

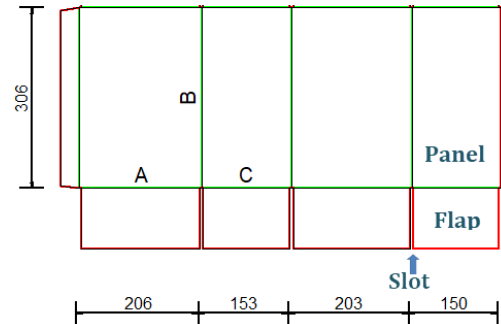
Edit Dimensions

Dimensions

By ticking the Dimensions check box, the properties for the selected template will be displayed.

Edit Options
 Materials Dimensions Textures

Dimensions
 Show Actual Panel Dimensions Lock Proportions
(A) **(B)** **(C)**
 Fold Allowance Slot Width ▼
 Unfolded Size: **(X)** **(Y)**



Show Actual Panel Dimensions, if checked, provides the dimensions of individual **Panels** in the preview panel, in **2D View** and **Construction** mode. Note: Dimensions in Construction diagram *includes Fold Allowance*, which in case is 3mm, i.e. (A) = 200mm and Construction View displays 206mm which is 200mm + 3mm + 3mm. The Unfolded Size is the total width (X) i.e. Panels 206+153+203+150 = 712 + Flap 31.8 = 743.8mm and Height (Y) Panels 306mm + Flaps 206mm = 512mm.

Edit boxes are available to enable you to make changes to outside dimensions. **Inside dimensions** can be figured out from the Material Thickness (shown **3mm**). For example, take off 2 x thickness and add a small clearance adjustment, if required.

Lock Proportions check box will set all panel widths, panel heights, flap lengths and flap settings to be proportioned by the **(A)** dimension.

Setup the box to your desired sizes and then click on the checkbox.

Dimensions
 Show Actual Panel Dimensions Lock Proportions
(A) **(B)** **(C)**

By changing the **(A)** dimension all the sizes will change accordingly.

Show Actual Panel Dimensions Lock Proportions
(A) **(B)** **(C)**

Once you have resized, you can uncheck the 'Lock Proportions' checkbox, which will allow you to make further adjustments by editing B and C sizes directly.

Fold Allowance options are available, if applicable, as shown here for a 0205 template, note difference...

(A) **(B)** **(C)**
 Fold Allowance Slot Width ▼
 Unfolded Size: **(X)** **(Y)**

Turned **Off** – X/Y respectively are 734.8 / 506mm

Turned **On** – X/Y respectively are 743.8 / 512mm* (shown)

*Y takes into consideration Material Thickness and Fold Allowance, which in this case is 3mm for both.

Slot Width - the first three dimensions in the drop down are controlled by a formula i.e. Material thickness multiplied by 2, *3 and *4 and the last three are static. You can, however, manually type a dimension into the edit box.

- 6mm
 - 9mm
 - 12mm
 - 6.32mm
 - 8mm
 - 9.52mm



Box&Display