Materials
Carbon fiber offers two distinct advantages over aluminum alloys. First, it can be significantly lighter in weight—on average, carbon bars are 15% lighter than their comparable aluminum counterparts.

Carbon fiber also gives us the ability to shape our bars in ways that are not possible with aluminum. This allows us to mold bars into ergonomic shapes that are more comfortable for your hands.

Design Features
• Drop angle is ideal for use with integrated brake and shift levers
• An anatomic bend gives you a stronger, more comfortable grip when riding in the drops
• Double grooved cable routing on the bottom keeps your cables and housing secure and out of the way

Drop & Reach
With the shortest drop and reach of all Salsa handlebars, the Carbon Poco bar provides a unique fitting solution for smaller riders. The short drop and reach allows them to access the hoods without over-reaching and get in a good drop position without extreme bending.

Finish
The glossy carbon weave matches all Salsa stems, with stop-paint added to the clamping areas to prevent components from slipping.

Sizing
<table>
<thead>
<tr>
<th>Clamp</th>
<th>31.8mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drop</td>
<td>140mm</td>
</tr>
<tr>
<td>Reach</td>
<td>70mm</td>
</tr>
<tr>
<td>Width</td>
<td>36, 38 or 40mm</td>
</tr>
</tbody>
</table>

Torque
Follow the stem manufacturer’s specifications with regard to torque. If none are given, tighten 4–5 Nm.