

Thanks for downloading this file. Hope it will be useful for you in your projects.

How to use this :

1. Put all the files in the folder where you want to use this. So if you will use it in a page "index.html" from the folder "html_pages", there is the place where you want to copy all your the files from the main folder.

2. Open „scroller.xml" file. This is the file that will help you edit this scroller and make it look exactly how you want.

3. In the first node of the *.xml file you have some properties.

- **width** : this is the width of the whole scroller. This variable is needed for the mask/scrolling
- **thumbWidth** : this is the width of all the thumbnails. You can use thumbnails that are different in size, and they will not be resized to this size. They will be masked, so you will see only X pixels of them. You can also use pictures that have the exact same size
- **thumbHeight** : this is the height of all the thumbnails
- **margin** : this is the margin between the thumbnails(in pixels)
- **reflection** : „yes" OR „no", tells the scroller to use or not to use reflection
- **borderSize** : this is the size of the border(in pixels). If you add a 5px border, you will have 10px added to the picture(5px left, 5px right)
- **border** : this is the color of the border, when the mouse IS NOT OVER the
- **thumbnail**. Hexadecimal value starting with „0x"
- **borderRoll** : this is the color of the border, when the mouse IS OVER the
- **thumbnails**. Hexadecimal value starting with „0x"
- **text** : this is the color of the text, when the mouse IS NOT OVER thumbnail. Hexadecimal value starting with „0x"
- **textRoll** : this is the color of the text, when the mouse IS OVER the thumbnail. Hexadecimal value starting with „0x"
- **target** : string value, representing the target of the url's linked to the images. Can be „_self", „_blank", „_parent", and i don't know this for sure, but i think you can also target an iframe from your HTML page.

4. Now, after you configured the slideshow, it's time to add some new thumbnails for your scroller. The thumbnail's node syntax is very simple. You have three properties :

- **src** : this is the path to the thumbnail's image. Read the „READ ME !!!pdf" file to learn how it is best for you to use this(that readme was done for another file, but you will get the idea)
- **text** : this is the text for the current thumbnail. Try to keep it under 20-25 chars
- **url** : this the hyperlink of the current thumbnail. This url will open when you click one thumbnail, and it will open in the target that you specified

5. In this way create how many nodes/thumbnails you need. Always double check to close all tags and all quotes. Example node :

```
<item src="pathToImage.jpg" text="Random text here" url="google.com"></item>
```

6. After you do all this, save and close the *.xml file. Now you are ready to embed the file in your HTML page. I didn't made any embedding example so i will let you embed this scroller using your favorite embedding method. To change the background of the scroller, change the background of the entire movie when embedding. You can also make it transparent.

7. If you are using this in a Flash application/website, open „scroller fla” and copy „scroller” movieclip from the library wherever you need it. Also copy the entire „scroller assets” folder..i don't know if it will copy when you'll move the scroller to your file, but it's best to copy that too.

And that's about it with this file.

Please visit <http://rubenbristian.com> and check out:

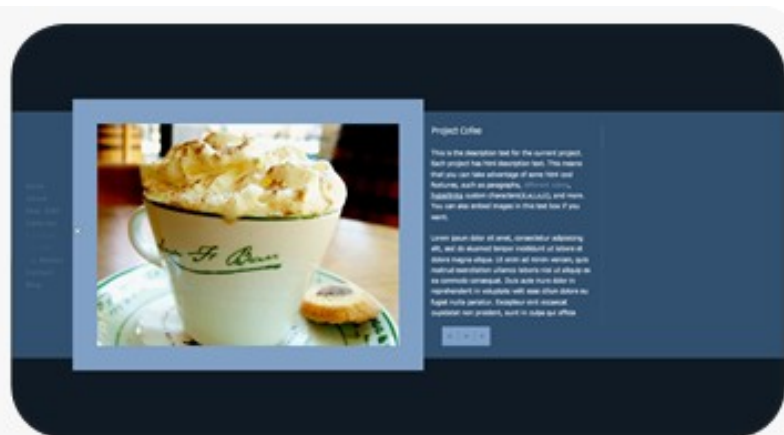
Orbit Facebook Template

- spice up your facebook page
 - cool slideshow homepage
- media gallery with youtube
- rss and atom feed reader
- html content pages



Creative Template 6

- horizontal portfolio
- vertical gallery
- large showcase methods
- clean design
- perfect for photos and videos



Ken Burns Slideshow

- unlimited pictures
- awesome ken burns effect
- html formatted captions
 - smooth transitions
- minimalistic controls



Novus Creative Template

- original and unique design
- full deep linking support
 - perfect media gallery
 - html content pages
- totally xml driven

