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About

This document provides an overview of available settings for the *Divi-Modules – TablePress Styler* module.

It discusses only those settings which are unique to this module and does not provide any information on settings which are common to most Divi modules.

For more information on common Divi module settings, please consult Elegant Themes [online documentation](#).

Further more, this document provides only limited information on installing and activating the module. It assumes the reader is already familiar with these concepts and has some prior experience with both WordPress and the Divi Builder.
Requirements

**WordPress**: Version 5.0 (or higher)
**TablePress**: Version 1.13 (or higher)
**PHP**: Version 7.0 (or higher)
**MySQL**: Version 5.0 (or higher)
**TablePress**: Version 1.14 (or higher)

**Important**: Requires the Divi Theme, Extra Theme, or Divi Builder Plugin to be installed and activated.

Divi-Modules plugins are created and tested using the latest Divi Theme and Builder versions. Backwards compatibility is not guaranteed, however, plugins should function normally with at least the following versions:

**Divi Theme**: Version 4.10 (or higher)
**Extra Theme**: Version 4.10 (or higher)
**Divi Builder**: Version 4.10 (or higher)
Installation

After completing your Divi-Modules purchase, you will receive a confirmation email providing you with your Download Link and Software License Key. This information can also be found in your Divi-Modules Account Purchases and Downloads pages.

After downloading your Divi-Modules purchase, upload it to your website’s WordPress Dashboard and click Activate. More detailed instructions on Installing WordPress Plugins can be found online.

Important!
The information on this page is for Divi-Modules website customers only. If you purchased your copy of this product from the Elegant Themes Divi Marketplace, please see page 5.
Important!
The information on this page is for Divi-Modules website customers only. If you purchased your copy of this product from the Elegant Themes Divi Marketplace, please see page 5.

Software License

In order to receive periodic updates, you will need to activate your Software License. To do this, navigate to the Divi-Modules menu item in your WordPress Dashboard. Go to the My Modules submenu, enter your Software License Key, and click Activate.

To manage your Software License, please login to your Divi-Modules Account Purchases page.
Divi Marketplace

If your copy of this product was purchased from the *Elegant Themes Divi Marketplace* your account and product license is with *Elegant Themes*, not *Divi-Modules*.

You will not receive a *Divi-Modules Account* or a *Software License Key* from *Divi-Modules*. Your product will also not include the *Divi-Modules* menu as described on the previous pages.

Instead, in order to receive periodic updates you will need to ensure that you have an active product subscription through the *Divi Marketplace* and that your *Divi API Key* is correctly entered into the *Divi Theme Options* of your website.

For all product licensing enquiries see your *Divi Marketplace Customer Dashboard* or contact *Elegant Themes Support*. 
Divi-Modules – TablePress Styler

*TablePress Styler* lets you load, configure and style your *TablePress* tables in the Divi Builder. Supports the *Free, Pro and Max* versions of *TablePress*, including:

- Table name and description
- Table headers and footers
- Table search, sorting and pagination
- Table scrolling and responsiveness*
- Table edit link
- Copy, save and print buttons*
- Fixed rows and columns*
- Hiding, ordering and filtering
- Automatic URL Conversion

* Requires *TablePress Pro or Max*
TablePress Plugin

This module requires that the TablePress plugin by Tobias Bäthge be installed and activated. TablePress is available for download from the Wordpress Plugin Directory and the TablePress Website. TablePress Pro and Max users can enable additional functionality with the built-in TablePress Modules.

More information can be found here:

Wordpress Plugin Directory:  
https://wordpress.org/plugins/tablepress/

TablePress Website:  
https://tablepress.org

TablePress Extensions:  
https://tablepress.org/extensions/
Documentation & Support

Whilst *Divi-Modules* will make every effort to answer your support questions, in some cases your question may be better asked directly to *TablePress*’ creator, *Tobias Bäthge*. For example, if your question relates specifically to the functionality of *TablePress* itself, rather than the *TablePress Styler* module.

