1. 'C' DIRECTION CONTROLS CORK FIT AND IS MEASURED 188 DOWN FROM TOP OF FINISH. IT IS DESIRABLE FOR GOOD CORK FIT TO CONTROL OPENING BELOW THIS POINT TO BE EQUAL TO OR SLIGHTLY GREATER THAN THE SMALLEST OPENING ABOVE.

2. 'I' DIRECTION OF THROAT OPENING MEASURED THROUGH FULL LENGTH OF GLASS FINISH DEPENDS UPON TYPE AND SIZES OF FILLING TUBES EMPLOYED.

CORK REFERENCE TABLE

<table>
<thead>
<tr>
<th>Size</th>
<th>Cork Number</th>
<th>Cork Mean Dia</th>
<th>Inserted Cork Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>28-2</td>
<td>1.065 (G)</td>
<td>0.720</td>
<td>0.750 TO 1.000</td>
</tr>
<tr>
<td>24</td>
<td>1.125 (G)</td>
<td>0.830</td>
<td>0.750 TO 1.000</td>
</tr>
</tbody>
</table>

This official glass packaging dimension print constitutes one of many tools to be used to provide a visual and measuring com

Edward A. Grant

GLASS PACKAGING INSTITUTE

GPI DGN. NO.

GLASS FINISH NUMBER 3100

CORK GLASS FINISH 31009

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