Bliss style containers are popular choices for packaging agricultural products such as apples, pears, citrus, potatoes, garlic and most vegetables. This study evaluated two unique corrugated container designs, Kisch Full Circle Tray (FCT) and Single V Kisch Bliss, which are both viable designs available to replace the presently used styles of boxes for produce distribution. This paper presents the compression strength results of Telescoping HSC containers as compared to two possible replacements and the Diagonal Corner Bliss designs when stored under standard, refrigerated and tropical conditions. It also compares the material savings and the lifecycle environmental impacts for the three designs against the Telescoping HSC design. Comparing the average overall peak forces, across all three environmental conditions of the Telescoping HSC boxes to that of the three designs, it was concluded that the Kisch FCT boxes were approximately 17% weaker, while providing material savings of over 14%; the Diagonal Corner Bliss boxes were approximately 9% weaker, while providing material savings of almost 22% and the Single V Kisch Bliss boxes were approximately 14% stronger, while providing material savings of over 19%. Savings in material ranging from 14 to 22% for the three designs tested, translates into significant energy savings, relative optimization of natural resources, reductions in greenhouse gas emissions and relative minimization of waste water and solid waste generated during production in comparison to the Telescoping HSC style boxes.

1.0 INTRODUCTION

Influenced by numerous demographic trends, including declining household size, rising income levels and the changing consumption habits, consumption of fresh produce has been favorably effected in re-
percent decades [1]. As a result, unprocessed fresh foods such as vegetables and fruits are being included at an increasing rate in diets all over the world. As the variety of fresh produce in terms of number, form and quality has increased, so has the packaging to help move these commodities through the marketing channels. The packaging conceivably contains different types, sizes, grades or maturity of produce and is available in many forms such as sacks and nets, wooden crates, corrugated fiberboard boxes, plastic crates, etc.

Volumes of fresh produce imported into the U.S. increased 43.1% between 1999 and 2006, with the vegetables share increasing by 32.2% and that of fruits by 19.6% for the same duration [2]. Imports of vegetables accounted for 17% of the total U.S. supply (production plus imports) whereas imported fruit accounted for 38% [2]. Between 1999 and 2006 a majority of the fresh vegetables were imported from Mexico (65%) and fresh fruits from Latin America (92%) [2].

Exports of fresh produce from the U.S. showed a mixed pattern by volume with an increase of 10.6% overall, decrease of 2.6% for vegetables and an increase of 16.3% for fruits for the same duration [3]. Exports of vegetables accounted for 7.9% of the total U.S. production whereas exported fruit accounted for 27.8% [3]. Between 1999 and 2006 a majority of the fresh vegetables (67%) and fresh fruits (53%) were exported to Canada [3]. Figure 1 reflects the U.S. fresh produce import and export volumes between 1999 and 2006.

![Figure 1. U.S. Fresh Produce Import/Export Volumes 1999–2006 [2,3].](image-url)
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Figure 2. U.S. Fresh Fruit and Vegetable Marketing Channels [5].

Fresh produce typically follows expedited handling when moving through the supply chain due to its restrictive shelf life. From the farm production facilities to reach the consumers, the produce experiences multiple handling in the marketing channels. These marketing channels have evolved considerably since the late 1980’s when fresh produce markets were more fragmented and most transactions occurred between the produce grower-shippers and wholesalers on a day-to-day basis based on varying market prices and quality levels [4]. Figure 2 shows the typical fresh fruit and vegetable marketing channels in practice today [5]. Some of the key drivers changing the fresh produce distribution include new competitors/rules such as mass merchandisers, European players and online food shopping; increasing buying power from upstream industry consolidation and new supply chain oriented procurement models; and changing consumers with higher incomes and an increasing interest in healthfulness.

Though, the vast improvements in the marketing channels have improved the efficiency of the passage of fresh produce from farm to fork, it needs to be provided adequate protection from distribution hazards experienced during transportation and warehousing. Corrugated shippers have adapted well with fresh produce by providing the desired key func-
tions such as containment, protection and communication and as such are the most popular choice. It has been proposed that more than two thirds of the world’s retailed commodities are packed and transported in corrugated packaging [6].

Worldwide demand for corrugated board has been increasing rapidly. Worldwide corrugated production increased 4.5% between 2006 and 2007 with a production of 42,285 million square meters in 2007 [7]. During the same period U.S. experienced a decline of 2.1% in the corrugated production, with a production of 8,938 million square meters in 2007 [7]. Figure 3 illustrates the percentage change in global corrugated production between 2006 and 2007.

