

Adjust Row Header and Slider Width in Slider List Questions

The Slider List question was built to accommodate relatively short row headers. If you find that you need to adjust the width of either the row header or the slider to accommodate your row header text you can do so with a little CSS!

Place the below CSS code in your survey theme. To do so go to the **Style** tab and scroll to the bottom of the survey preview to access the link for the **HTML/CSS Editor**. CSS code should be placed on the **Custom CSS** tab.

To reduce the width of the slider use the below CSS.

```
.sg-slider-box {  
margin-left: 245px;  
margin-right: 15px;  
width: 250px;  
}
```

To increase the width of the row header use the below CSS. We've increased the width to 150%.

```
.sg-slider-row-label-inner {  
width: 150%;  
}
```

Finally, if you would like to gain a touch more room you can pull the row headers to the left use the below CSS.

```
.sliderwidth .sg-question-options {  
padding: .3em 1em 1em 0em;  
}
```

Next, edit your Slider List question and go to the **Layout** tab and enter **sliderwidth** in the **CSS Class Name** field.

The image shows the Alchemer Customer Feedback interface. On the left is a dark sidebar with the Alchemer logo and navigation menus for PRODUCTS (Survey, Workflow, Mobile), TOOLS (Audience, Design Library, Research Library, Integrations), and ACCOUNT (Account, Support Center, Alchemer University, Security). The main area is titled "Customer Feedback" and has tabs for BUILD, STYLE, TEST, SHARE, and RE. A "Slider List" configuration panel is open on the right, with sub-tabs for QUESTION, LOGIC, VALIDATION, and LAYOUT. The panel contains several sections: "QUESTION" with checkboxes for "Hide the value of the slider", "Hide the values of the grid", and "Flip the min and max values"; "Number of Grid Cells" with a dropdown menu set to "-- None --" and a "Hide grid lines" checkbox; "Comments" with checkboxes for "Allow comments for this question" and "Require comments for this question"; "Question Numbering" with a checkbox for "Skip numbering for this question"; and "Advanced" with a "CSS Class Name" input field containing the text "sliderwidth". At the bottom of the panel are buttons for "Add Another Question", "Save Question to Library", "Cancel", and "Save Question".

Related Articles