

How To Design a Pad or Gasket Drawing Guide

How to Prepare your drawing and upload it to Materials Direct

Note: All .dxf drawings must be correctly scaled 1:1 for our machines to be able to produce the correct parts for you.

If you have a drawing of your desired custom part ready to go simply send a .dxf of the part without dimension lines together with a .pdf which HAS dimension lines for us to check what we are making to the correct specifications.

Designing a gasket or interface part

Note:

1. Draw the outline of the part and know the x and y dimensions first. Decide which are the most important things about your pad or gasket that are going to be designed and do them second. For instance, hole to hole positions A/B might be more important than the overall size of the pad. Select a single hole as the datum and make all your further hole dimensions reference the datum hole. Don't forget to dimension the datum hole to the edge in x and y dimension to locate the pad edges.
2. Is the overall size important? if not, then if you are designing a thermal interface you may wish to oversize it so you can see it is "in place" once the 2 items are mated together. I.e. A tag is expensive (as it uses a lot of material) but over hanging a little on one or more sides may be a good idea (Otherwise you may not know if it's been fitted in production if it can't be seen).
3. If the holes are too close to the edge of the part, there is a risk of the web breaking when we are cutting it. The recommended minimum web width for most thin materials is 2mm but of course the thicker the material the wider the web should be. As a general rule try to make the web width dimension at least the thickness of the material. If your holes are close to the edges or other holes in the part, please convert them to slots to avoid breaking webs.
4. Try to open up all tolerances as much as possible. Don't forget the parts are generally fabric and therefore have wide tolerances. Particularly in the case of gap filling pads and the like. Opening tolerances will make the parts easier to make and therefore less costly to produce and you will save money.
5. The minimum radius is 0.5mm on any corner inside or outside.
6. Tolerances on thicknesses are normally $\pm 10\%$ unless the manufacturer states otherwise.
7. Tolerances on material overall x y dimensions are typically $\pm 0.3\text{mm}$. Dimensions hole to hole are typically $\pm 0.25\text{mm}$. Not forgetting these materials are often elastomeric and or fabrics so dimensions vary due to the nature of the material.
8. If the material is required to have an adhesive applied on one side, please denote which side it is to be applied.
9. If you are designing for a gap filling application, then you need to have somewhere for the gap filling pads to squash out to. The material does NOT compress as many manufacturers incorrectly state. They should say deflection not compression as there is no gas in the material. In other words, allow for sideways movement of the material as it squashes out of the sides!
10. Gap filling materials work if the material has made good contact with both surfaces you trying to thermally connect. It doesn't normally need to be deflected to any particular % of its original thickness to make it work but as a good rule of thumb try not to go beyond 30-50% of its original thickness. The materials have a compression set of about 66%. This means the visco-elastic nature of the materials mean it won't come back to its original thickness if deflected this much. Also, you risk applying too much pressure to the surfaces if deflection is great. Some Gap filling materials are hard, so as well as thermal conductivity look at the shore hardness when designing your pad.
11. We will manufacture the parts in the most efficient way for you. If you have a specific requirement as to how you want the material presented it is best to use the services of the parent company Universal Science to determine your special requirements or put a note on the order and we will try to accommodate you, i.e. supplied in roll format.
12. If you wish us to stock a new material for us to convert for you, please contact Materials Direct and let us know and we will be happy to help.

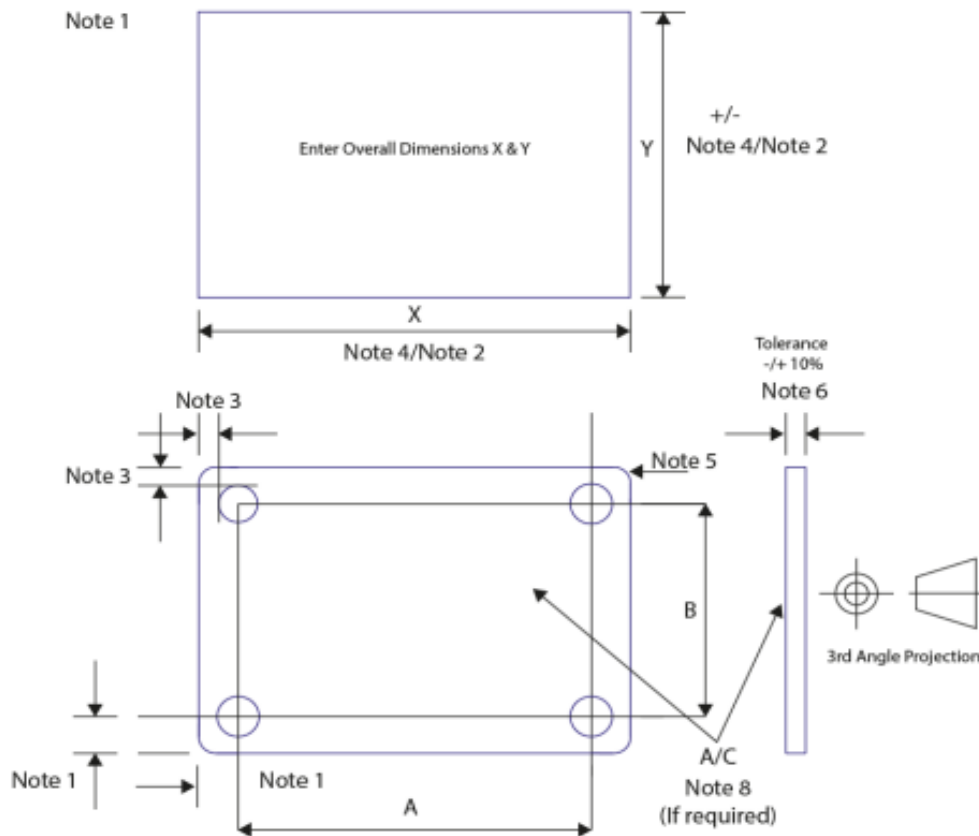
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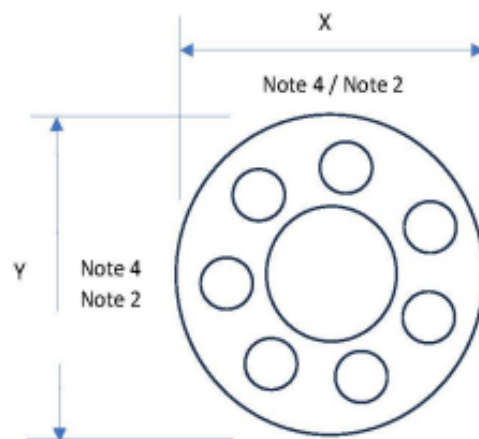
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Refer to Notes. Please send us a .dxf and a .pdf (with dimensions)

Give us your X and Y dimensions for your Custom part



Give us your X and Y dimensions for your Custom part even if circular.



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