PTE AV Studio - https://docs.pteavstudio.com/

Strips, Stripes or Slices

• How to split any Image into any number of Strips, Stripes or Slices.

1/9

The method described will split any Image - any Aspect Ratio - into the desired number of Strips. It is important to choose the number of strips carefully and work in percentages and not in pixels mode. For instance:

- For 2 Strips each strip will be 50% of the Width/Height.
- For 4 Strips each strip will be 25% of the Width/Height......
- For 32 Strips each strip will be 3.125% of the Width/Height.
- For 64 Strips each strip will be 1.5625% of the Width/Height.

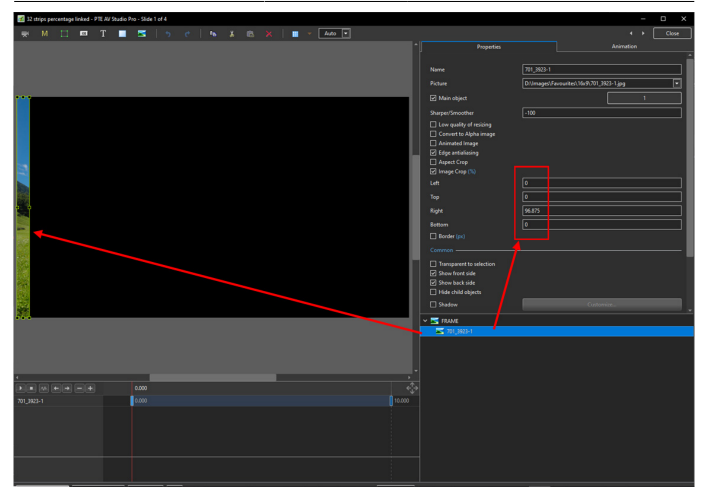
It is also important to add any recurring feature during the construction e.g. Key Frames, Opacity etc

There are two types of construction - Linked and Un-linked - Linked Strips are ideal for Page Turning Effects and Un-Linked Strips are more suitable for Blinds or effects where each strip acts independently of all other strips.

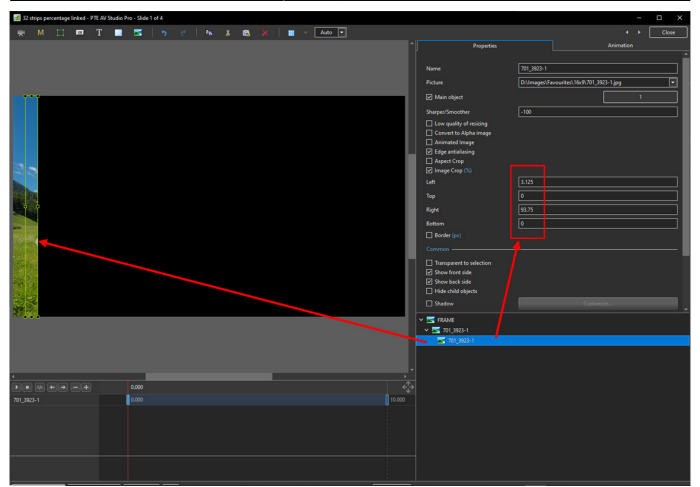
I will describe each one separately.

LINKED STRIPS

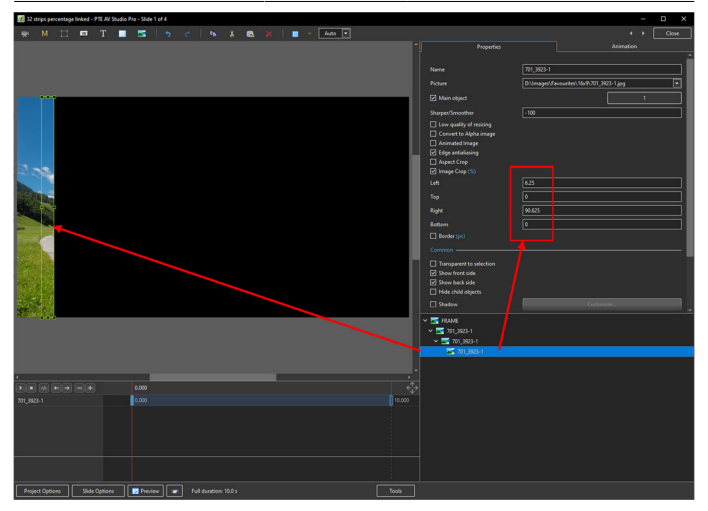
- I will describe the method for dividing an Image into 32 equal sized VERTICAL Strips
- In Objects and Animation (O&A):
- Add your Image (Object) for use as a FRAME. If a Style will be made add an INDEX NUMBER at this stage
- Add an END Key Frame
- To use this Image as a Frame you can EITHER turn OFF both Back and Front Sides or turn its Opacity to zero
- Copy this Image (Frame) and Paste it to itself (Parent / Child)
- In the Copied Version the Front and/or Back Sides and/or Opacity can be turned back on
- In O&A / Properties click on IMAGE CROP and set its mode to PERCENTAGE (%)
- Each Strip for the 32 Strip Example is going to be 3.125% wide (100/32=0.03125)
- Leaving the LEFT box set to zero, change the RIGHT Box to 96.875% (100-3.125)
- In O&A Animations set the CENTRE value to -100 and the PAN X Value to -100% this will move the Strip to the far left relative to its Frame



