

Once added to your screen, lines can be formatted to be curved, angled, or simply to become an arrow.

To format a line you need to use the options available in the Properties Panel.

Below are instructions on how to change the main formatting attributes.

Line colour: allows to change the colour of your line using one of 3 palettes:

LINE F	PROPERTI	ES line_0			0
Opacity:	100% < >	DK Line variation:	Straight < >	Line ending size mod.	0 < > OK
Rotation:	0 < >	ОК		Line ending style:	None V < >
X :	0 < >	ОК			
Y:	0 < >	DK Line colour:	Change	Line style:	Solid < >
Width:	115.15	Line opacity:	100 < > OK		
Height:	115.15	Line thickness:	2 < > OK		
		Description:	Type description here		Guides visible? Toggle

1) To select from the palette of colours defined in the project styles click on the **Change** button and select from the available colour options.

LINE PROPERTIES	Iine_0 Line variation:	Straight <>] Line en Line	ding size mod. e ending style:	0 <>OK None ▼<>
x: 30 < > OK Y: 90 < > OK Width: 160.55 Height: 132.15	Line colour: Line opacity: Line thickness: Description:	Change Palette: Custom We Current: New:	b safe HSB () #1C8B4E	Line style: CLOSE OK	Solid <> Guides visible? Toggle
•	⊙				
+ 0 0 / *					

Click on the **OK** button to complete the process.



2) To apply a different colour from those defined in the project styles, click on the **Change** button, then select the **Web safe** button to access the selection below:

LINE PROPERTIES line_0 opacity: 100% <> OK Line variation: Rotation: 30 <> OK Line variation:	: Straight <> Line ending size mod. 0 <> OK Line ending style: None V <>
X: 30 < > OK Y: 90 < > OK Line colour: Width: 160.55 Line opacity: Height: 132.15 Line thickness: Description: Description:	Change Line style: Solid Palette: Custom Web safe HSB i CLOSE Current: New: #3333FF OK Guides visible?

Click on the colour you want to apply, then click on the **OK** button to exit the palette and apply the change.

3) To apply a very specific shade of colour, click on the **Change** button, then click on the **HSB** button to access the HSB Palette. This will allow you to select the exact colour you need using the RGB values, the HSB values or the HTML colour code/HEX number without creating a style in your project:

Opacity: 100% < > OK Line variation: Straight < > Line ending size mod. 0 < > OK	
Rotation: 30 < > OK Line ending style: None ▼ < >	
x: 30 < > OK	
Y: 90 < > OK Line colour: Change Line style: Solid < >	
Width: 160.55 Line opacity: Palette: Custom Web safe HSB () CLC	SE
Height: 132.15 Line thickness:	
Description: Current: The New: #35FF3A	
Hue: 122 < >	OK
Saturation: 80 <>	OK
Brightness: 100 <>	OK
	OK
Green: 255 < >	OK
	OK
Hex: 33FF3A OK	
< Saturation >	

Type the values in the relevant boxes, making sure to click on the **OK** button next to each of the values, then click on the **OK** button at the top of the box.



LINE I	PROPE	RTIES	line_0					i
Opacity:	100%	< > OK	Line variation:	Straight < >	Line ending size mod.	0	< > 0K	
Rotation:	0	< > OK			Line ending style:	None		▼ < >
X :	0	< > OK						
Y:	0	< > OK	Line colour:	Change	Line style:	Solid	< >	
Width:	115.15]	Line opacity:	100 < > OK				
Height:	115.15]	Line thickness:	2 < > OK	←			
			Description:	Type description here			Guides visible?	Toggle

Line Thickness: allows you to increase or decrease the thickess of your line:

By default, this value is set to 2. Change the value in the box, then click on the OK button to save the change.

Line ending style: Presents a list of various arrows and other symbols that can be placed at the end of the line.

LINE	PROPE	RTIES	line_0			(Ð
Opacity:	100%	< > OK	Line variation:	Straight < >	Line ending size mod.	0 < > OK	
Rotation:	0	< > 0K			Line ending style:	None V <	
X:	0	< > OK					
Y:	0	< > OK	Line colour:	Change	Line style:	Solid < >	
Width:	115.15		Line opacity:	100 < > OK			
Height:	115.15		Line thickness:	2 < > OK			
		•	Description:	Type description here		Guides visible? Togg	le

Click on the pull-down arrow to access the selection, then click on the one you want to apply.

