**Wall/Grid Gallery (jQuery Plugin)**

A very customizable jQuery Plugin, which will allow you to add a grid gallery, that can be edited from a HTML, JSON or XML files. The gallery is completely resizable and is compatible with all browsers and devices (compatible with iOS & Android). If you like this plugin, feel free to rate it five stars at [CodeCanyon](http://codecanyon.net/item/wallgrid-gallery-jquery-plugin/161458?ref=MariusCristianDonea) in downloads section. If you encounter any problems please do not give a low rating but [contact me](mailto:support@mariuscristiandonea.zendesk.com) first so I can help you.

**How to use/install it**

In sources/**index.html** you have an example

1. Copy the folder **DOPWallGridGallery** somewhere on your server (preferably in the same

folder with the page you want to add the scroller to).

1. Add the following **CSS** and **JS** files in the **<head></head>** section of your website:

<link rel="stylesheet" type="text/css" href="DOPWallGridGallery/assets/gui/css/jquery.jscrollpane.css" />

<link rel="stylesheet" type="text/css" href="DOPWallGridGallery/assets/gui/css/jquery.dop.WallGridGallery.css" />

<script type="text/JavaScript" src="https://ajax.googleapis.com/ajax/libs/jquery/1.7.2/jquery.min.js"></script>

<script type="text/JavaScript" src="DOPWallGridGallery/assets/js/jquery.mousewheel.js"></script>

<script type="text/JavaScript" src="DOPWallGridGallery/assets/js/jquery.jscrollpane.min.js"></script>

<script type="text/JavaScript" src="DOPWallGridGallery/assets/js/jquery.dop.WallGridGallery.js"></script>

**Note:** The files can be anywhere on your server or web. Just make sure that they are loaded by

your web page.

1. Add the plugin to a container (HTML tag, class or id):

**Example:** $(“#galleryContainer”).DOPWallGridGallery ();

You can give to parameters **SettingsDataType (JSON, XML, HTML)**, **SettingsFilePath**, **ContentDataType(JSON, XML, HTML)** and **ContentFilePath**:

**Example:**

$(“#galleryContainer”).DOPThumbnailScroller({

“SettingsDataType”: “XML”,

“SettingsFilePath”: ”settings.xml”,

“ContentDataType”: “XML”,

“ContentFilePath”: “content.xml”

});

**Note:** If no parameters are given the default values will be set:

“SettingsDataType”: “JSON”

“SettingsFilePath”: ”DOPThumbnailScroller/json/settings.json”

“ContentDataType”: “JSON”

“ContentFilePath”: “DOPThumbnailScroller/json/content.json”

**How to customize it**

You have a JSON example in **DOPWallGridGallery/json/settings.json** and a XML example in **DOPWallGridGallery/xml/settings.xml**. For HTML you add in the container a list with class Settings (<ul class=”Settings”></ul>). View Example 2 for an example.

**Settings descriptions**

**Width** (value in pixels). Default value: 900. Set the width of the gallery.

**Height** (value in pixels). Default value: 384. Set the height of the gallery. If you set the value to 0 all thumbnails are going to be displayed.

**BgColor** (color hex code). Default value: f1f1f1. Set gallery background color.

**BgAlpha** (value from 0 to 100). Default value: 100. Set gallery background alpha.

**NoLines** (auto, number). Default value: 3. Set the number of lines for the grid.

**NoColumns** (auto, number). Default value: 4. Set the number of columns for the grid.

**ImagesOrder** (normal, random). Default value: normal. Set images order.

**ResponsiveEnabled** (true, false). Default value: true. Enable responsive layout.

**ThumbnailsSpacing** (value in pixels). Default value: 15. Set the space between thumbnails.

**ThumbnailsPaddingTop** (value in pixels). Default value: 0. Set the top padding for the thumbnails.

**ThumbnailsPaddingRight** (value in pixels). Default value: 0. Set the right padding for the thumbnails.

**ThumbnailsPaddingBottom** (value in pixels). Default value: 0. Set the bottom padding for the thumbnails.

**ThumbnailsPaddingLeft** (value in pixels). Default value: 0. Set the left padding for the thumbnails.

**ThumbnailsNavigation** (mouse, scroll). Default value: mouse. Set how you navigate through the thumbnails.

**ThumbnailsScrollScrubColor** (color hex code). Default value: 777777. Set the scroll scrub color.

**ThumbnailsScrollBarColor** (color hex code). Default value: e0e0e0. Set the scroll bar color.

**ThumbnailsInfo** (none, tooltip, label). Default value: none. Display a small info text on the thumbnails, a tooltip or a label on bottom.

**ThumbnailLoader** (path to image). Set the loader for the thumbnails.

**ThumbnailWidth** (the size in pixels). Default value: 200. Set the width of a thumbnail.

**ThumbnailHeight** (the size in pixels). Default value: 100. Set the height of a thumbnail.

**ThumbnailAlpha** (value from 0 to 100). Default value: 80. Set the transparancy of a thumbnail.

**ThumbnailAlphaHover** (value from 0 to 100). Default value: 100. Set the transparancy of a thumbnail when hover.

**ThumbnailBgColor** (color hex code). Default value: cccccc. Set the color of a thumbnail's background.

**ThumbnailBgColorHover** (color hex code). Default value: 000000. Set the color of a thumbnail's background when hover.

**ThumbnailBorderSize** (value in pixels). Default value: 0. Set the size of a thumbnail's border.

**ThumbnailBorderColor** (color hex code). Default value: cccccc. Set the color of a thumbnail's border.

**ThumbnailBorderColorHover** (color hex code). Default value: 000000. Set the color of a thumbnail's border when hover.

**ThumbnailPaddingTop** (value in pixels). Default value: 3. Set top padding value of a thumbnail.

**ThumbnailPaddingRight** (value in pixels). Default value: 3. Set right padding value of a thumbnail.

**ThumbnailPaddingBottom** (value in pixels). Default value: 3. Set bottom padding value of a thumbnail.

**ThumbnailPaddingLeft** (value in pixels). Default value: 3. Set left padding value of a thumbnail.

**LightboxPosition** (document, gallery). Default value: document. If the value is document the lightbox is displayed over the web page fitting in the browser's window, else the lightbox is displayed in the gallery's container.

