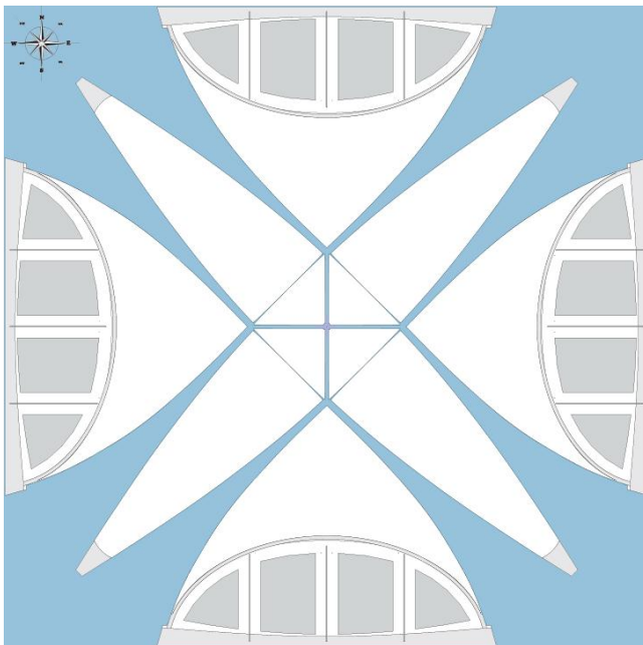


User Instructions Design Template Crossover

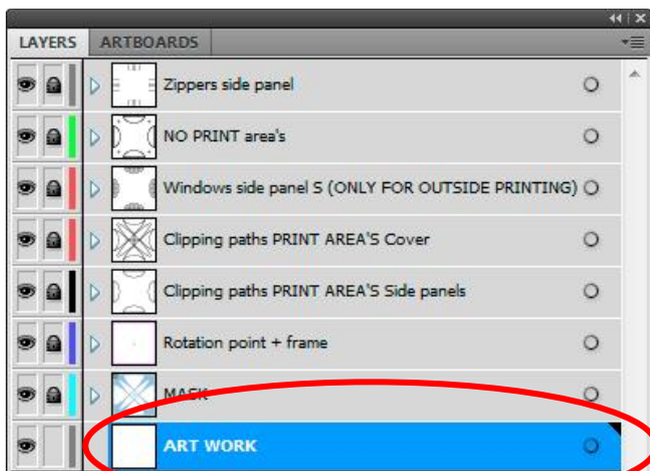
Open the design template file in Illustrator or similar software.

There are design template files available for:
 the Crossover *L* with *standard* side panels
 the Crossover *M* with *standard* side panels
 the Crossover *L* with *deluxe* side panels
 the Crossover *M* with *deluxe* side panels

Each template can be used for the inside (side panels only) or the outside design.