In addition to these guidelines, documentation for *TablePress* and *TablePress Modules* and *Extensions* can also be found on the *Tablepress Website*.

**TablePress Documentation:**  
https://tablepress.org/documentation/

**TablePress Extensions Documentation:**  
https://tablepress.org/extensions/

**TablePress FAQs:**  
https://tablepress.org/faq/

**TablePress Support Forum:**  
https://wordpress.org/support/plugin/tablepress/
Table Parts (Core)

Here you can see the different parts of a table which can be enabled and styled with *TablePress Styler*. These are all core features of the TablePress plugin and are available in the *Free, Pro* and *Max* versions.

A) Table: Header
   > See page 17 for details.

B) Table: Footer
   > See page 17 for details.

C) Table: Row Header
   > See page 17 for details.

D) Table: Sorting
   > See page 18 for details.
Table Parts (Modules)

Here you can see additional parts of a table which can be enabled and styled with TablePress Styler. These features require TablePress Pro or Max.

A) Mod: Column Counter
   > See page 27 for details.

B) Mod: Fixed Columns (Left)
   > See page 29 for details.

C) Mod: Fixed Columns (Right)
   > See page 29 for details.
Table Elements (Core)

Here you can see different table elements which can be enabled and styled with *TablePress Styler*. These are all core features of the *TablePress* plugin and are available in the *Free*, *Pro* and *Max* versions.

**A)** Table: Name  
> See page 19 for details.

**B)** Table: Pagination Selector  
> See page 20 for details.

**C)** Table: Search  
> See page 20 for details.

**D)** Table: Information  
> See page 20 for details.

**E)** Table: Pagination  
> See page 20 for details.

**F)** Table: Description  
> See page 19 for details.

**G)** Table: Edit Link  
> See page 16 for details.
Table Elements (Modules)

Here you can see additional table elements which can be enabled and styled with *TablePress Styler*. These features require *TablePress Pro or Max*.

A) Mod: Column Filter Dropdowns  
> See page 35 for details.

B) Mod: Column Filtering  
> See page 34 for details.

C) Mod: Buttons  
> See page 24 for details.
Table Borders & Colors

Here you can see table colors and borders which can be enabled and styled with TablePress Styler. These are all core features of the TablePress plugin and are available in the Free, Pro and Max versions.

A) Table: Alternating Row Color
   > See page 47 for details.

B) Table: Row Hover Color
   > See page 47 for details.

C) Table: Sorting Hover Color
   > See page 47 for details.

D) Table: Borders
   > See page 49 for details.
Table Content

Here you can see the table content which can be separately styled with TablePress Styler.

A) Text  
> See page 43 for details.

B) Headings  
> See page 43 for details.

C) Links  
> See page 43 for details.

D) Unordered Lists  
> See page 43 for details.

E) Ordered Lists  
> See page 43 for details.

F) Blockquotes  
> See page 43 for details.

G) Icons  
> See page 45 for details.

H) Buttons  
> See page 46 for details.
Content Tab

The *Content Tab* includes the following sections:

- **Table: ID**
- **Table: Setup**
- **Table: Columns**
- **Table: Rows**
- **Table: Elements**
- **Table: Parameters**
- **Mod: Buttons**
- **Mod: Responsive Tables**
- **Mod: Counter Column**
- **Mod: Fixed Rows**

Sections prefixed with **Table**: control core *TablePress* features. Sections prefixed with **Mod**: control *TablePress Modules* and require *TablePress Pro* or *Max*.

Those shown in *blue* contain settings which are unique to this module. Those in *grey* contain settings which are common to most Divi modules and are not discussed here.

*For information on common Divi module settings, please consult Elegant Themes [online documentation](https://elegantthemes.com).*
Table: ID

Here you can select a *TablePress* table to display.

