**B = Bag Size**

Determine the size of the customer’s can by using the tape measure tool or the Heritage App, then you can refer to your custom brochure to find the correct bag size for that specific can.

**A = Application**

The type of trash being thrown away determines the application of the bag. High Density bags are for paper and heavy smooth objects; and Linear Low Density bags are for sharp rough objects.

**G = Gauge**

Allow your representative to help by utilizing the Heritage Competitor Evaluation Kit – He will send in the competitor’s bag sample with the specs from the box label; or take a picture of the box label and take a picture of the can in use – it can be emailed or texted to your representative who will give you gauge and size recommendations. Also, you can use this custom brochure, it will list the standard liner recommendations for common cans.

**S = Save**

You can save money on bags by choosing a better option for your specific needs. Many bags are too large and thick for their application – don’t pay for more plastic than is needed to get the job done. Allow your representative to conduct a site survey at your facility and show you how you can save with a better option.
Federal and State Regulations

Red and Yellow Liners
- Designed to contain biochemical waste or blood borne pathogens (Infectious biochemical waste)
- These bags are used for either on-site or off-site incineration
- Red or Yellow liners being used to transport hazardous waste off-site using public highways must meet federal and state regulations required for the transportation of regulated medical waste. The State Department of Transportation (DOT) requires that biohazard bags must meet the impact resistance of 165g (ASTM D1709) and tear resistance of 480g (ASTM 1922.) Bags meeting DOT standards are noted with + below.

Blue Liners
- Designed to contain soiled linen
- Are not required to meet federal and state regulations

Liners that do not meet federal and state regulations
These liners are offered for the purpose of on-site disposal and are not intended for the transportation of hazardous waste off-site. While it is the customer’s choice as to whether or not they choose to meet federal and state regulations, it is appropriate for you to inform them of the regulations required for the transportation of regulated medical waste.

<table>
<thead>
<tr>
<th>HBC Code</th>
<th>Type</th>
<th>Size</th>
<th>Type</th>
<th>Gallon</th>
<th>Gauge</th>
<th>Color</th>
<th>Case Qty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4823PR</td>
<td>Red</td>
<td>4-7</td>
<td>LLD</td>
<td>55-60</td>
<td>1.3</td>
<td>Red</td>
<td>1,000</td>
<td>Natural</td>
</tr>
<tr>
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<td>Black</td>
<td>4-7</td>
<td>LLD</td>
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<td>1,000</td>
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<td>LLD</td>
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<td>500</td>
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<td>LLD</td>
<td>4-7</td>
<td>.35</td>
<td>Black</td>
<td>1,000</td>
<td>Natural</td>
</tr>
</tbody>
</table>

+ Indicates a liner that meets federal and state regulations required for the transportation of regulated medical waste off-site.

Typical Hospital Floor Plan and Common Receptacles.

HospitaL Liner list HBC 01-06-16 JD