Corrugated board packaging is specifically engineered to maximize performance and merchandizing impact throughout the supply chain while minimizing material and its carbon footprint. A few key developments towards this include recycling, use of environmentally-friendly inks, decreased formaldehyde use, and the practice of source reduction. The corrugated industry claims to use over 60% renewable energy from bio-fuels for fiber-based material production and of including 43% recycled content for corrugated board manufacturing [8]. Constant innovations in the area of corrugated shipper designs helps achieve this to a great extent by using lesser material while providing adequate protection to the product.

Figure 3. Percentage Change in Global Corrugated Production 2006–2007 [7].
Essentially made from renewable resources, corrugated board is made from natural and environmentally sustainable materials which are recovered and recycled more than any other packaging substrate. Due to a nearly 11 percent rise in net exports, recovery of old corrugated containers (OCC) rose 2.0 percent in 2006 to 25.2 million tons [9]. During the same time, U.S. containerboard consumption rose 1.7 percent [9]. As a result, the OCC recovery rate increased to 76.4 percent in 2006 from a revised 76.1 percent in 2005 [9]. Figure 4 shows the end use of recycled OCC for 2006.

The transportation and warehousing hazards faced commonly by corrugated shippers include compression, shock, vibration, temperature, creep and humidity among others. Due to its high strength to low weight ratio corrugated packaging is poised as the leading choice for transport packaging in the United States. By some estimates corrugated packaging is used to package approximately 90% of all products for retail distribution in the United States [10]. The popularity of corrugated packaging also stems from the fact that it is practical, useful, economical, renewable and recyclable [10]. It is also a substrate that can be custom designed and provides excellent merchandising appeal through printing on box panels.

The three most commonly used styles of corrugated boxes for fresh-produce application are (Figure 5):

- **Slotted boxes**: generally made from one piece of corrugated or solid fiberboard. E.g. Regular Slotted Containers (FEFCO 0201).
• **Telescoping boxes**: usually consist of separate top and bottom that fit over each other or a separate body. E.g. Full Telescope Half Slotted Container (FEFCO 0320).

• **Rigid/Bliss boxes**: the three pieces of this style of box includes two identical end panels and a body that folds to form the two side panels, an unbroken bottom and the top. E.g. Bliss Style Container (FEFCO 0606).

FEFCO (European Federation of Corrugated Board Manufacturers) codes are an official system to substitute long and complicated verbal descriptions of fiberboard case and packaging constructions with simple symbols internationally understood by all, regardless of language and other differences [11].

This research involved redesign of corrugated shippers commonly used for fresh produce and evaluated their compression strengths under three common environmental conditions. Evaluation was also conducted in terms of life cycle inventory (LCI) calculations to quantify the material use, energy use, environmental discharges, and wastes associated with each stage of the four box designs over their life cycle. New unique replacement designs, Kisch Full Circle Tray (FCT) for the Telescoping Half Slotted Containers (HSC) style and the Single V Kisch Bliss for the Diagonal Corner Bliss style, were studied.

The scope of the research was:

1. To compare the compression strength of Telescoping HSC boxes with the two replacement designs and the Diagonal Corner Bliss style boxes when stored under standard, refrigerated and tropical conditions.
2. To compare the material savings and calculate the lifecycle environ-
mental impact for the two replacement designs and the Diagonal Corner Bliss style with the Telescoping HSC design.

2.0 MATERIALS AND METHOD

2.1 Corrugated Board

C-flute corrugated board was used in the construction of both the bases and lids for all four designs (discussed in item 2.2). The lids were made with lower grade corrugated fiberboard with a basis weight of 17/15C/17 kg/92.9 sq. m. (38/33C/38 lb/1000 sq. ft.) as compared to the bases, 25/18C/25 kg/92.9 sq. m. (56/40C/56 lb/1000 sq. ft.), as is common industry practice.

2.2 Container Designs

Four designs for the corrugated produce containers were constructed using ArtiosCAD software and the Premium Line 1930 model of the Kongsberg table (Esko Graphics, Ludlow, Massachusetts, USA). The designs included Telescoping HSC, Kisch FCT, Diagonal Corner Bliss and Single V Kisch Bliss and are shown in Figure 6. All boxes were constructed to have the same internal volume of approximately 0.03 cu. m. (0.93 cu. ft.).