**Important:** If the selected table contains rowspan or colspan attributes the following TablePress functions will not work: Sorting, Scrolling, Search, Information, Pagination, Alternating Rows, Buttons, Collapse Columns, Counter Column, Fixed Rows, Fixed Columns, Column Filtering, and Column Filter Dropdowns.

Find out more: [https://tablepress.org/faq/js-functions-not-working](https://tablepress.org/faq/js-functions-not-working)

**Table: Edit Link**

Here you can choose to display an edit link to logged-in users. Clicking the link will take logged-in users directly to the *TablePress* Edit screen where they can edit the content of the table.
Table: Setup

Table: Header
Here you can choose to enable a table header. When enabled, all cells in the first displayed row will be encapsulated by HTML th tags and the row will be put inside an HTML thead tag. The table header can be styled under the Design > Table: Header toggle.

> See page 44 for more information

Table: Footer
Here you can choose to enable a table footer. When enabled, all cells in the last displayed row will be encapsulated by HTML th tags and the row will be put inside an HTML tfoot tag. The table footer can be styled under the Design > Table: Footer toggle.

> See page 44 for more information

Table: Row Header
Here you can choose to enable a table row header. When enabled, the first cell in each displayed row of the table body will be encapsulated by HTML th tags. The table row header can be styled under the Design > Table: Row Header toggle.

> See page 44 for more information

> See next page for more details.
Table: Setup (Continued)

Table: Sorting
Here you can choose to enable table sorting to allow the table to be sorted by column. The sorting hover color can be set under the Design > Table: Colors toggle.

> See page 47 for more information

Table: Scrolling
Here you can choose to enable horizontal scrolling to make viewing tables with many columns easier.

Note: When the Responsive Tables module is activate this setting is under the Content > Responsive Tables toggle.

> See page 25 for more information
Table: Elements

Table: Name
Here you can choose to display the table name. The table name can be shown above or below the table and can be styled under the Design > Table: Name toggle.

> See page 39 for more information

Table: Description
Here you can choose to display the table description. The table description can be shown above or below the table and can be styled under the Design > Table: Description toggle.

> See page 39 for more information

> See next page for more details.
Table: Elements (Continued)

**Table: Search**
Here you can choose to enable a search field. When enabled, users will be able to filter table content based upon the value of the search field.

**Table: Information**
Here you can choose to enable table information. When enabled, information about the currently visible table content, like the number of rows, will be displayed below the table.

**Table: Pagination**
Here you can enable table pagination. When enabled, users can navigate the table by a certain number of rows at a time.

**Table: Pagination Selector**
Here you can enable the pagination selector. When enabled, users can choose to view only a certain number of rows at a time.

**Table: Pagination Default**
Here you can set the default number of visible rows for the pagination selector.

> Table Search, Information, Pagination and Pagination Selector elements can be styled under the Design > Table: Elements toggle. See page 40 for more information.
Table: Columns

Columns: Widths
Here you can specify column widths. You can use a combination of fixed units like pixels (px) and flexible units like percentages (%). Column widths can be separated by a bar (|) character.

Columns: Hide
Here you can choose to hide table columns. Columns are numbered starting at 1 and can be separated by a comma (,) character. Consecutive columns can be specified with a hyphen (-) character.

Columns: Show
Here you can choose to show table columns. Columns are numbered starting at 1 and can be separated by a comma (,) character. Consecutive columns can be specified with a hyphen (-) character.

Note: This setting will only have an effect on table columns which have been hidden in the TablePress back-end or by using the Hide setting above.
Table: Rows

Rows: Hide
Here you can choose to hide table rows. Rows are numbered starting at 1 and can be separated by a comma (,) character. Consecutive rows can be specified with a hyphen (-) character.

Rows: Show
Here you can choose to show table rows. Rows are numbered starting at 1 and can be separated by a comma (,) character. Consecutive rows can be specified with a hyphen (-) character.

