Recycled paper products are in high demand because of the growing awareness surrounding the movement towards sustainability in today's marketplace. Duro Bag recognizes this and has made it a top-priority goal to help retailers provide an environmentally-conscious “green” customer-carry solution.

Now you can meet their needs with Duro's patented “Original” 1/6 Handle-Up Bag™ now in-stock using 100% Recycled Paper.

Consumers are concerned about the environment and want to make the right choice for the environment. They also want a bag that is easy to carry and strong enough to hold their purchases.

This bag also helps with source reduction at the checkout counter with its ability to hold more items and allow for easier loading. Wide, stand up handles with long adhesive strips provide additional strength.

Our 100% Recycled Paper Handle Bag was the first grocery bag on the market that was manufactured with 100% Post consumer recycled fiber.

Features & Benefits

Specifications

- 100% Recycled Paper, made from 100% Post Consumer fiber content.
- Size: 12 x 7 x 17” - Our patented “Original” 1/6 Handle-Up Bag™
- Basis weight: 70#
- Minimum Order Quantity – One (1) Pallet
- Bags stocked at Richmond, Elizabeth and Florence are produced in Alsip
- Bags stocked at Brownsville are produced in Tolleson.
- Duro’s 1/6 Handle-Up Bags made with 100% recycled paper will sustain 20 lifts on a Semi-Load Simulator with 17 lbs of weight and have sustained 75-80 lifts which exceeds normal bag lift limits. These results are the same as a 1/6 sack made from virgin Kraft paper.
100% Recycled Stock Handle Bag Specifications

<table>
<thead>
<tr>
<th>ID</th>
<th>UPC</th>
<th>Description</th>
<th>Pack Size</th>
<th>Paper</th>
<th>Bag Dim</th>
<th>Basis Wt</th>
<th>Bale Wt</th>
<th>Bale/Carton LxWxH</th>
<th>Cube</th>
<th>BPP</th>
<th>Ti/Hi</th>
</tr>
</thead>
<tbody>
<tr>
<td>45003</td>
<td>079594450034</td>
<td>1/6 bbl 100% Recycled Handle Bag</td>
<td>300</td>
<td>Recycled</td>
<td>12 x 7 x 17</td>
<td>70#</td>
<td>42 lbs</td>
<td>19 x 19 x 12</td>
<td>2.5</td>
<td>18</td>
<td>9/2</td>
</tr>
</tbody>
</table>

**Why Use 100% Recycled Bags?**

Paper bags are recycled at a recovery rate of 21%, while plastic bags are only recovered at a rate of 0.6%.1

[As a percentage of the total generated]

Paper bags are made from trees, which are a renewable, sustainable resource while, Polyethylene plastic bags come from petroleum, a non-renewable resource.

Average time for a paper bag to decompose is one month and 1000 years for plastic bags.2

Paper bags are biodegradable while plastic bags are not and as litter do much more harm to waterways and wildlife.3

Annual forest growth is 36% higher than the volume of trees that are harvested, allowing the US to maintain 750 million acres of forestland unchanged for over 100 years.4

Recycling has increased from 15% to 59% over the last 35 years for all paper and has remained extremely low for all plastics at 0.05% to 9%.5

[as a percentage of generation]

**Sources for Environmental Facts:**

1 Source: EPA Municipal Solid Waste in the United States: 2005 Facts and Figures. Table 21
5 EPA Municipal Solid Waste in the United States. Table 21 pp. 86