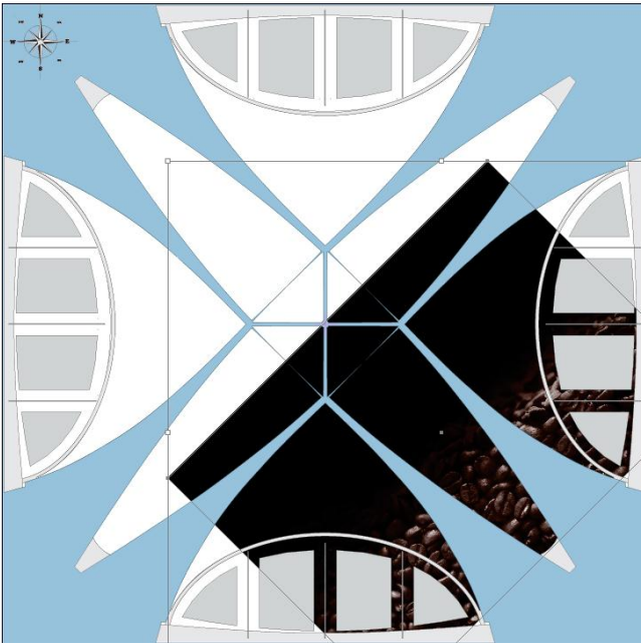


Select the art work layer

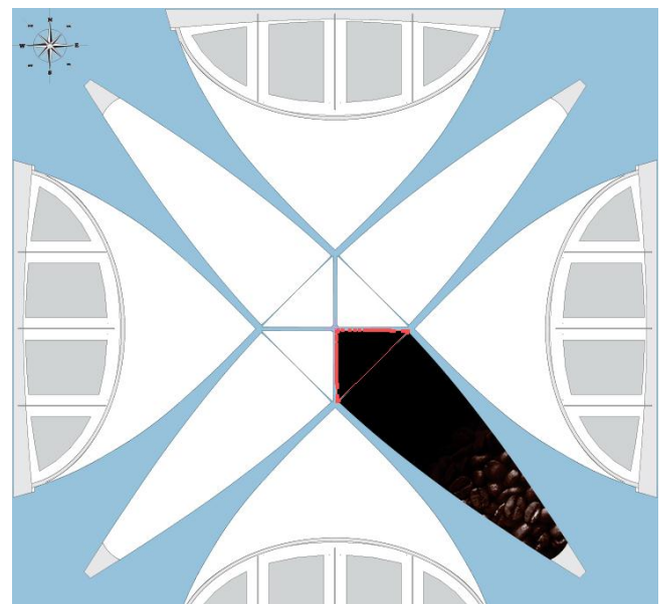
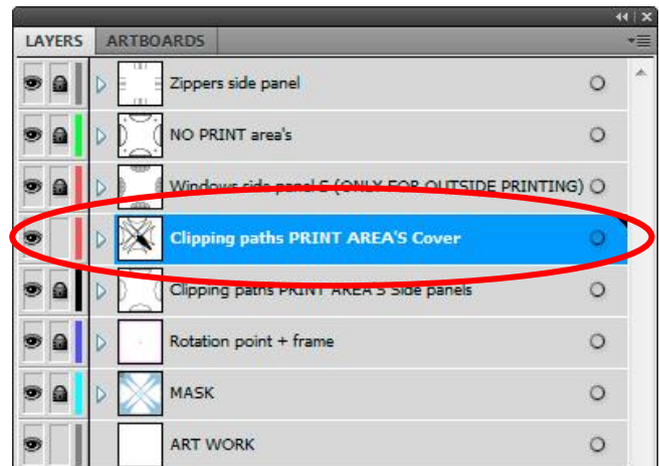
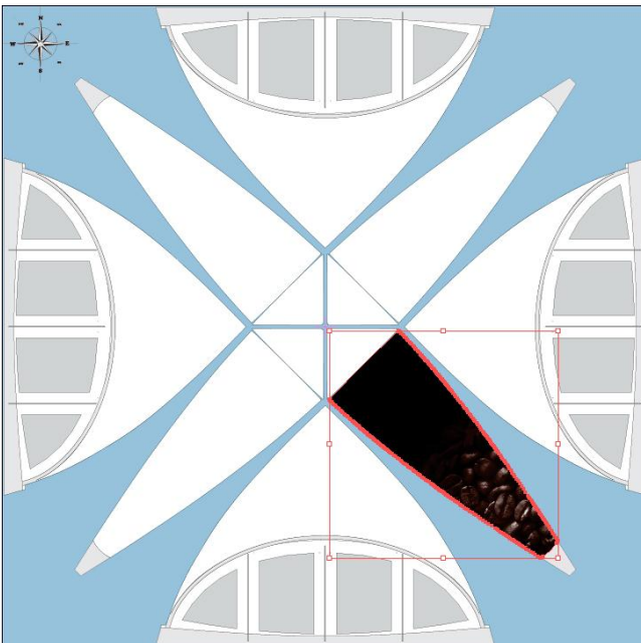


