

**CW LASER  
AND FABRICATION**

**FAQs**

**How long will it take to complete my project?**

Typically, your order will be available for pickup or delivery within 2 weeks. If the order is complicated with several different cuts, bends, polishings, etc., it may take up to 3 weeks for your order to be ready. This wait time can be deferred by using one of our Rush options.

**Can I get my project done quicker than 2-3 weeks? (Rush Jobs)**

Yes! We have three different levels of Rush Jobs:

1. Red-Eye Rush (Same Day): \$200, if the material is in stock.
2. Expedited Rush (3-5 Days): \$100
3. Standard Rush (5-7 Days): \$50

**Is there a minimum order amount?**

Yes, any project must amount to \$200 at a minimum. Any Rush option costs would be in addition to this minimum order amount.

**Can I provide the material?**

Yes. In this case, we would charge for the laser/welding/bending time, but not for the material itself.

**What do you need from me to receive a quote on a project?**

We need just a few things from you to determine your initial quote:

1. The type and gauge of material;
2. The required number of these parts;
3. The time-frame you're looking for;
4. Your flat pattern(s) with overall part measurements in a .DXF file format.

**What do I need to send you?**

We can typically get by with a simple flat pattern in DXF format.

If the part requires bending, please also include a drawing of the folded part.

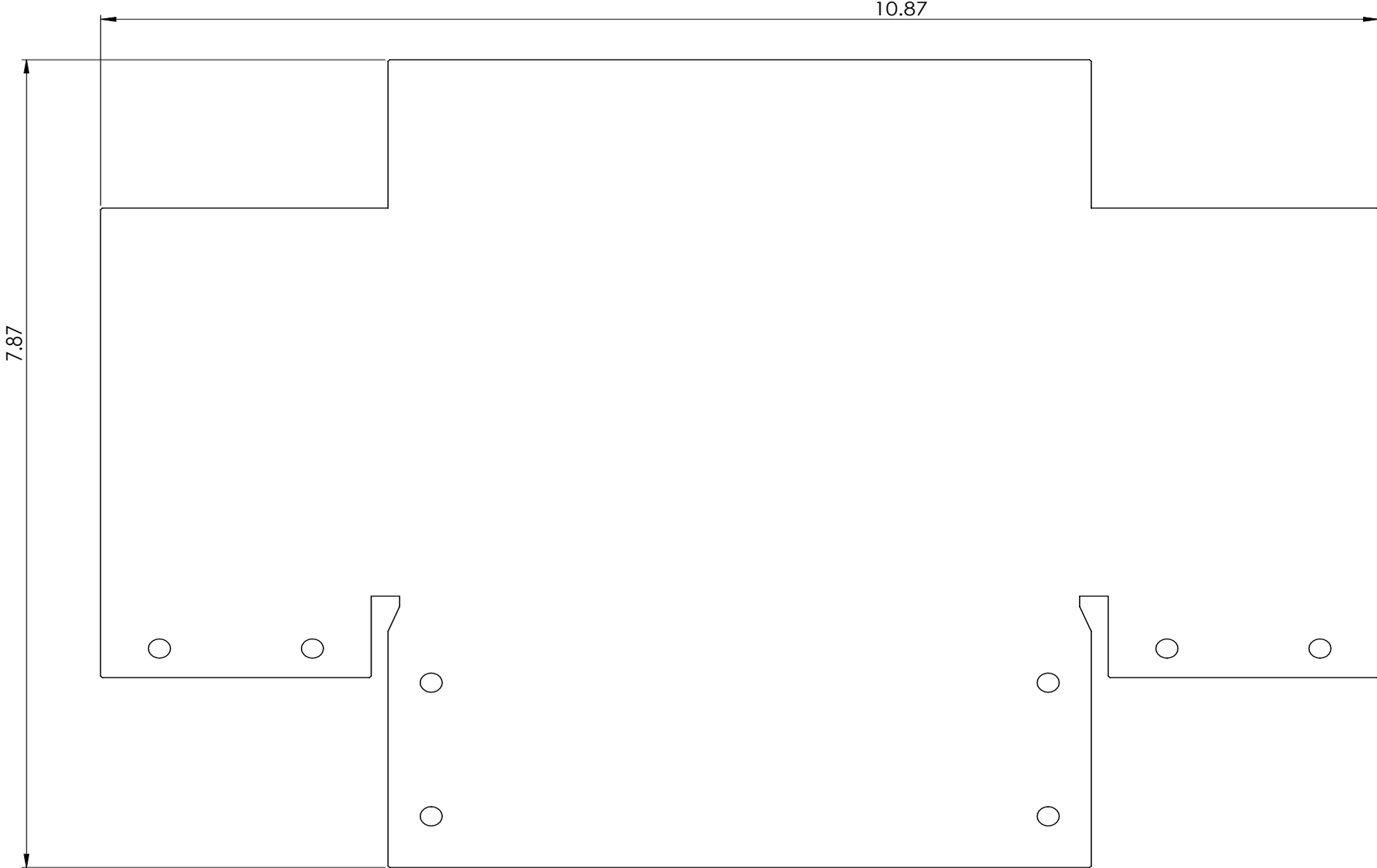
Ideally, you'll also include an aerial view of the part, as well as the outside-to-outside measurement of the bend.