Note: This setting will only have an effect on table rows which have been hidden in the TablePress back-end or by using the Hide setting above.
Table: Parameters

Here you can enter additional parameters which can be used to modify specific table features. For example, if you are using the Button Filtering extension you could enable it by entering `datatables_button_filter=true` into the field below.

**Note:** This is an advanced feature for users familiar with table parameters and should be used with care.
Mod: Buttons

Requires TablePress Pro or Max. See the documentation at: https://tablepress.org/modules/datatables-buttons/

Buttons
Here you can choose to enable table buttons above or below the table. When enabled, users will have the ability to:

• Toggle column visibility
• Copy table content to the clipboard
• Save table content to CSV
• Save table content to Excel
• Save table content to PDF
• Print the table

> Buttons can be styled under the Design > Table: Elements toggle. See page 40 for more information.
Mod: Responsive Tables

Requires TablePress Pro or Max. See the documentation at: https://tablepress.org/modules/responsive-tables/

Responsive Tables
Here you can choose to enable one of five responsive table modes, including:

- Scroll Table
- Scroll All Elements
- Flip Columns and Rows
- Collapse Hidden Columns
- Stack Rows

Note: Not all responsive modes work equally well for all tables. You will need to experiment with the modes to find the one that works best for your table content.

> See next page for more details.
Mod: Responsive Tables (Continued)

Responsive: Breakpoint
Here you can set the breakpoint at which the responsive mode will become active.

Stack: Gap
Here you can set the gap between each row stack.

Stack: Show Headers
Here you can control the visibility of table headers.

Stack: Show Footers
Here you can control the visibility of table footers.
Mod: Counter Column

Requires TablePress Pro or Max. See the documentation at: https://tablepress.org/modules/datatables-counter-column/

Counter Column
Here you can choose to enable a counter column. When enabled, the content of the table's first column will be replaced by the number of the current row.
Mod: Fixed Rows

Requires *TablePress Pro or Max*. See the documentation at: https://tablepress.org/modules/datatables-fixedheader-fixedcolumns/

**Fixed Header**
Here you can choose to enable a fixed header. When enabled, the table’s header row will be fixed to the top of the page so that it will be visible if a user scrolls the table off the page.

**Fixed Header: Offset**
Here you can set the number of pixels that the fixed header row will be shifted down from the top of the page. This can be used to allow the fixed header row to sit below the site’s navigation bar.

**Fixed Footer**
Here you can choose to enable a fixed footer. When enabled, the table’s footer row will be fixed to the bottom of the page so that it will be visible if a user scrolls the table off the page.

**Note:** Due to technical limitations with the Divi Builder, custom styling cannot be applied to Fixed Headers or Footers on Custom Post Type pages or when using the Divi Builder Plugin.
Mod: Fixed Columns

Requires *TablePress Pro or Max*. See the documentation at: [https://tablepress.org/modules/datatables-fixedheader-fixedcolumns/](https://tablepress.org/modules/datatables-fixedheader-fixedcolumns/)

**Fixed Columns**
Here you can choose to enable fixed columns. When enabled, columns can be fixed to the left and right sides of the table. This can be useful for wide tables which have an index or key column, such as a directory table.

**Fixed Columns: Left**
Here you can set the number of columns to be fixed to the left of the table.

**Fixed Columns: Right**
Here you can set the number of columns to be fixed to the right of the table.

> Fixed Columns can be styled under the Design > Fixed Columns toggles. See page 50 for more information.
Mod: Row Order

Requires *TablePress Pro or Max*. See the documentation at: [https://tablepress.org/modules/row-order/](https://tablepress.org/modules/row-order/)

Row Order
Here you can choose how to sort the table rows. Options include:

- Sort in Reverse Order
- Sort in Random Order
- Sort by Column
- Sort Manually

> See next page for more details.
Mod: Row Order (Continued)

**Row Order: Column**
Here you can set the column that will be sorted. For example, the first column would be column A, the second column would be column B, etc...