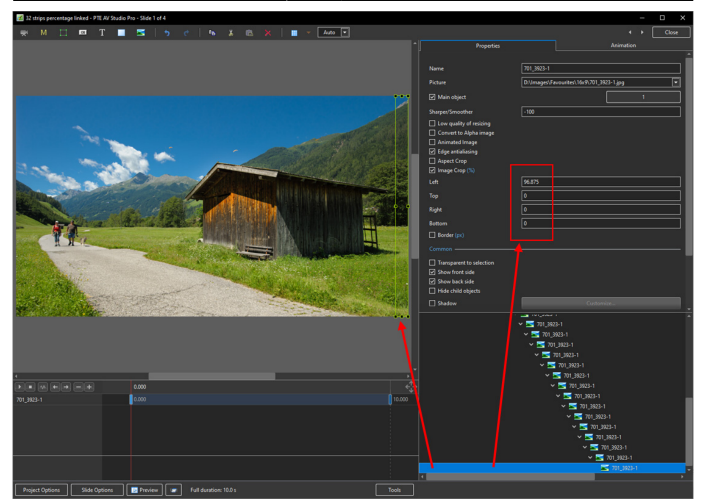
- Copy this Strip and Paste to itself (Parent and Child)
- Change the Pan X to +100 this will move the new strip to the right hand edge of its parent
- In Properties change the Right box value to 93.75% and the Left box value to 3.125%



- Copy Strip 2 and Paste to itself (Parent and Child)
- At this point no further changes to the Pan X value are necessary
- In Properties change the Right box value to 90.625% and the Left box value to 6.25%



• Continue as above - subtracting 3.125% from the Right Box previous value and adding 3.125% to the Left Box previous value until all 32 Strips are completed



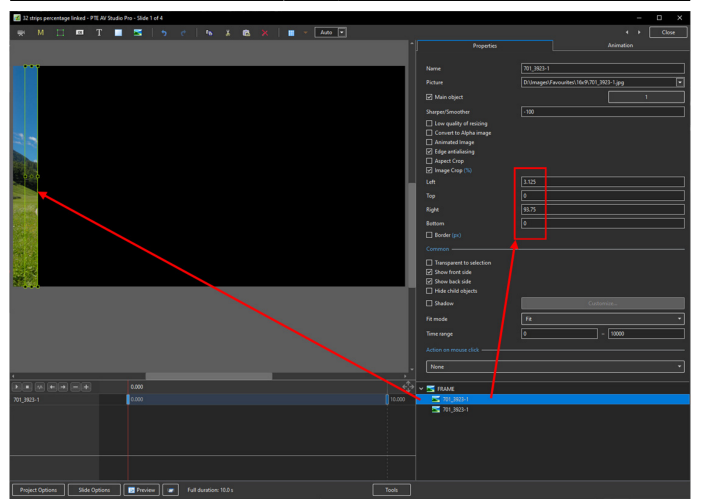
- At this point a Style can be made which will save having to go through the process again
- The Style will convert any Image any Aspect ratio or resolution to 32 Strips (Linked)

UNLINKED STRIPS

- In Objects and Animation (O&A):
- Add your Image (Object) for use as a FRAME. If a Style will be made add an INDEX NUMBER at this stage
- Add an END Key Frame
- To use this Image as a Frame you can EITHER turn OFF both Back and Front Sides or turn its Opacity to zero
- Copy this Image (Frame) and Paste it to itself (Parent / Child)
- In the Copied Version the Front and/or Back Sides and/or Opacity can be turned back on
- In O&A / Properties click on IMAGE CROP and set its mode to PERCENTAGE (%)
- Each Strip for the 32 Strip Example is going to be 3.125% wide (100/32=0.03125)
- Leaving the LEFT box set to zero, change the RIGHT Box to 96.875% (100-3.125)
- In O&A Animations set the CENTRE value to ZERO and the PAN X Value to -96.875% this will move the Strip to the far left relative to its Frame

