** ON P/N ALL

TASK 56-21-13-870-803-A01

General

** ON P/N ALL

1. This section tells you what the component is and what it does.

** ON P/N ALL

2. Technical Data (approx.)

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>360.0 mm (14.2 in.)</td>
</tr>
<tr>
<td>Width</td>
<td>260.0 mm (10.2 in.)</td>
</tr>
<tr>
<td>Depth</td>
<td>25.0 mm (1.0 in.)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.5 kg (3.3 lb.)</td>
</tr>
</tbody>
</table>

Table 1 - Technical Data

** ON P/N ALL

TASK 56-21-13-870-804-A01

Description

** ON P/N ALL

1. See [Ref. Fig. FIGURE 56-21-13-991-001-A]

** ON P/N ALL

2. The cabin window has:
   - an outer pane,
   - an inner pane,
   - a rubber seal.

   A. The outer pane and the inner pane are made of transparent stretched acrylic. The inner pane has a vent hole.

   B. The rubber seal is made of synthetic rubber. It holds the outer pane and the inner pane in their positions. The rubber seal has two center marks.

3. ![Graphic 1 / 56-21-13-991-001-1-A01 - Cabin Window Sheet 01](image-url)