**Row Order: Direction**
Here you can select whether the rows are to be sorted in *Ascending* or *Descending* order.

**Row Order: Manual**
Here you can specify the row order manually. Rows are numbered starting at 1 and can be separated by a comma (,) character. Consecutive rows can be specified with a hyphen (-) character.
Mod: Row Filtering

Requires *TablePress Pro or Max*. See the documentation at: [https://tablepress.org/modules/row-filtering/](https://tablepress.org/modules/row-filtering/)

**Row Filtering**
Here you can enable row filtering. When enabled, you can selectively show or hide table rows based on the content of their cells.

**Row Filtering: Terms**
Here you can enter the term or terms to search for. When searching for multiple terms, you can use the AND (&&) OR (||) logic operators. Please note, it is not possible to use both the AND and OR operators in the same search.

**Row Filtering: URL Parameter**
Here you can enter a URL parameter which can be used to dynamically filter table rows on the frontend. For example, you could filter rows which contain the words *in-stock* by linking to the table like this, *website.com?table_filter=in-stock*. The URL parameter can be used with or without a pre-defined filter term in the *Row Filtering: Terms* setting above.

> See next page for more details.
Mod: Row Filtering (Continued)

Row Filtering: Columns
Here you can choose to limit the search to only certain table columns. Columns are numbered starting at 1 and can be separated by a comma (,) character. Consecutive columns can be specified with a hyphen (-) character.

Row Filtering: Case Sensitive
Here you can choose to make the search case sensitive.

Row Filtering: Match Full Cell
Here you can choose to enable full cell matching. When enabled, only cells who's full content matches the search term will be considered as a match.
Mod: Column Filtering

Requires *TablePress Pro or Max*. See the documentation at: [https://tablepress.org/modules/datatables-column-filter/](https://tablepress.org/modules/datatables-column-filter/)

**Column Filtering**
Here you can choose to enable filter boxes in each column of the table footer row. When enabled, users will be able to filter table content based upon the value of the filter boxes.

**Column Filtering: Position**
Here you can choose the position for the individual column filter fields.

**Column Filtering: Element**
Here you can choose the field type for the individual column filter fields.
**Mod: Column Filter Dropdowns**

Requires *TablePress Pro or Max*. See the documentation at: [https://tablepress.org/modules/datatables-columnfilterwidgets/](https://tablepress.org/modules/datatables-columnfilterwidgets/)

**Column Filter Dropdowns**
Here you can choose to enable column filter dropdowns above or below the table. When enabled, each table column will get a corresponding dropdown menu filled with all possible values from that column. The user can then select from these dropdown menus to filter table content on the frontend.

**CFD: Exclude Columns**
Here you can choose to disable the filter dropdown menus for certain columns. Columns are numbered starting at 1 and can be separated by a comma (,) character.

**CFD: Maximum Selections**
Here you can set the maximum number of selections that a user can make per dropdown menu.

> See next page for more details.
Mod: Column Filter Dropdowns (Continued)

CFD: Term Separator
Here you can define a content separator. For example, if your column content contains a list of colors separated by commas (red, blue, green, yellow) you could enter a comma (,) character into this field so that each color in the list will appear separately in the dropdown menu for that column.

CFD: Term Grouping
Here you can choose to list the selected filter terms in one common section instead of underneath each dropdown.

> Column Filter Dropdowns can be styled under the Design > Table: Elements toggle. See page 40 for more information.
Ext: Auto URL Conversion

Requires the TablePress Automatic URL Conversion extension. Download the extension and see the documentation at: https://tablepress.org/extensions/automatic-url-conversion/

Auto URL Conversion
Here you can choose to enable automatic URL conversion. When enabled, any URL (www, ftp or email) found in the table content will be converted into a clickable link.
Design Tab

The Design Tab includes the following sections:

- Table: Name
- Table: Description
- Table: Elements
- Table: Spacing
- Table: Cells
- Table: Text
- Table: Headings
- Table: Header
- Table: Footer
- Table: Row Header
- Table: Icons
- Table: Buttons
- Table: Color
- Table: Borders

Sections prefixed with Fixed Columns: require TablePress Pro or Max.

