# ClickDimensions Implementation Guide

## Using the Form Designer

* Do not use the columns in the Clickdimensions form editor.
* Limiting the form to 1 column gives you more control over the CSS layout than relying on HTML table structure.

## Embedding the Form

For best results, use Clickdimensions Embed Widget instead of the Iframe Option. Using the Widget as o

## Notes on Using the Embed Widget

* To avoid manually setting heights or clearing the form container’s default float, it’s necessary to wrap the form’s div container in <div style="overflow:hidden"></div>. An example is below:
* When embedding the widget to secure sites (sites that are served over HTTPS), the Clickdimensions domain host should be updated from **http://** to **https://**

Examples:

## Using the Form Designer

* Do not use the columns in the grid editor.
* Limiting the form to 1 column gives you more control over the CSS layout than relying on HTML table structure.

## Adding and Customizing Styles

Use the base-styles.css as a template for the form stylesheet. Add the entirety of this code to the “Code Editor” section of the Clickdimensions Form Design view. With this code, you can:

* Specify custom fonts and change the sizes of those fonts
* Manipulate the appearance and color of the button
* Add or remove padding to form fields
* Reposition fields and/or create a responsive layout (using the CSS section called FORM GRID DEFINITIONS)