

Time and Action Calender

18 Week

June 1, 2024

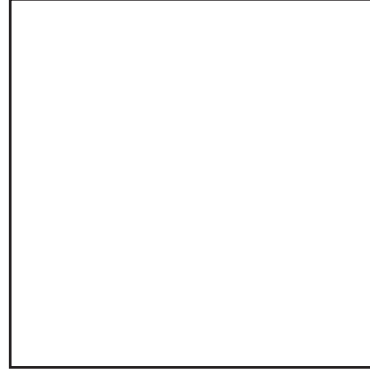
Trend & Color	January 27, 2024
Design & Sampling	February 17, 2024
Buy Placement	May 9, 2024
Production Completion	May 23, 2024
Logistics Completion	April 13, 2024
Set on Floor Completion	June 1, 2024

Punk Dahlia Collection Color Card

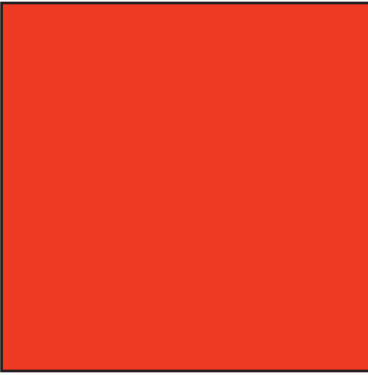
Delivery Date: June 1, 2024



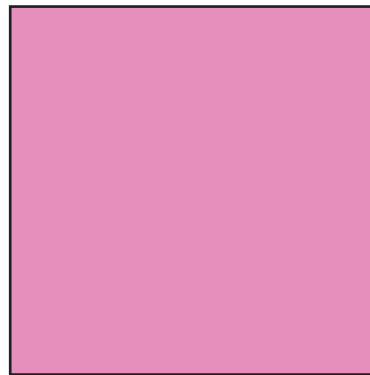
Dahlia



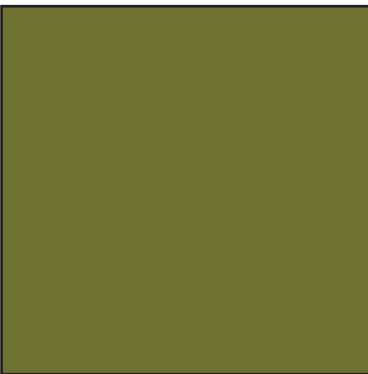
Paperwhite



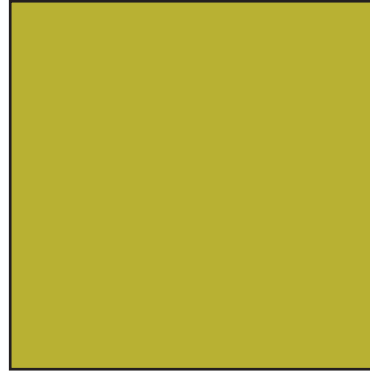
Rose



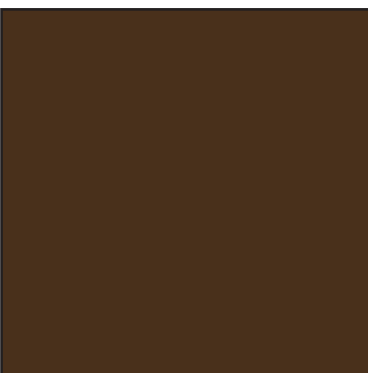
Germanium



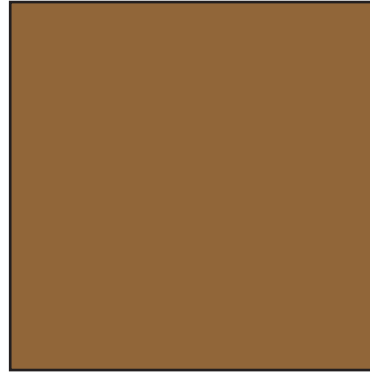
Sage



Ivy



Hickory



Chestnut

Delivery: June 1, 2024

Size Range: XS - XXL

Punk Dahlia Line Sheet