Those shown in blue contain settings which are unique to this module. Those in grey contain settings which are common to most Divi modules and are not discussed here.

For information on common Divi module settings, please consult Elegant Themes online documentation.
Table: Name & Description

Table: Name
Here you can set font styles for the table name. These settings are common to most Divi modules and are not discussed further here.

> See page 19 for more information.

Table: Description
Here you can set font styles for the table description. These settings are common to most Divi modules and are not discussed further here.

> See page 19 for more information.
Table: Elements

Here you can set font styles for the table elements. These settings will affect the following table elements:

> Table: Search  See page 20 for more information
> Table: Information  See page 20 for more information
> Table: Pagination  See page 20 for more information
> Table: Pagination Selector  See page 20 for more information
> Mod: Buttons  See page 24 for more information
> Mod: Column Filter Dropdowns  See page 35 for more information

These settings are common to most Divi modules and are not discussed further here.
Table: Spacing

Table Name: Gap
Here you can set the gap between the table name and the table.

Table Description: Gap
Here you can set the gap between the table description and the table.

Table Search: Gap
Here you can set the gap between the search field and the table.

Table Information: Gap
Here you can set the gap between the table information and the table.

Table Pagination: Gap
Here you can set the gap between the table pagination and the table.

Pagination Selector: Gap
Here you can set the gap between the pagination selector and the table.

Buttons: Gap
Here you can set the gap between the buttons and the table.
Requires TablePress Pro or Max.

Column Filter Dropdowns: Gap
Here you can set the gap between the filter dropdowns and the table.
Requires TablePress Pro or Max.

Edit Link: Gap
Here you can set the gap between the table edit link and the table.
Table: Cells

Cells: Horizontal Alignment
Here you can set the horizontal alignment for all table cells.

Cells: Vertical Alignment
Here you can set the vertical alignment for all table cells.

Cells: Padding
Here you can set the padding for all table cells.

Cells: Background Color
Here you can set the background color for all table cells.
Table: Text & Headings

Here you can set font styles for all table text, links, unordered lists, ordered lists, blockquotes and headings. These settings are common to most Divi modules and are not discussed further here.
Table: Headers & Footers

**Horizontal Alignment**
Here you can set the horizontal alignment for the table header, footer and row header.

**Vertical Alignment**
Here you can set the vertical alignment for the table header, footer and row header.

**Padding**
Here you can set the padding for the table header, footer and row header.

**Background Color**
Here you can set the background color for the table header, footer and row header.

**Font Styles**
Here you can set font styles for the table header, footer and row header.

> See page 17 for more information.
Table: Icons

**Icon: Default**
Here you can select the default table icon.

**Icon: Size**
Here you can set the default icon size.

**Icon: Color**
Here you can set the default icon color.

> See page 54 for more information.
Table: Buttons

Here you can set default styles for table buttons. These settings are common to most Divi modules and are not discussed further here.

> See page 54 for more information.
Table: Colors

Alternating Rows
Here you can choose to enable alternating row colors. The color can be a Tint of the existing row color or a custom Color.

Row Hover
Here you can choose to enable row hover highlighting. The color can be a Tint of the existing row color or a custom Color.

Sorting Hover
Here you can choose to enable sorting hover highlighting. The color can be a Tint of the existing row color or a custom Color.

Tint
Here you can set the row color as a tint of the existing color. Negative values will darken the existing color. Positive values will lighten the existing color.

> See next page for more details.
Table: Colors (Continued)

**Color**
Here you can set a custom color for the row. Use the color selector's transparency slider to create subtle color effects. Enable the Multiply setting below to mix the custom color with the existing row color.