Table 1 reports the total area of the corrugated fiberboard used to construct the bases and lids for the four designs used in this study. It also reports the material savings for the two replacement designs and the Diagonal Corner Bliss style as compared to the Telescoping HSC box.
**Table 1. Total Area and Material Savings per Box Compared to Telescoping HSC Design.**

<table>
<thead>
<tr>
<th>Box Style</th>
<th>Total Area, sq. m. (sq. ft.)</th>
<th>Area Saving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescoping HSC</td>
<td>1.16 (12.51)</td>
<td>—</td>
</tr>
<tr>
<td>Kisch FCT</td>
<td>1.00 (10.73)</td>
<td>14.24%</td>
</tr>
<tr>
<td>Diagonal Corner Bliss</td>
<td>0.91 (9.79)</td>
<td>21.79%</td>
</tr>
<tr>
<td>Single V Kisch Bliss</td>
<td>0.94 (10.08)</td>
<td>19.44%</td>
</tr>
</tbody>
</table>

2.3 Box Conditioning

Corrugated boxes are considerably prone to fluctuations in moisture content and compression strength values are typically based on the ambient relative humidity exposure [12]. Prior to all testing the boxes were conditioned at three environmental conditions in accordance to ASTM D4332 for 72 hours [13]. The three conditions selected were standard [$23 \pm 1^\circ C$ (73.4 $\pm 2^\circ F$) and $50 \pm 2\%$ relative humidity], refrigerated storage [$5 \pm 2^\circ C$ ($41 \pm 4^\circ F$) and $85 \pm 5\%$ relative humidity] and tropical [$40 \pm 2^\circ C$ ($104 \pm 4^\circ F$) and $90 \pm 5\%$ relative humidity]. Five replicate tests were performed for all environmental conditions and the styles of boxes.

2.4 Box Compression Strength Testing

ASTM D 642 (Standard Test Method for Determining Compressive Resistance of Shipping Containers, Components, and Unit Loads) was used to test the compression strength [14]. This procedure is commonly used for measuring the ability of the container to resist external compressive loads applied to its faces, to diagonally opposite edges, or to corners. This test method is also used to compare the characteristics of a given design of container with a standard, or to compare the characteristics of containers differing in construction. This test method is related to TAPPI T 804 om-02 [15]. The tests were conducted using a fixed platen arrangement on a Lansmont compression tester Model 152-30K (Lansmont Corporation, Monterey, CA, USA), with a platen speed of 1.3 cm/minute ($0.5$ in/minute) and a pre-load of 22.68 kg ($50$ lb) for zero-deflection in accordance with the standard.

2.5 Lifecycle Environmental Impact Calculations

All environmental impact estimates were made using the Environ-
mental Defense Fund Paper Calculator [15]. The information provided by this website is based on publicly available national averages and the research conducted by the Paper Task Force, a peer reviewed study of the lifecycle environmental impacts of paper production and disposal [16]. All calculations were based on the material usage for the four designs and a recycled content percentage of 43% [8]. Unbleached corrugated, as used to create all boxes for this research, was used as the identified paper type in the calculator.

3.0 RESULTS AND DISCUSSION

3.1 Box Compression Strength Testing

The compression test results are reported in Table 2. The values reported are averages for five replicate tests performed for each box style and conditioning environment. Figure 7 reflects the data in terms of percentage difference in force and deflection values for the two replacement designs and the Diagonal Corner Bliss style as benchmarked against the Telescoping HSC design.

![Figure 7. Percentage Difference in Compression Test Values as Compared to Telescoping HSC.](image-url)
Table 2. Compression Test Results.

<table>
<thead>
<tr>
<th>Box Style</th>
<th>Standard Peak Force, kgf (lbf)</th>
<th>Standard Deflection, cm (in)</th>
<th>Refrigerated Peak Force, kgf (lbf)</th>
<th>Refrigerated Deflection, cm (in)</th>
<th>Tropical Peak Force, kgf (lbf)</th>
<th>Tropical Deflection, cm (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescoping HSC</td>
<td>858.38 (1892.40)</td>
<td>1.67 (0.656)</td>
<td>533.70 (1176.60)</td>
<td>1.56 (0.616)</td>
<td>479.08 (1056.20)</td>
<td>1.43 (0.564)</td>
</tr>
<tr>
<td>Kisch FCT</td>
<td>762.49 (1681.00)</td>
<td>1.02 (0.402)</td>
<td>466.39 (1028.22)</td>
<td>1.03 (0.406)</td>
<td>365.58 (805.96)</td>
<td>0.91 (0.360)</td>
</tr>
<tr>
<td>Diagonal Corner Bliss</td>
<td>792.06 (1746.20)</td>
<td>0.95 (0.374)</td>
<td>483.71 (1066.40)</td>
<td>0.90 (0.354)</td>
<td>446.95 (985.36)</td>
<td>0.90 (0.356)</td>
</tr>
<tr>
<td>Single V Kisch Bliss</td>
<td>1045.89 (2305.80)</td>
<td>1.01 (0.396)</td>
<td>624.51 (1376.80)</td>
<td>0.93 (0.368)</td>
<td>507.57 (1119.00)</td>
<td>0.91 (0.360)</td>
</tr>
</tbody>
</table>
A shipper such as any of those tested, is likely to undergo compressive forces while exposed to the three climatic environments used for conditioning in this study. Comparing the average overall peak forces across all three environmental conditions of the Telescoping HSC boxes to that of the two new designs and the Diagonal Corner Bliss boxes, it was observed that:

- The Kisch FCT boxes were approximately 17% weaker, while providing material savings of over 14%.
- The Diagonal Corner Bliss boxes were approximately 9% weaker, while providing material savings of almost 22%.
- The Single V Kisch Bliss boxes were approximately 14% stronger, while providing material savings of over 19%.