Place or generate the desired art work for the cover

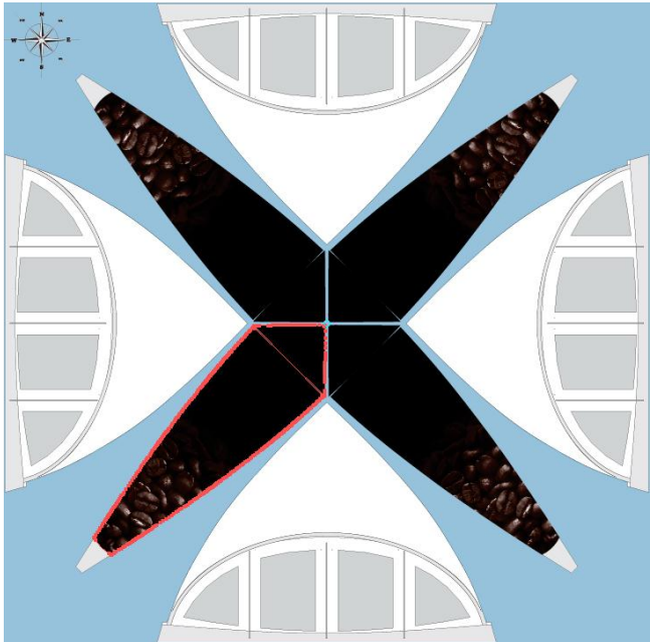
*Remark: For normal print quality **250 dpi** is the minimum resolution for the art work. In that case the final print will have a resolution of **25 dpi** because it will be printed at scale 10:1.*



The clipping paths can be used to cut the panel shapes out of the art work



The art work can be rotated by using the template's center point

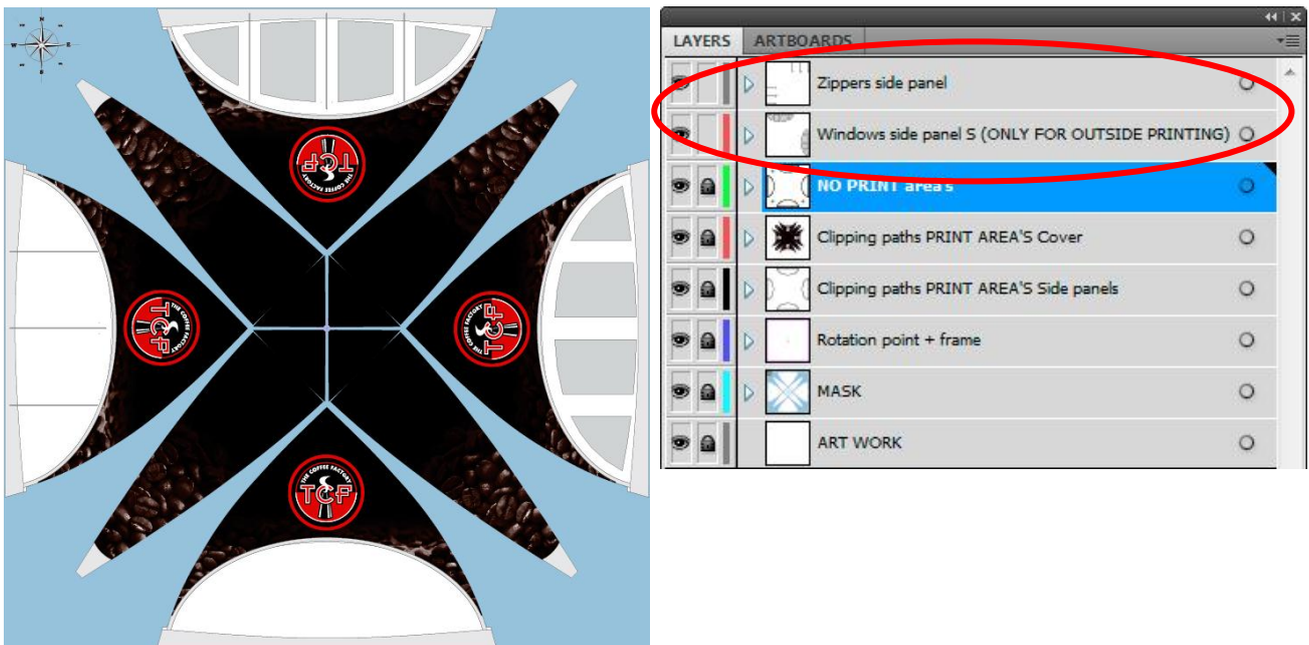


Finish the design of the cover



Show/hide the side panel windows and door zipper positions at de desired locations

