## How to configure a Counter top

Cadimage.zendesk.com/hc/en-us/articles/205216066-How-to-configure-a-Counter-top

When setting up the Counter/Bench Top for a Cadimage Cabinet, you'll find that there are three parts that make up the top. These parts are:

In this article we will show you how to modify the Surfaces for each of these three parts, as well as apply surfaces to each.

All Counter top settings are accessed under the Counter options area of the Cabinets Settings dialogue:

	n Settings	
$\bigcirc$	Model	🗀 📙 🥊 ?
Cabinet Doors & Drawers Handles Counter Benchtop Nosings Upstands	<ul> <li>Benchtop</li> <li>0.0</li> <li>0.0</li> <li>0.0</li> <li>0.0</li> <li>0.0</li> <li>0.0</li> <li>Merge</li> </ul>	0.0 40.0
	Rail Under Counter Front	t

Configure the Benchtop

Here are the options available for configuring your Benchtop:

h.vB	Cabinet - Settings	
Cabinet Doors & Drawers Handles Counter Benchtop Nosings Upstands Display Options	Model	2 0.0 40.0 40.0 hter Front 5

- 1. Switch the benchtop on or off
- 2. The benchtop offsets to the sides, rear and front of the cabinet carcass
- 3. The thickness of the benchtop
- 4. Define how the benchtop **merges** with adjacent cabinets using the following options:

5. Choose if a Rail is present under the benchtop. This option allows you to turn the **Rail on** or **off** and by expanding the twirl down you can configure the size.

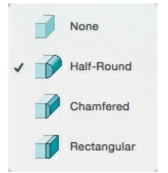
	Free-Standing
	Merge with a Cabinet to the Left
	Merge with a Cabinet to the Right
~	Merge with Cabinets Left & Right

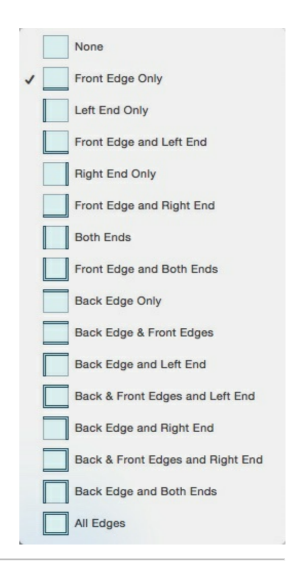
## **Nosing Options**

The options allowing you to configure and control the Nosings are:

	Model	
Cabinet Doors & Drawers Handles Counter Benchtop Nosings Upstands Display Options	Nosing Profile 20.0      Include Nosing Thickr	Apply hess within the Counter

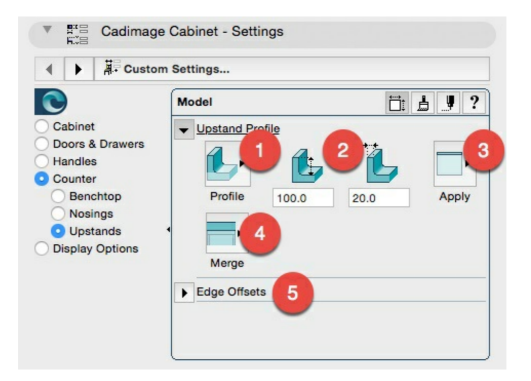
- 1. The **Profile** of the nosing which can set as follows:
- 2. The Thickness of the nosing
- 3. The **Edges** to which the nosing can be applied which can be set as follows:
- 4. The option to Include Nosing Thickness within the Counter.





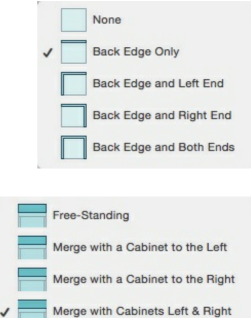
## Configure the Upstands

The options allowing you to configure and control the Upstands are:



1. The Profile of the upstand which can be set for either Rectangular or Radiused

- 2. The Height and Thickness of the upstand
- 3. The **Edges** to which the upstand can be applied which can be set as follows:
- 4. Define how the upstands **merge** with adjacent cabinets using the following options:
- 5. The Edge Offsets which can be configured as follows:



↓ A Custor	n Settings	
$\bigcirc$	Model	∷≞ ₽?
Cabinet Doors & Drawers Handles Counter Benchtop Nosings Upstands Display Options	<ul> <li>▶ Upstand Profile</li> <li>▼ Edge Offsets</li> <li>0.0</li> <li>0.0</li> </ul>	• <b>•</b> ••••••••••••••••••••••••••••••••••

Change the Surfaces of a Counter

To change the surfaces applied to the different areas of your Counter, choose the **Surfaces icon** from the upper right corner of the Settings dialogue:

	Sur	faces	Ë 🛓 y
Cabinet	-	Surfaces	0
Doors & Drawers Handles		Stone - Marble Black	Benchtop
Counter	•	Stone - Marble Black	Nosing
Display Options		Stone - Marble Black	Upstand

You'll notice that you can no longer see the controls for your Benchtop, Nosings or Upstands - to see these again, click the **Model icon** from the top right of the Settings dialogue:

♦ ↓ A Custo	m Settings	
C	Model	
Cabinet Doors & Drawers Handles Counter	Benchtop	
<ul> <li>Benchtop</li> <li>Nosings</li> <li>Upstands</li> <li>Display Options</li> </ul>	40.0 0.0	0.0 40.0