**Multiply**
Here you can choose to enable color multiplying. When enabled, the custom color selected above will mix with the existing row color.
Table: Borders

Borders: Horizontal
Here you can choose to enable vertical table borders.

Borders: Vertical
Here you can choose to enable horizontal table borders.

Borders: Width
Here you can set the width of table borders.

Borders: Color
Here you can set the color of table borders.

Borders: Style
Here you can set the style of table borders.
Fixed Columns: Left

Requires TablePress Pro or Max.

Horizontal Alignment
Here you can set the horizontal alignment for the fixed columns left header, body and footer.

Vertical Alignment
Here you can set the vertical alignment for the fixed columns left header, body and footer.

Padding
Here you can set the padding for the fixed columns left header, body and footer.

Background Color
Here you can set the background color for the fixed columns left header, body and footer.

Font Styles
Here you can set font styles for the fixed columns left header, body and footer.

> See page 29 for more information.
Fixed Columns: Right

Requires TablePress Pro or Max.

Horizontal Alignment
Here you can set the horizontal alignment for the fixed columns right header, body and footer.

Vertical Alignment
Here you can set the vertical alignment for the fixed columns right header, body and footer.

Padding
Here you can set the padding for the fixed columns right header, body and footer.

Background Color
Here you can set the background color for the fixed columns right header, body and footer.

Font Styles
Here you can set font styles for the fixed columns right header, body and footer.

> See page 29 for more information.
Advanced Tab

The *Advanced Tab* includes the following sections:

- CSS ID & Classes
- Custom CSS
- Visibility
- Transitions
- Position
- Scroll Effects

Those shown in blue contain settings which are unique to this module. Those in grey contain settings which are common to most Divi modules and are not discussed here.

*For information on common Divi module settings, please consult Elegant Themes* online documentation.
Custom CSS

Here you can add custom CSS.

Before
Main Element
After
Table: Name
Table: Description
Table: Elements
Table: Cells
Table: Header
Table: Footer
Table: Row Header
Table: Icons
Table: Buttons
Fixed Columns: Left Header
Fixed Columns: Left Body
Fixed Columns: Left Footer
Fixed Columns: Right Header
Fixed Columns: Right Body
Fixed Columns: Right Footer
Shortcodes

By default, *TablePress* allows you to add text, links, and images to your table content. In addition to this, *Divi-Modules – TablePress Styler* gives you the ability to add Divi icons and Divi buttons with shortcodes.

> See next page for details.
Icons & Buttons

Adding Icons
Icons can be added to a table cell using the [tps_icon] shortcode. Default settings for the icon can be specified under the TablePress Style Settings > Design > Table: Icons toggle.

> See page 45 for more information.

Icon Shortcode Parameters
Shortcode parameters allow you to customize the appearance and behaviour of individual icons. These parameters will override any settings made under the Table: Icons toggle.

NOTE: The icon shortcode currently supports only the standard 360 Elegant Icons set. It does not yet support the Extended Icons set added in Divi 4.13.

> See a complete list of available icons here.
> See next page for all shortcode parameters.

Adding Buttons
Buttons can be added to a table cell using the [tps_button] shortcode. Default settings for the button can be specified under the TablePress Style Settings > Design > Table: Buttons toggle.

> See page 46 for more information.

Button Shortcode Parameters
Shortcode parameters allow you to customize the appearance and behaviour of individual buttons. These parameters will override any settings made under the Table: Buttons toggle.