It may be noted that the deflection, which is indicative of the side and bottom bulging of the boxes under compression, was considerably lower for the two replacement designs and the Diagonal Corner Bliss style as compared to that for the Telescoping HSC boxes (Figure 6). The lower peak deflection values are to be expected due to the reinforcing V columns incorporated in the new designs as well as the Diagonal Corner Bliss style boxes.

3.2 Lifecycle Environmental Impact Calculations

Table 3 reports the results of the lifecycle environmental impact calculations for all four styles of boxes. All new designs provide distinct advantage in terms of all quantified LCI values due to material savings in the designs.

Savings in material ranging from 14 to 22% for the new designs and the Diagonal Corner Bliss style tested, translates into significant energy savings, relative optimization of natural resources, reductions in greenhouse gas emissions and relative minimization of waste water and solid waste generated during production in comparison to the Telescoping HSC style boxes.

4.0 CONCLUSIONS

Though the popularity of the Telescoping HSC and Diagonal Corner Bliss style boxes with the produce industry stems from excellent protection and superior stacking strength as compared to slotted boxes, this
Table 3. Environmental Impact Comparison.

<table>
<thead>
<tr>
<th>Box Style</th>
<th>Material Used (tons)</th>
<th>Wood Use (tons)</th>
<th>Total Energy (million BTU's)</th>
<th>Greenhouse Gases, CO₂ equivalent (kg (lbs))</th>
<th>Wastewater, cu. m. (gallons)</th>
<th>Solid Waste, kg (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescoping HSC</td>
<td>1</td>
<td>2</td>
<td>24</td>
<td>2111 (4654)</td>
<td>27 (7069)</td>
<td>605 (1333)</td>
</tr>
<tr>
<td>Kisch FCT</td>
<td>0.86</td>
<td>1</td>
<td>21</td>
<td>1812 (3994)</td>
<td>23 (6065)</td>
<td>518 (1143)</td>
</tr>
<tr>
<td>Diagonal Corner Bliss</td>
<td>0.78</td>
<td>1</td>
<td>19</td>
<td>1651 (3640)</td>
<td>21 (5528)</td>
<td>473 (1042)</td>
</tr>
<tr>
<td>Single V Kisch Bliss</td>
<td>0.81</td>
<td>1</td>
<td>19</td>
<td>1702 (3752)</td>
<td>22 (5698)</td>
<td>487 (1074)</td>
</tr>
</tbody>
</table>
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study shows that the alternate designs proposed can provide adequate, if not better, stacking strength while using considerably lesser material in their construction. The Kisch FCT and the Single V Kisch Bliss box designs as well as an ergonomic rotary corrugated forming machine for the Kisch FCT containers have either been patented or are patent pending.

- **Strength, resilience and sturdiness:** While the Kisch FCT and the Diagonal Corner Bliss boxes provided somewhat lower resistance to compression forces as compared to the Telescoping HSC boxes, the Single V Kisch Bliss boxes proved to be superior in comparison. Considerable decrease in peak deflection values for the new designs as well as the Diagonal Corner Bliss boxes was observed in comparison to the Telescoping HSC boxes.

- **Saving in material—commercial and environmental benefits:** agricultural products such as apples, pears, citrus, potatoes, garlic and most vegetables are currently packed into Telescoping HSC and Diagonal Corner Bliss style containers. The estimated production of these boxes is in the hundreds of millions in the US [17]. This presents a new opportunity to create considerable savings by converting to any of the new style boxes studied in this research. Saving in material translates into significant energy savings, relative optimization of natural resources, reductions in green house gas emissions and relative minimization of waste water and solid waste generated during production.

The Kisch FCT and the Single V Kisch Bliss boxes when configured with an integral divider (Figure 8) would nearly guarantee no bottom

![Figure 8. Proposed Redesigns with Integral Dividers for Bulge Protection.](image)
bulge, thereby offering total protection for the shipping of fruit and vegetables, unlike the Telescoping HSC which typically reflects bottom bulge failure which is directly related to fruit and vegetable damage.

REFERENCES


5. E. W. McLaughlin, G. M. Green, K. Park, Changing Distribution Patterns in the U.S. Fresh Produce Industry: Mid/Late-70s to Mid/Late-90s, E.B. 99-03, June 1999, Department of Agricultural, Resource, and Managerial Economics, College of Agriculture and Life Sciences, Cornell University, Ithaca, NY.


