



Buttonhole Order Form

Date:

| Customer Information | | | | |
|---|--|--|--|--|
| Name: | | | | |
| Phone: | | | | |
| Email: | | | | |
| Address: | | | | |
| | | | | |
| Return Shipping Preference: USPS Priority | | | | |
| □ USPS Ground Advantage □ Other: | | | | |
| | | | | |

NOTE:

• Our standard buttonhole style is "Eyelet with Bartack". We offer other styles if needed - please contact us for details.



- Unless you specify otherwise, we will do a closest-match thread to your fabric. If you
 want a contrasting color, let us know what color you want and we will work with you to
 use a thread from our stock that will meet your requirements.
- If you wish to supply your own thread for buttonholes, it *must* be size Tex 40 thread.
- When in doubt, send us a swatch and see what it will look like first. Please see https://fabulousbuttonholes.com/pages/swatch-service for details.
- By submitting this order, you acknowledge that you have read and accepted our "Terms & Conditions", available at https://fabulousbuttonholes.com/pages/terms-conditions

□ I have read and agree to the <u>Terms and Conditions</u>

Version 1.4 - 1/9/24 1

Please complete one form for each garment:

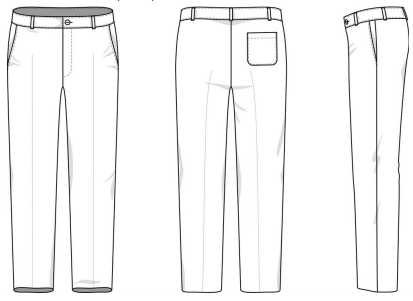
| Buttonhole Locations (also, please indicate in drawings below) | QTY | Size (length) | Color: (leave blank for "Best Match") |
|--|-----|---------------|---|
| | | | |
| | | | |
| | | | |
| Notes - be as specific as possible: | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Note: By submitting this order, you acknowledge that you have read and accepted our "Terms & Conditions", available at https://fabulousbuttonholes.com/pages/terms-conditions

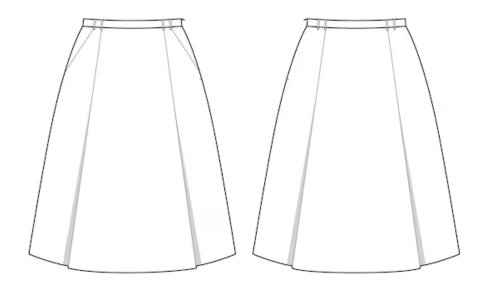
For coats or jackets, please indicate location, size, and number of buttonholes:



For pants, please indicate number, size, and location of buttonholes:



For skirts, please indicate the number, size, and location of button holes:



For dresses, indicate the number, size, and location of button holes:

