

Metric Storage Systems

Mississauga, Ontario

www.metricss.com

1-800-265-5117

Customized Foam

Foam Insert Cutting Service

NEW



A drawing produced according to the criteria specified in technical document R58 must be submitted to Rousseau or have been previously produced by Rousseau. Here are the steps to follow:

1. If you are providing the drawing:

- a. Follow the same steps as presented below for the drawing service, but produce the drawing on your own. Please refer to technical document R58.
- b. Forward your photo as well as your drawing to your customer service representative so that it may be validated before the foam is cut.
- c. Rousseau will cut the foam inserts.

2. If the drawing is produced by Rousseau

(following customer approval as explained in point #8):

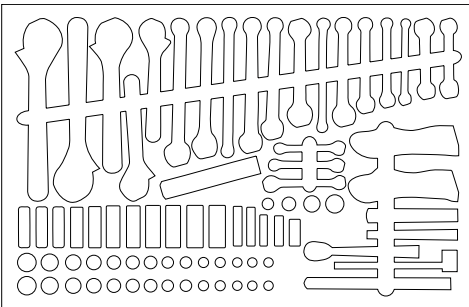
- a. Rousseau will cut the foam inserts.

Contact our customer service representative for pricing.

NOTE In order to respect the criteria and method for photo-taking, please be sure to consult technical document R58.

Drawing Service for Cutting Foam Inserts

NEW



A photo respecting the specific criteria as outlined in the R58 technical document must be submitted to Rousseau. Here are the steps that must be followed for you to take the proper photo:

1. Identify the nominal dimensions of the drawer

Example: RF31-**3027**04 = 30" x 27".

2. Determine the dimensions required for the foam insert

According to the chart published on the R58 technical document.

Example: RG__-**3027**-02 = 25 1/2" x 23 1/2".

3. Cut a piece of cardboard to the same dimensions you require for the foam.

4. Place the tools on the cardboard.

To make sure that the minimum space requirements is respected between tools, see R58 technical document.

5. Take the photo with the tools in place

For tools 1" in height, it is preferable to draw the outline of the tool as precisely as possible and to take the photo of the cardboard without the tool.

6. Forward the photo to your customer service representative so that it can be validated before the drawing is produced.

7. A CAD designer will create a technical drawing according to the photo that you have taken.

8. Approve the drawing.

The drawing will be sent via e-mail by your customer service representative.

Contact our customer service representative for pricing.

NOTE In order to respect the criteria and method for photo-taking, please be sure to consult technical document R58.