

How can I request a custom order? What is the process?

The mission of LAIDIECLOTH Fashion House is to connect with the unique identity of the client & bring out their own sense of style with the help of a skilled designer.

Here's what to expect:

Consultations Are \$50 and will be waived if you decide to move forward and make a deposit.

Custom Sketch

Each design comes with a custom digital sketch to be reviewed by client.

Cost & Pricing

Labor and the intricateness of the garment are taken into consideration when creating your ideal garment. Custom Prom Dress Starts at \$1200 Other Custom Dresses & Bridal \$2000

Measuring & Production

I can take the measurements needed for garment production, we will also discuss specific details. Pick fabrics and establish fitting time frames. At this time, the deposit of 50% (non-refundable) of the total price of the garment is due.

Processing Time

These are minimum processing times, more time may be required. 4-8 months

Refund Policy

Unfortunately because these garments are custom made to fit you and only you, there are No Refunds.

Signage

You will be required to sign a contract outlining the terms and conditions of the arraignments, it's encouraged that you read thoroughly to ensure we are all on the same page. No work will begin unless these conditions are signed o on.

Fittings

Each garment requires at least 4 fittings. Fittings are Mandatory all clients are required to be available for all fittings. Rescheduling of fittings are allowed for up to 1 week, further rescheduling will change your date of delivery. Too many reschedulings may prompt an order cancelation.

Rush Fees; Rush orders are an additional 10%-25% the total cost of the garment. (at designers discretion).

Additional Info

I'm located in Torrington CT (Please see travel policies for any further availability) *As a courtesy to my fellow designers, I will not copy a dress exactly, I can create a similar piece but exact replications are prohibited. *I operate by in person appointment only