> See page 57 for all shortcode parameters.
## Icon Shortcode Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Set the name of the icon that you wish to display. You can use any of the 360 Elegant Icons included as standard in the Divi Builder.</td>
<td>[tps_icon name=&quot;close_alt&quot;]</td>
</tr>
<tr>
<td></td>
<td>&gt; See a complete list of available icons here</td>
<td></td>
</tr>
<tr>
<td>class</td>
<td>Add additional classes to the icon element.</td>
<td>[tps_icon class=&quot;my_custom_icon&quot;]</td>
</tr>
<tr>
<td>color</td>
<td>Set the color of the icon.</td>
<td>[tps_icon color=&quot;#6b35b6&quot;]</td>
</tr>
<tr>
<td>size</td>
<td>Set the size of the icon.</td>
<td>[tps_icon size=&quot;48px&quot;] [tps_icon size=&quot;200%&quot;]</td>
</tr>
<tr>
<td>style</td>
<td>Add additional inline styles to the icon.</td>
<td>[tps_icon style=&quot;cursor:pointer;&quot;</td>
</tr>
<tr>
<td>href</td>
<td>Specify a link url for the icon.</td>
<td>[tps_icon href=&quot;<a href="https://divi-modules.com/">https://divi-modules.com/</a>&quot;</td>
</tr>
<tr>
<td>target</td>
<td>Specify whether the link opens into the same window (_self) or a new one (_blank).</td>
<td>[tps_icon href=&quot;<a href="https://divi-modules.com/">https://divi-modules.com/</a>&quot; target=&quot;_blank&quot;]</td>
</tr>
<tr>
<td>rel</td>
<td>Specify the relationship between the current document and the link.</td>
<td>[tps_icon href=&quot;<a href="https://divi-modules.com/">https://divi-modules.com/</a>&quot; target=&quot;_self&quot; rel=&quot;noopener noreferrer&quot;]</td>
</tr>
<tr>
<td>All</td>
<td>[tps_icon name=&quot;download&quot; class=&quot;my_download_icon&quot; color=&quot;#6b35b6&quot; size=&quot;48px&quot; style=&quot;cursor:pointer;&quot; href=&quot;<a href="https://divi-modules.com/file.pdf">https://divi-modules.com/file.pdf</a>&quot; target=&quot;_blank&quot; rel=&quot;noopener noreferrer&quot;]</td>
<td></td>
</tr>
</tbody>
</table>
### Button Shortcode Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>Set the label text for the button.</td>
<td><code>[tps_button text=&quot;Download&quot;]</code></td>
</tr>
<tr>
<td>class</td>
<td>Add additional classes to the icon element.</td>
<td><code>[tps_button class=&quot;my_custom_button&quot;]</code></td>
</tr>
<tr>
<td>color</td>
<td>Set the color of the button.</td>
<td><code>[tps_button color=&quot;#6b35b6&quot;]</code></td>
</tr>
<tr>
<td>size</td>
<td>Set the size of the button text.</td>
<td><code>[tps_button size=&quot;48px&quot;]</code> <code>[tps_button size=&quot;200%&quot;]</code></td>
</tr>
<tr>
<td>style</td>
<td>Add additional inline styles to the button.</td>
<td><code>[tps_button style=&quot;cursor:pointer;&quot;]</code></td>
</tr>
<tr>
<td>href</td>
<td>Specify a link url for the button.</td>
<td><code>[tps_button href=&quot;https://divi-modules.com/&quot;]</code></td>
</tr>
<tr>
<td>target</td>
<td>Specify whether the link opens into the same window (_self) or a new one (_blank).</td>
<td><code>[tps_button href=&quot;https://divi-modules.com/&quot; target=&quot;_blank&quot;]</code></td>
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<tr>
<td>rel</td>
<td>Specify the relationship between the current document and the link.</td>
<td><code>[tps_button href=&quot;https://divi-modules.com/&quot; target=&quot;_self&quot; rel=&quot;noopener noreferrer&quot;]</code></td>
</tr>
<tr>
<td>All</td>
<td><code>[tps_button text=&quot;Download&quot; class=&quot;my_download_button&quot; color=&quot;#6b35b6&quot; size=&quot;48px&quot; style=&quot;cursor:pointer;&quot; href=&quot;https://divi-modules.com/file.pdf&quot; target=&quot;_blank&quot; rel=&quot;noopener noreferrer&quot;]</code></td>
<td></td>
</tr>
</tbody>
</table>