**LightboxWindowColor** (color hex code). Default value: 000000. Set the color for the lightbox window.

**LightboxWindowAlpha** (value from 0 to 100). Default value: 80. Set the transparancy for the lightbox window.

**LightboxLoader** (path to image). Set the loader for the lightbox image.

**LightboxBgColor** (color hex code). Default value: 000000. Set the color for the lightbox background.

**LightboxBgAlpha** (value from 0 to 100). Default value: 100. Set the transparancy for the lightbox background.

**LightboxMarginTop** (value in pixels). Default value: 70. Set top margin value for the lightbox.

**LightboxMarginRight** (value in pixels). Default value: 70. Set right margin value for the lightbox.

**LightboxMarginBottom** (value in pixels). Default value: 70. Set bottom margin value for the lightbox.

**LightboxMarginLeft** (value in pixels). Default value: 70. Set top left value for the lightbox.

**LightboxPaddingTop** (value in pixels). Default value: 10. Set top padding value for the lightbox.

**LightboxPaddingRight** (value in pixels). Default value: 10. Set right padding value for the lightbox.

**LightboxPaddingBottom** (value in pixels). Default value: 10. Set bottom padding value for the lightbox.

**LightboxPaddingLeft** (value in pixels). Default value: 10. Set left padding value for the lightbox.

**LightboxNavigationPrev** (path to image). Upload the image for lightbox navigation's previous button.

**LightboxNavigationPrevHover** (path to image). Upload the image for lightbox navigation's previous hover button.

**LightboxNavigationNext** (path to image). Upload the image for lightbox navigation's next button.

**LightboxNavigationNextHover** (path to image). Upload the image for lightbox navigation's next hover button.

**LightboxNavigationClose** (path to image). Upload the image for lightbox navigation's close button.

**LightboxNavigationCloseHover** (path to image). Upload the image for lightbox navigation's close hover button.

**CaptionHeight** (value in pixels). Default value: 75. Set caption height.

**CaptionTitleColor** (color hex code). Default value: eeeeee. Set caption title color.

**CaptionTextColor** (color hex code). Default value: dddddd. Set caption text color.

**CaptionScrollScrubColor** (color hex code). Default value: 777777. Set scroll scrub color.

**CaptionScrollBgColor** (color hex code). Default value: e0e0e0. Set scroll background color.

**SocialShareEnabled** (true, false). Default value: true. Enable AddThis Social Share. **SocialShareLightbox** (path to image). Upload the image for lightbox social share button.

**TooltipBgColor** (color hex code). Default value: ffffff. Set tooltip background color.

**TooltipStrokeColor** (color hex code). Default value: 000000. Set tooltip stroke color.

**TooltipTextColor** (color hex code). Default value: 000000. Set tooltip text color.

**LabelPosition** (bottom, top). Default value: bottom. Set label position.

**LabelTextColor** (color hex code). Default value: 000000. Set label text color.

**LabelTextColorHover** (color hex code). Default value: ffffff. Set label text hover color.

**How to add content**

You have a JSON example in **DOPWallGridGallery/json/content.json** and a XML example in **DOPWallGridGallery/xml/content.xml** . For HTML you add in the container a list with class Content (<ul class=”Content”></ul>). View Example 2 for an example.

**Content description**

**Image** – Add path to image (mandatory).

**Thumb** – Add path to thumbnail (mandatory).

**Title** – Add caption title.

**Caption** – Add caption text.

**Media** – Add media (HTML, Flash, YouTube, Vimeo, …).

**Link –** Add a link to the thumbnail.

**Target –** The target the link opens in.

**IMPORTANT:** For Media make sure that all the code is in one html tag. Iframe embedding code will work :).

**FAQ**

1. **Why doesn't the gallery show in my website?**
2. The plugin files aren’t loaded on your page.
3. If the gallery doesn't show it might be because there is a problem with the JavaScript in your website. If you can't identify the problem contact me with a link. I will identify the problem for you, but I will not fix the problems that aren't caused by this plugin.

1. **What I can do when nothing works?**

[Contact me](mailto:support@mariuscristiandonea.zendesk.com) :)

Before I can offer support I will need to confirm your purchase.

There are 2 ways to do this:

1. Send me a Private Message from my [Profile Page](http://codecanyon.net/user/MariusCristianDonea) ... the right-bottom form. If you don't see it you need to Sign In into your Envato Account.
2. Send me your Envato Username & Item Purchase Code that came with the Licence Certificate when you bought the item. You can get it from CodeCanyon -> Sign In into your Account -> Downloads -> Licence Certificate on the purchased item.

Please add in your message a link were you use the item, admin and/or FTP log in info, or any other stuff that might be relevant.

I will try to answer your questions in less than 48 hours. If you don't receive an answer in 48 hours please view my [Profile Page](http://codecanyon.net/user/MariusCristianDonea) for a reason.

**PS: Don’t forget to rate this item.**