LEED Certification Submittal Information for Corrugated Paper Carton Void Forms

What is LEED certification?

“In the United States and in a number of other countries around the world, LEED certification is the recognized standard for measuring building sustainability. Achieving LEED certification is the best way for you to demonstrate that your building project is truly "green."

The LEED green building rating system -- developed and administered by the U.S. Green Building Council, a Washington D.C.-based, nonprofit coalition of building industry leaders -- is designed to promote design and construction practices that increase profitability while reducing the negative environmental impacts of buildings and improving occupant health and well-being.” (taken from the Natural Resources Defense Council website: www.nrdc.org/buildinggreen/leed.asp)

Pertinent Information for Corrugated Paper Carton Void Form Products:

Manufacturer: VoidForm Products, Inc.
1895 West Dartmouth Avenue
Englewood, CO 80110
888-704-VOID (8643)

Corrugator: International Paper Company
Golden Container Plant
4565 Indiana Street
Golden, CO 80403

Paper Mill: International Paper Company
Albany Paper Mill
3251 Old Salem Road Northeast
Albany, OR 97321

Harvest Location: Various western region forests in Oregon and Washington states

Recycled Content: Post-Consumer -- approx. 43% (+/- 3%) OCC (old corrugated containerboard)
Post-Industrial -- approx. 51% (+/- 3%) Wood Chips (saw mill waste by-products)
approx. 6% (+/- 3%) DLK (double-lined kraft / corrugator waste)

100% Total

FSC Wood Certification #: N / A

Certified Wood: 52% of wood chips provided are from certified wood forests (Note: All wood chips are derived from waste materials brought in from area saw mills that process timber.)
LEED Certification Submittal Information for Corrugated Paper Carton Void Forms

What is LEED certification?

“In the United States and in a number of other countries around the world, LEED certification is the recognized standard for measuring building sustainability. Achieving LEED certification is the best way for you to demonstrate that your building project is truly "green."

The LEED green building rating system -- developed and administered by the U.S. Green Building Council, a Washington D.C.-based, nonprofit coalition of building industry leaders -- is designed to promote design and construction practices that increase profitability while reducing the negative environmental impacts of buildings and improving occupant health and well-being.” (taken from the Natural Resources Defense Council website: [www.nrdc.org/buildinggreen/leed.asp](http://www.nrdc.org/buildinggreen/leed.asp))

Pertinent Information for Corrugated Paper Carton Void Form Products:

<table>
<thead>
<tr>
<th>Manufacturer:</th>
<th>VoidForm Products, Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6151 Cowley Road</td>
</tr>
<tr>
<td></td>
<td>Fort Worth, TX  76119</td>
</tr>
<tr>
<td></td>
<td>888-803-VOID (8643)</td>
</tr>
<tr>
<td>Corrugators:</td>
<td>Packaging Corporation of America</td>
</tr>
<tr>
<td></td>
<td>2510 West Miller Road</td>
</tr>
<tr>
<td></td>
<td>Garland, TX  75041</td>
</tr>
<tr>
<td>Primary Paper Mill:</td>
<td>Packaging Corporation of America</td>
</tr>
<tr>
<td></td>
<td>6750 Highway 57</td>
</tr>
<tr>
<td></td>
<td>Counce, TN  38326</td>
</tr>
<tr>
<td>Harvest Location:</td>
<td>Various forests in Tennessee, Mississippi, and Alabama</td>
</tr>
<tr>
<td>Recycled Content:</td>
<td>Post-Consumer -- approx. 36.8% OCC (old corrugated containerboard)</td>
</tr>
<tr>
<td></td>
<td>Post-Industrial -- approx. 9.2% DLK (double-lined kraft / corrugator waste)</td>
</tr>
<tr>
<td></td>
<td>46.0% Total</td>
</tr>
<tr>
<td>FSC Wood Certification #:</td>
<td>Various</td>
</tr>
<tr>
<td>Certified Wood:</td>
<td>54% virgin fiber supplied from wood chips -- certified wood percentage is unknown</td>
</tr>
</tbody>
</table>
LEED Certification Submittal Information for Corrugated Paper Carton Void Forms

What is LEED certification?

“In the United States and in a number of other countries around the world, LEED certification is the recognized standard for measuring building sustainability. Achieving LEED certification is the best way for you to demonstrate that your building project is truly "green."

The LEED green building rating system -- developed and administered by the U.S. Green Building Council, a Washington D.C.-based, nonprofit coalition of building industry leaders -- is designed to promote design and construction practices that increase profitability while reducing the negative environmental impacts of buildings and improving occupant health and well-being.” (taken from the Natural Resources Defense Council website: www.nrdc.org/buildinggreen/leed.asp)

Pertinent Information for Corrugated Paper Carton Void Form Products:

Manufacturer: VoidForm Products, Inc.
4555 Homestead Road, #602
Houston, TX 77028
866-441-0315

Corrugators: Packaging Corporation of America
2510 West Miller Road
Garland, TX 75041

Primary Paper Mill: Packaging Corporation of America
6750 Highway 57
Counce, TN 38326

Harvest Location: Various forests in Tennessee, Mississippi, and Alabama

Recycled Content: Post-Consumer -- approx. 36.8% OCC (old corrugated containerboard)
Post-Industrial -- approx. 9.2% DLK (double-lined kraft / corrugator waste)

---------------
46.0% Total

FSC Wood Certification #: Various

Certified Wood: 54% virgin fiber supplied from wood chips -- certified wood percentage is unknown
LEED Certification Submittal Information for Corrugated Paper Carton Void Forms

What is LEED certification?

“In the United States and in a number of other countries around the world, LEED certification is the recognized standard for measuring building sustainability. Achieving LEED certification is the best way for you to demonstrate that your building project is truly "green."

The LEED green building rating system -- developed and administered by the U.S. Green Building Council, a Washington D.C.-based, nonprofit coalition of building industry leaders -- is designed to promote design and construction practices that increase profitability while reducing the negative environmental impacts of buildings and improving occupant health and well-being.” (taken from the Natural Resources Defense Council website: www.nrdc.org/buildinggreen/leed.asp)

Pertinent Information for Corrugated Paper Carton Void Form Products:

Manufacturer: VoidForm Products, Inc.  
5813 Distribution Drive, #110  
San Antonio, TX 78218  
210-441-4110

Corrugators: Packaging Corporation of America  
2510 West Miller Road  
Garland, TX  75041

Primary Paper Mill: Packaging Corporation of America  
6750 Highway 57  
Counce, TN  38326

Harvest Location: Various forests in Tennessee, Mississippi, and Alabama

Recycled Content: Post-Consumer -- approx. 36.8% OCC (old corrugated containerboard)  
Post-Industrial -- approx. 9.2% DLK (double-lined kraft / corrugator waste)  
46.0% Total

FSC Wood Certification #: Various

Certified Wood: 54% virgin fiber supplied from wood chips -- certified wood percentage is unknown