If you add an ending to your line, you will also be able to select the colour you want to apply to this attribute, using the **Line ending colour** option in the same way as the line colour explained above.

		0
opacity: 100% < > OK	Line variation: Straight <>	Line ending size mod. 0 < > OK
Rotation: 30 < > OK		Line ending style: Standard 2 pointy V < >
x: 30 < > OK		Line ending colour:
Y: 90 < > OK	Line colour: Change	Line style: Sond < >
width: 162	Line opacity: 100 < > OK	
Height: 132.15	Line thickness: 2 <> OK	
	Description: Type description here	Guides visible? Toggle

Line style: allows you to apply a solid or dashed option to your line.

LINE PROPERTIES line_0		0
opacity: 100% < > OK	Line variation: Straight <>	Line ending size mod. 0 < > OK
Rotation: 30 < > OK		Line ending style: Standard 2 pointy V < >
x: 30 < > OK		Line ending colour: Change
Y: 90 < > OK	Line colour: Change	Line style: Solid < >
width: 162	Line opacity: 100 < > OK	
Height: 132.15	Line thickness: 2 < > OK	
	Description: Type description here	Guides visible? Toggle

Use the arrow buttons next to this option to cycle through the Solid and Dashed options.



If you select the **Dashed** option, you will also be able to select the size of the dashes and the space between them:

LINE PROPERTIES line_0		0
opacity: 100% < > OK	Line variation: Straight <>	Line ending size mod. 0 < > OK
Rotation: 30 < > OK		Line ending style: Standard 2 pointy V < >
x: 30 < > OK		Line ending colour: Change
Y: 90 < > OK	Line colour: Change	Line style: Dashed < >
width: 162	Line opacity: 100 < > OK	Dash size: 6 < > OK
Height: 129.35	Line thickness: 2 < > OK	Dash gap size: 8 < > OK
	Description: Type description here	Guides visible? Toggle

Simply overtype the values in the boxes making sure you click on the individual **OK** buttons next to each value to apply the change to your shape.

Line variation: allows you to choose between a straight, curved or angled line option.

LINE F	PROP	ERTIES	line_0				1
Opacity:	100%	< > 0K	Line variation:	Straight < >	Line ending size mod.	0 < > OK	
Rotation:	30	< > 0K			Line ending style:	Standard 2 pointy	▼ < >
X:	30	< > 0K			Line ending colour:	Change	
Y:	90	< > 0K	Line colour:	Change	Line style:	Dashed < >	
Width:	162	1	Line opacity:	100 < > OK	Dash size:	6 < > OK	
Height:	129.35	1	Line thickness:	2 < > OK	Dash gap size:	8 < > OK	
		-	Description:	Type description here		Guides visible?	Toggle

Use the arrow buttons next to this option to cycle through the **Straight, Curved** and **Angled** option.

If you select either the **Curved or Angled** option, you will see an additional anchor appearing in the middle of your line.

LINE	PROPE	RTIES	line_0				i
Opacity:	100%	< > OK	Line variation:	Curved < >	Line ending size mod.	0 < > OK	
Rotation:	30	< > OK	Curve / angle point (X):	64.5 < > OK	Line ending style:	None	▼ < >
X:	30	< > OK	Curve / angle point (Y):	-37.5 < > OK			
Y:	90	< > 0K	Line colour:	Change	Line style:	Dashed < >	
Width:	164.55		Line opacity:	100 < > OK	Dash size:	6 < > OK	
Height:	129.2		Line thickness:	2 < > OK	Dash gap size:	8 < > OK	
			Description:	Type description here.		Guides visible	7 Toggle
			_ /				
		~ /					
	(~	\mathbf{N}	_				
•	<u> </u>		÷				
	\sim	/					
4	00/						
-							

Click and drag the additional anchor to increase, decrease, or move the location of the curve on your line.