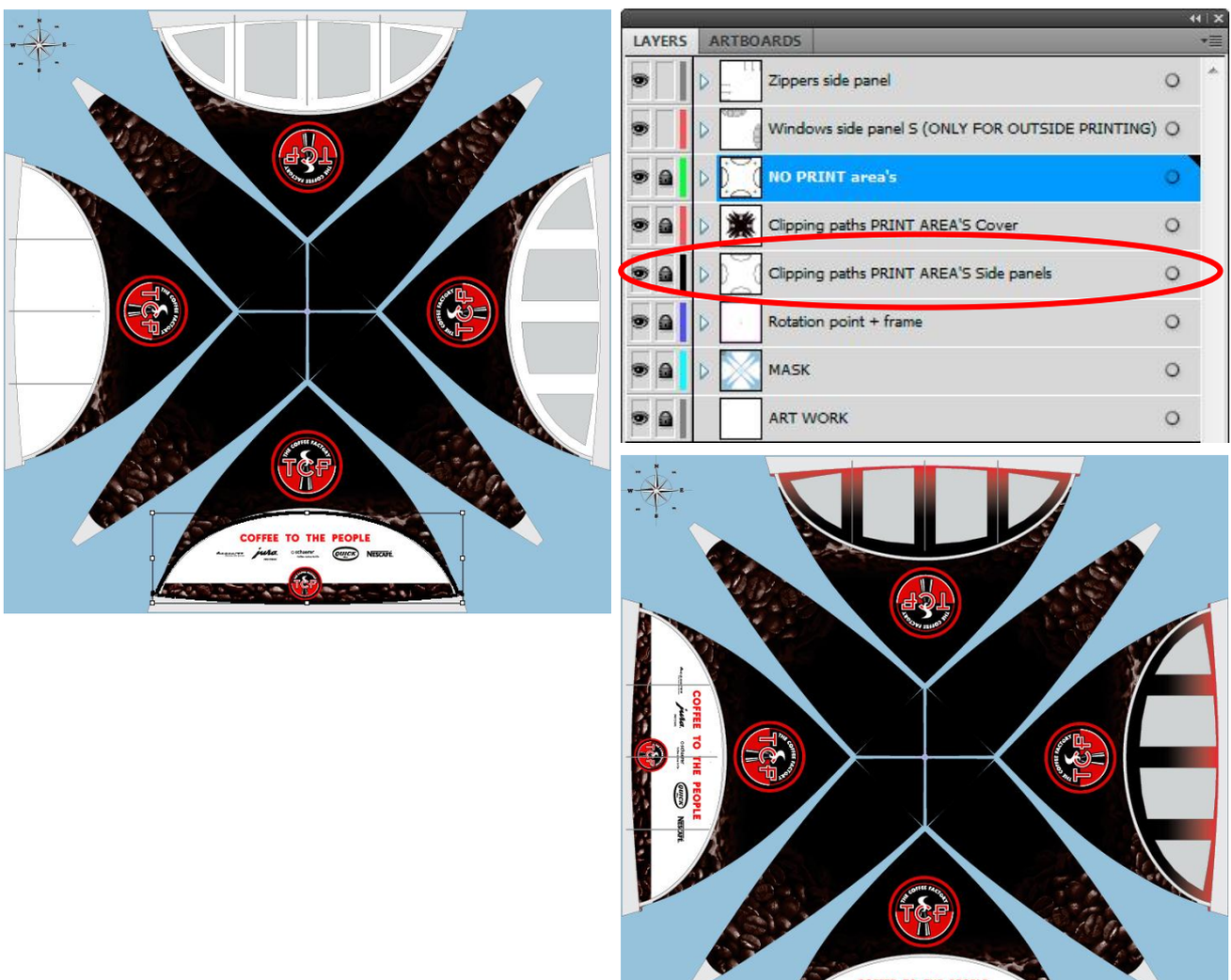
Remark: Door zippers are only available for the deluxe side panels.