🖬 32 strips percentage linked - PTE AV Studio Pro - Slide 1 of 4 —					
🛒 M 🗔 🚥 T	🔲 🚾 🤚 🕐 👘 🐇 💼 🗙 📕 👻 Auto 🔽				Close
			Properties	Animation	
••••		Name	701_3923-1		
		Picture		avourites\16x9\701_3923-1.jpg	
		✓ Main			
				1	
			/Smoother -100		
			quality of resizing		
225			ivert to Alpha image mated Image		
			e antialiasing		
		Aspe	ect Crop		
			ge Crop (%)		
10 A		Left	0		
24		Тор	0		
100		Right	96.875		
		Bottom	0		
		Bord	der (px)		
		Commo			
			isparent to selection		
			w front side		
32			w back side		
		🗆 Hide	e child objects		
		Shace	dow		
		Fit mod	le Fit		•
		Time rar	nge 0	- 10000	
			in mouse click		
		None			-
	0.000	,	AME		
701_3923-1	0.000	10.000	701_3923-1		
Project Options Slide Options	Full duration: 10.0 s	Tools			

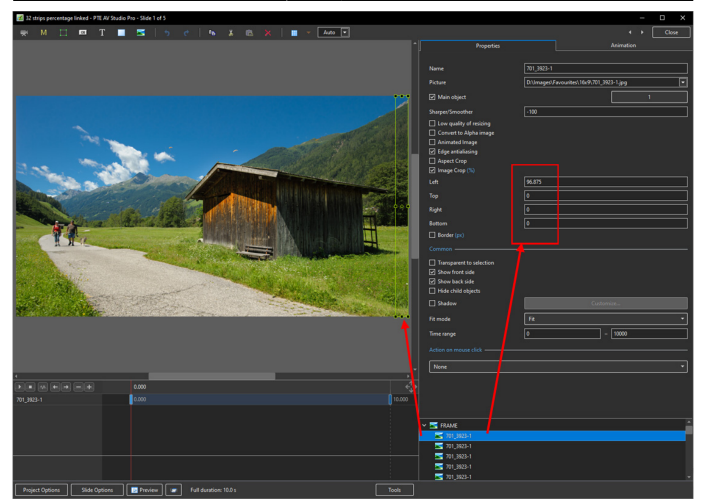
- Copy this Image and paste to the FRAME IMAGE this Image is now a CHILD of the FRAME but independent of the First Image
- Note that in Spacial Terms it is also ABOVE the First Image
- In O&A Properties set the Right Box to -93.75% and the Left Box to 3.125%
- In O&A Animations set the PAN X to -90.625% (i.e. ADD 6.25% to the previous value)



- Copy the second Image and Paste it to the FRAME this Image is now a CHILD of the FRAME but independent of the First and Second Images
- Note that in Spacial Terms it is also ABOVE the First and Second Images
- In O&A Properties set the Right Box to -90.625% and the Left Box to 6.25%
- In O&A Animations set the PAN X to -84.375% (i.e. ADD 6.25% to the previous value)

📶 32 strips percentage linked - PTE AV Studio Pro - Slide 1 of 4				
🛒 M 🗀 🖾 T 🔲 🎫 🖕 ¢ 🗞 & 🛍 💥 🏛 🗸 Auto 🗨			< +	Close
Add Rectangle	Properties		Animation	
	Name	701_3923-1		
	Picture	D:\Images\Fav	ourites\16x9\701_3923-1.jpg	•
	✓ Main object			
	Sharper/Smoother	-100		
	Low quality of resizing			
23	Convert to Alpha image			
and a state of the	Animated Image			
	Edge antialiasing			
A DECEMBER OF A	Aspect Crop			
100 P P P P P P P P P P P P P P P P P P	Left	6.25		<u> </u>
		0		
	Тор			
	Right	90.625		
	Bottom	0		
	Border (px)			
	Common			
	Transparent to selection			
	Show front side			
	Show back side			
	Hide child objects			
	Shadow		Customize	
	Fit mode	Fit		•
	Time range	0	- 10000	
	None			•
4				
	rame			
701_3923-1 0.000	10.000 🔽 701_3923-1			
	701_3923-1			
	701_3923-1			
Project Options Slide Options 📴 Preview 🖙 Full duration: 10.0 s	Tools			

- Continue as above until all 32 Strips are completed
 - $\circ\,$ Add 3.125% to the Left Box previous value
 - $\,\circ\,$ Subtract 3.125% from the Right Box previous value
 - $\,\circ\,$ Add 6.25% to the Pan X previous value
- until all 32 Strips are Completed



.....Work in progress.....

From: https://docs.pteavstudio.com/ - **PTE AV Studio**

Permanent link: https://docs.pteavstudio.com/en-us/10.0/how_to_v10/slices

Last update: 2022/12/19 11:48