Style 2264 - 3

Tailored Shirt



Style 2264 - 14

Tunic Dress



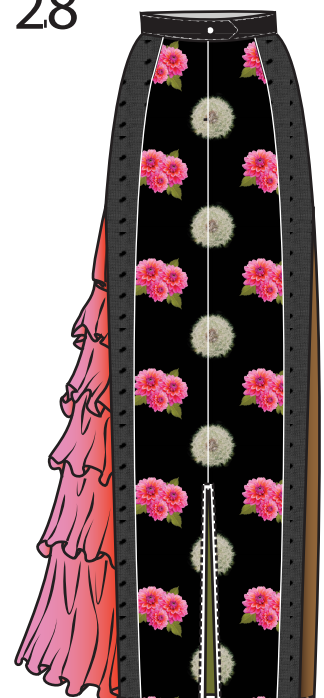
Style 2264 - 26

Cold-Shoulder Blazer



Style 2264 - 28

Ruffle Skirt



Style: 2264 - 26

Delivery Date: 6-01-24

Size Range

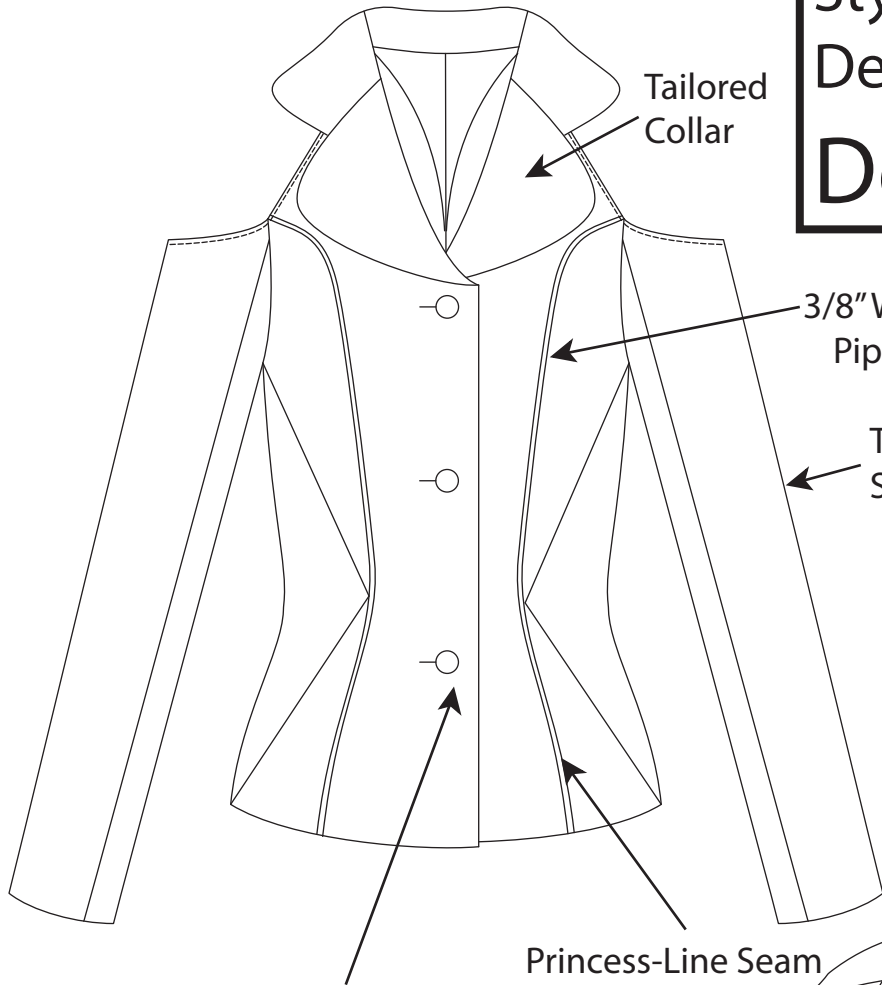
XS - XXL

Fabric

Dyed and
Printed
Cotton

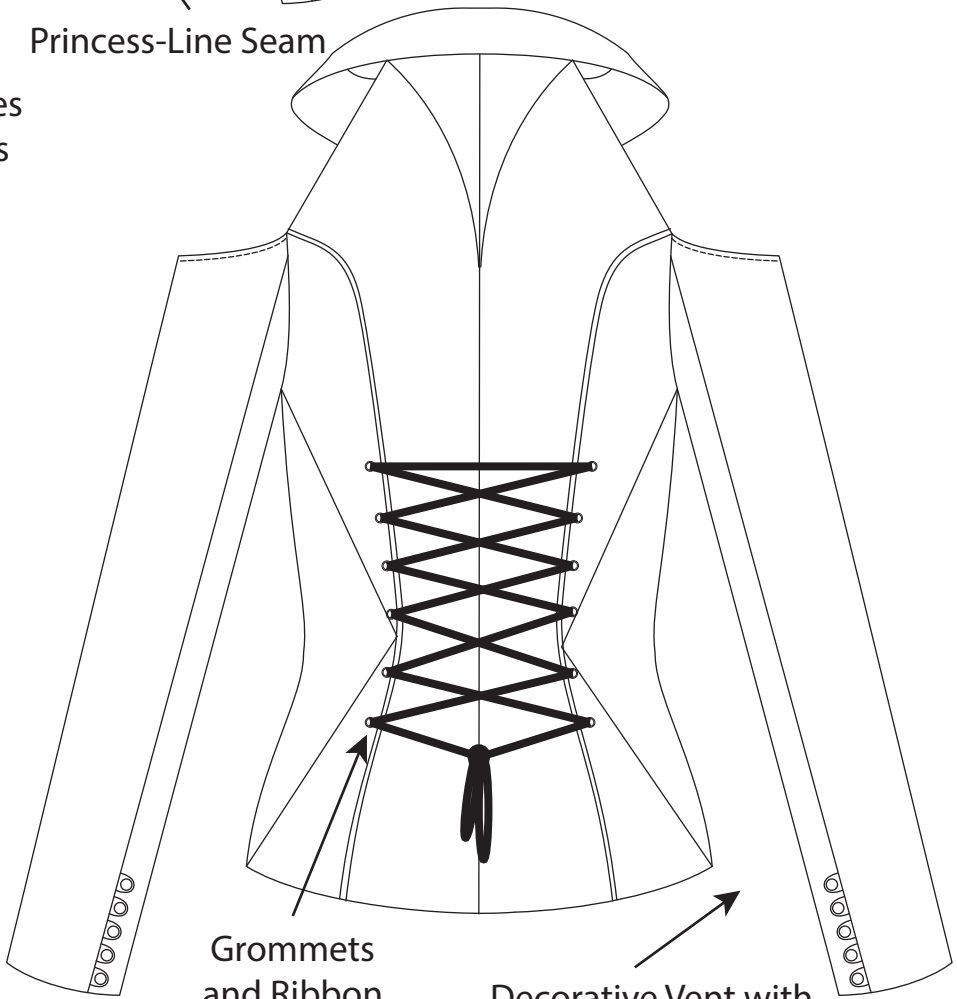


Style: 2264 - 26
Delivery Date: 6-01-24
Details



Functional Buttonholes
with Covered Buttons

Princess-Line Seam



Grommets
and Ribbon

Decorative Vent with
Covered Buttons and Loops

Print Name: Punk Floral

Delivery Date: 6-01-24



Dahlia



Paperwhite



Rose



Germanium



Sage



Ivy



Chestnut



Style: 2264 - 26

Delivery Date: 6-01-24

Bill of Materials

Size Range: XS-XXL

Garment Description: A cold-sleeve blazer with tailored collar and lace-up back

	Details	Color	Quantity
Main Fabric	Black cotton	black with pink floral print	1 yd
Second Fabric	Embroidered sheer Swiss dot	black	1/2 yd
Third Fabric	Pink cotton	pink to red gradient	1/4 yd
Fourth Fabric	Brown cotton	light brown to dark brown gradient	1/4 yd
First Trim	White piping	white	2 yds
Second Trim (laces)	1/2" wide Flat ribbon	pink (geranium)	1 yd
Thread Color	black		
Thread Color			
Buttonhole Hole		red	
Buttons (opening)	1" White, cotton-covered buttons	white	3 pcs
Button loops (arms)	1/4" Cotton loops	light green (ivy)	10 pcs
Buttons (arms)	3/8" Cotton-covered buttons	dark green (sage)	10 pcs
Lacing Grommits	3/8" Grommits	dark green (sage)	12 pcs
Comments			

Spec Page