Spector&Co Virtual Product Parameters Handle Process User Guide

* Download product image from Spector&Co website color by color.

For example: B104-blue



* Rotate the product image

This step is optional, it depends on product. For B104, it needs to be rotated.



* Remove unnecessary background, let image only cover product.



* Measure start point and calculate draw area of decorating method:

For example: Decorating method: Laser Engraved

* Start point: Beside clip

Measure start point: (566, 37)

* Calculate draw area—Width and Height

Step1: find out width of image, and height of image (unit is pixel)

Step2: find out width of product, and height of product (unit is inch)

Step3: calculate pixels in 1 inch for image (call it PI)

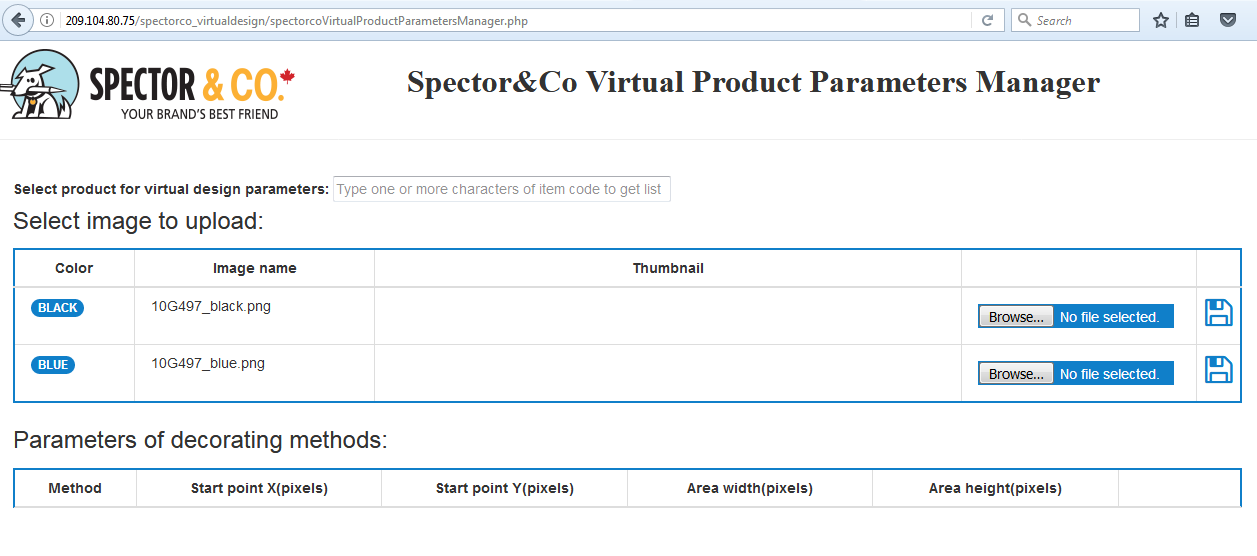
Step4: width of draw area on image = width of draw area \* PI;

Step5: Height of draw area on image = height of draw area \* PI;

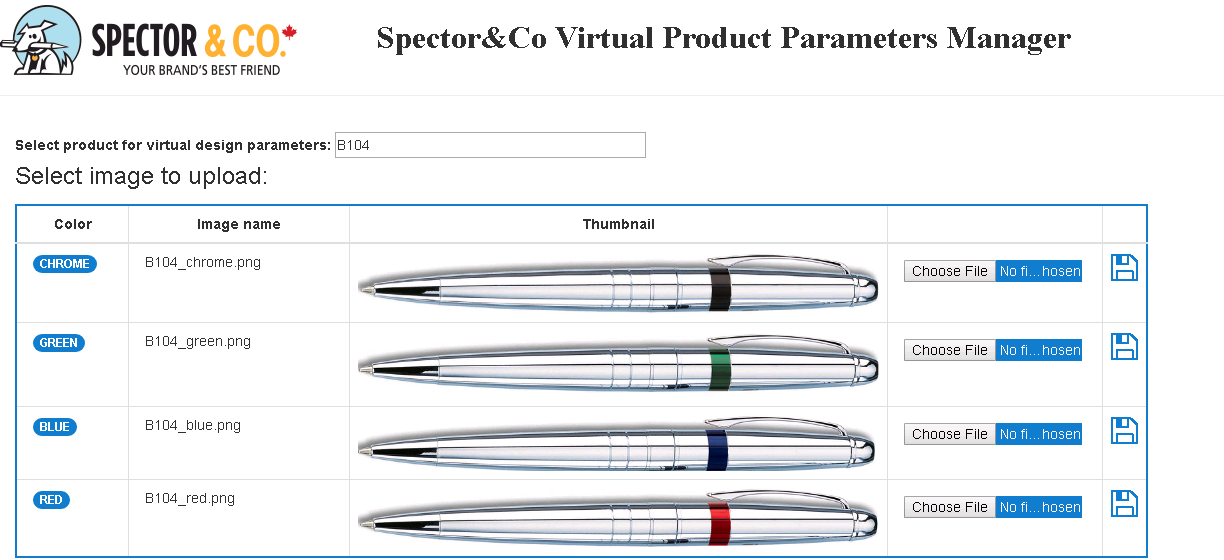
* Add image and draw area parameters to master database

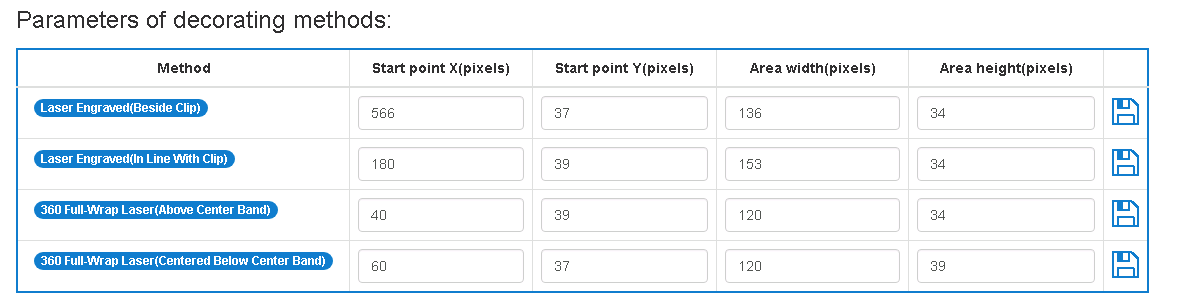
Open chrome browser, and type the following url to launch spector&co virtual product parameter management tools:

<http://209.104.80.75/spectorco_virtualdesign/spectorcoVirtualProductParametersManager.php>, you will see the following screen



6 Select product item code and load panel of upload image and add parameters of decorating method:





* + Upload image: click on “choose File”, select image, click on  to upload image to web server. If upload success, Thumbnail of image will display.
  + Add parameters of decorating methods:

Input start point x (pixels)

Input start point y (pixels)

Input area width (pixels)

Input area height (pixels)

Click on  to save into master database.

* + Check parameter of decorating method:

Click on method span, for example,, the popup window will show printing area as following:

