Reduce CO2 emissions by 21%.

Printed trays reduce CO2 emissions by 9,000 metric tons annually.

*Ask about our NEW Green Nester

100% Biocompostable Sugar Cane from Renewable Sources. Moisture and Oil Resistant. Dual Ovenable.

Polypropylene with low CO2 emissions.

Apet/EVOH/PE

Energy Efficient Manufacturing Process with 30% Energy Savings compared to Conventional Thermo-forming. High Barrier & Breathable Polypropylene Trays

Go Green Printed – Eliminate Sleeves and Labels. Use Colors and Graphics for Billboard Pizzazz & Brand Differentiation

Freshwave – Advanced Steam Films OTR Specific. Lidding Films and High Barrier Lidding Films for Ready Meals and Value Added Packaging Solutions

Preferred Materials

Source Reduction

Eliminate Sleeves & Labels with Printed Trays and Steam Film.

www.gogreenpackaging.com
Why is “GO-GREEN” Green?

GO-GREEN Technology
30% Energy Savings

GO-GREEN rigid polypropylene trays are manufactured using a new and innovative proprietary thermoforming process based on “green” principles. The innovative process utilizes 30% less energy and less materials which has been audited by the utility Alliant Energy of Wisconsin.

Eliminate the merchandising box or sleeve and reduce carbon emissions by 9000 tons using GO-GREEN Printed Tray technology. Or reduce the box to a bikini sleeve and reduce carbon emissions by 7000 tons (for every 1000 tons of cardboard saved).

GO-GREEN rigid polypropylene trays are manufactured using a new and innovative proprietary manufacturing process that results in over 20% reduction in CO2 emissions compared to conventional thermoforming processes (as measured by the Warm-Waste Reduction Model sponsored by www.epa.gov).

Emissions Comparisons of GO-GREEN Packaging

<table>
<thead>
<tr>
<th>CO2 Emissions from</th>
<th>For every 100 million trays</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metric CO2 Emission Reduction</td>
<td>350</td>
</tr>
<tr>
<td>% Reduction compared to Conventional</td>
<td>21%</td>
</tr>
<tr>
<td>Equivalent to annual GHG emissions from “X” cars</td>
<td>64</td>
</tr>
<tr>
<td>Gallons of gasoline consumed</td>
<td>39,730</td>
</tr>
<tr>
<td>Tanker Trucks Worth of Gasoline</td>
<td>4.7</td>
</tr>
<tr>
<td>Electricity use of “X” Homes for one year</td>
<td>121</td>
</tr>
<tr>
<td>Go Green PP Trays</td>
<td>442</td>
</tr>
<tr>
<td>Go Green Foamed PP Trays</td>
<td>8.920</td>
</tr>
<tr>
<td>Go Green Printed*</td>
<td>1,630</td>
</tr>
</tbody>
</table>

*As calculated using WARM model at www.epa.gov
**Eliminates Cardboard Cartons