Finish the design of the side panels

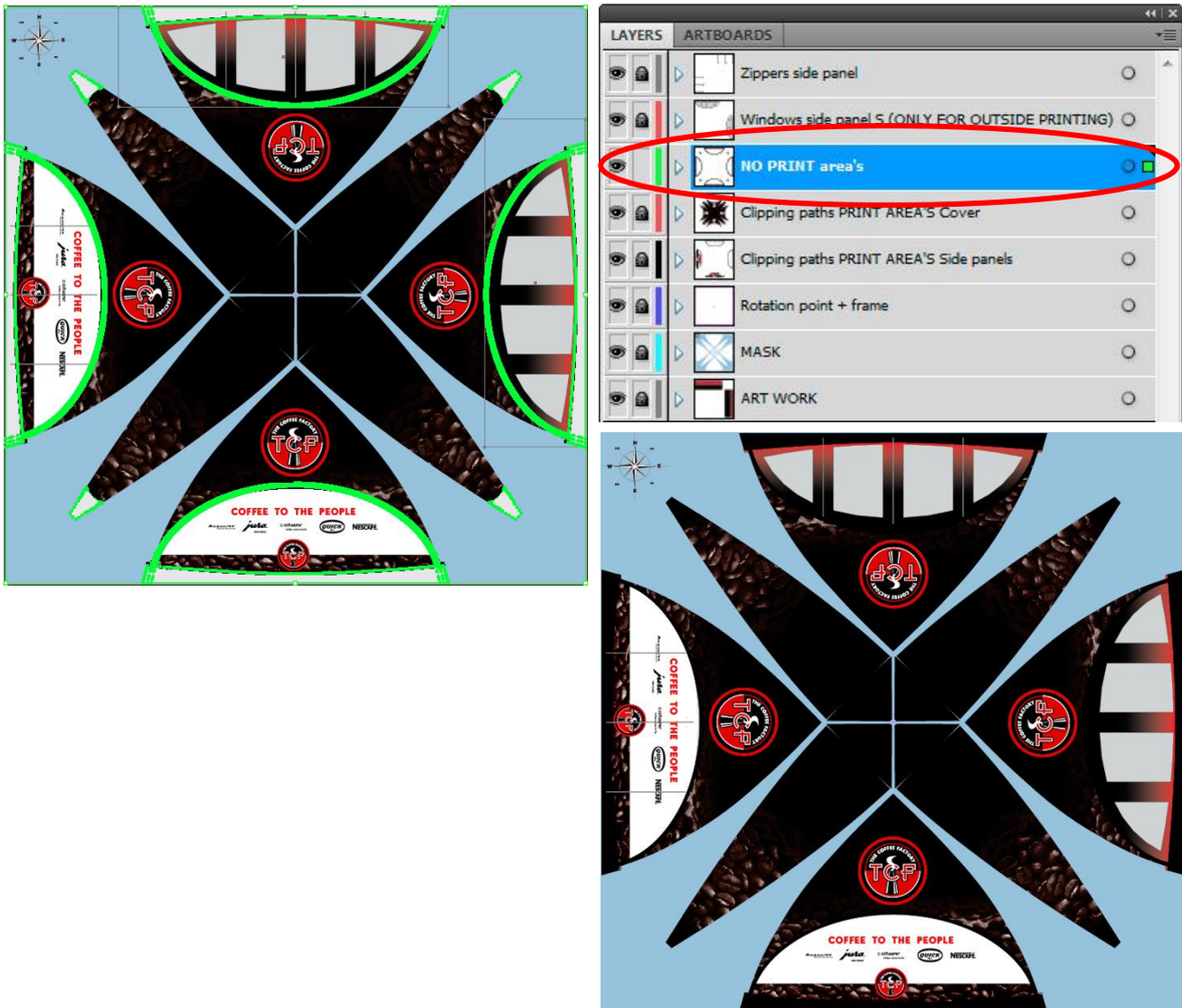
For the clipping of the art work the side panel clipping paths can be used.

