

## RE-ARRANGEMENT CROPPING TOOLS

### Key(s) Function

- Space Crops from the drawn selection box in the Cropper window
- Esc Clears/removes the drawn selection box in the Cropper window
- Del Deletes the selected cropped or dragged image
- Arrow keys Moves the selected dragged image 1 pixel in the chosen direction
- Ctrl+Del Deletes all cropped images
- Ctrl+S Saves the data (API call)
- Shift+Del Deletes all dragged images
- Shift+Right Increases the size of a dragged image by 1 pixel
- Shift+Left Decreases the size of a dragged image by 1 pixel
- Alt+Del Deletes the selected cropped images
- Shift+D Moves the selected cropped images to the builder
- Ctrl+C Add a copy of the selected dragged image(s) to the clipboard
- Ctrl+V Pastes the copied dragged image(s) from the clipboard into the Builder
- Ctrl+X Deletes the currently selected dragged image(s), and adds a copy to the clipboard
- U Ungroups the selected dragged images
- M Merges the selected dragged images
- S Splits the selected dragged images
- Ctrl+Z Undoes the latest action (Undo)
- Ctrl+Shift+Z Redoes the previous action (Redo)

### Here are additional keys for you and the croppers to help in the rearranged cutouts:

- 1) "e" and "w", expand top/bottom and left/right of box
- 2) "f" - fit the selected boxes on page
- 3) Ctrl A - select all boxes
- 4) Alt-drag to adjust multiple boxes
- 5) "a" - attach box to the correct previous box

As a last feature, the system now warns you if boxes are placed outside of the canvas, only content on the canvas will be shown in the cutout. Therefore, it is good to have the warning so that you can see which box might be (unintentionally) cropped to the canvas. Please report if you find unnecessary things.

## BUILDER SIDE:



No images- usually for text contents

No text- for images (if you don't want to merge it)

All- usually if you want your output to be merge with the images

## CROPPER SIDE:



You can re-crop here or reset the cutout if you need to change something or delete crop elements at the right side (under cropped images)