If assistance or part engineering is required, this service is available at an additional fee.

**Where do I send my files?**

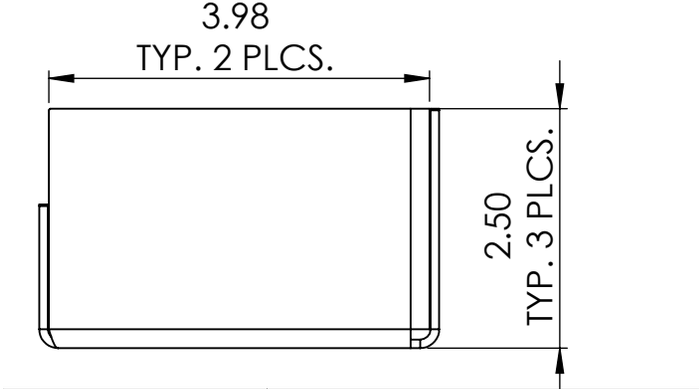
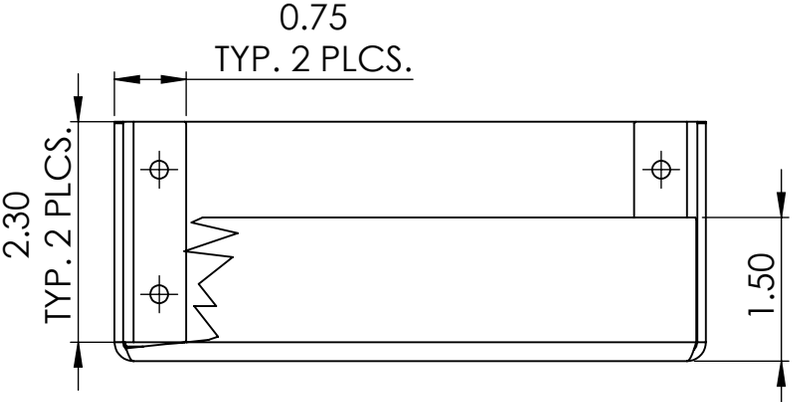
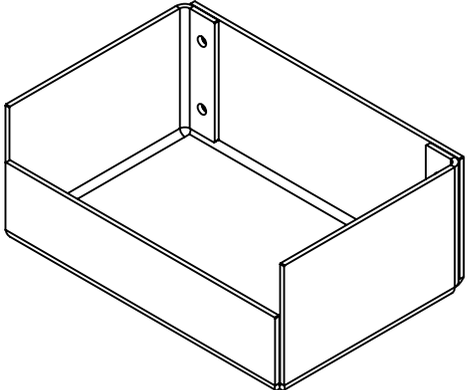
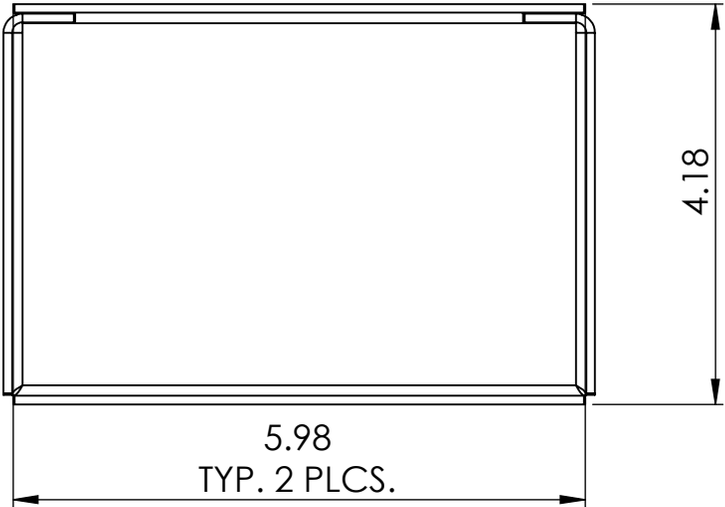
[sales@CWLFUSA.com](mailto:sales@CWLFUSA.com)

# Flat Pattern with overall Part Measurement (DXF File) *REQUIRED*



# Orthographic-View Measurements (PDF)

REQUIRED: As few or as many figures as necessary to relate the design information.



# Bend Pattern PDF

(HELPFUL- if the part is to be bendt.)