Remark: For side panels with windows only an outside print is possible.



Choose the color of the reinforced edges (NO PRINT area's)

The standard color of the reinforced edges (NO PRINT area's) is white. Black is an option.

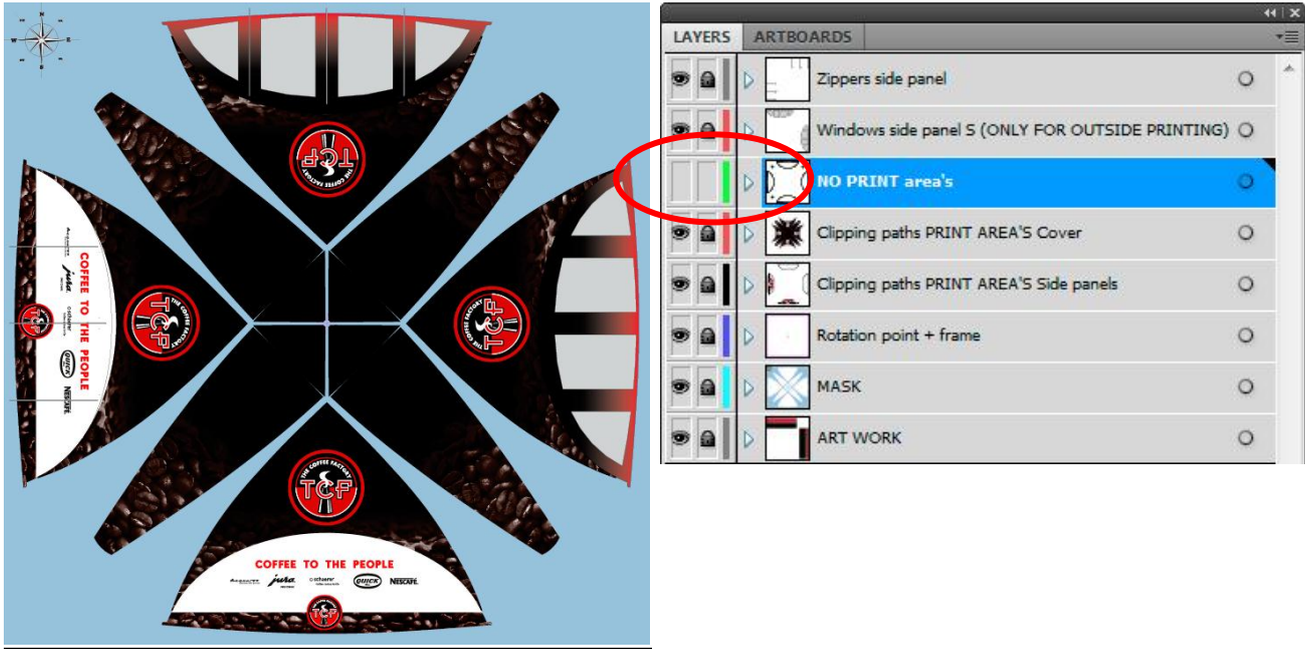


Save the design

Place "*inside*" in the new file name for an inside design of the side panels and "*outside*" for an outside design of the side panels. So also for a combination of an outside printed cover and inside printed side panels, "*inside*" can be placed in the filename.

For recto verso printed side panels an inside and outside design have to be supplied or just one design with "*recto verso*" in the filename. In that case both sides of the side panels will get the same print.

Hide the NO PRINT area's layer



Export the design using the CS-PDF-settings

A importable file with this settings is available. When the setting-file is not used use the settings below at the next pages.

To get an impression of the print quality open the exported file in a PDF reader program and set the zoom function to 1000%.

