

Novelty Athletic Short

Name **Novelty Athletic Short**

Style No. **SS26WR000**

Division **Mens**

Category **Shorts**

Season **Spring/Summer**

Year **2026**

Size Scale **M -Sample size**

XS **S** **M** **L** **XL** **XXL**

Style Status **Development**

Factory **Lever Style Limited**

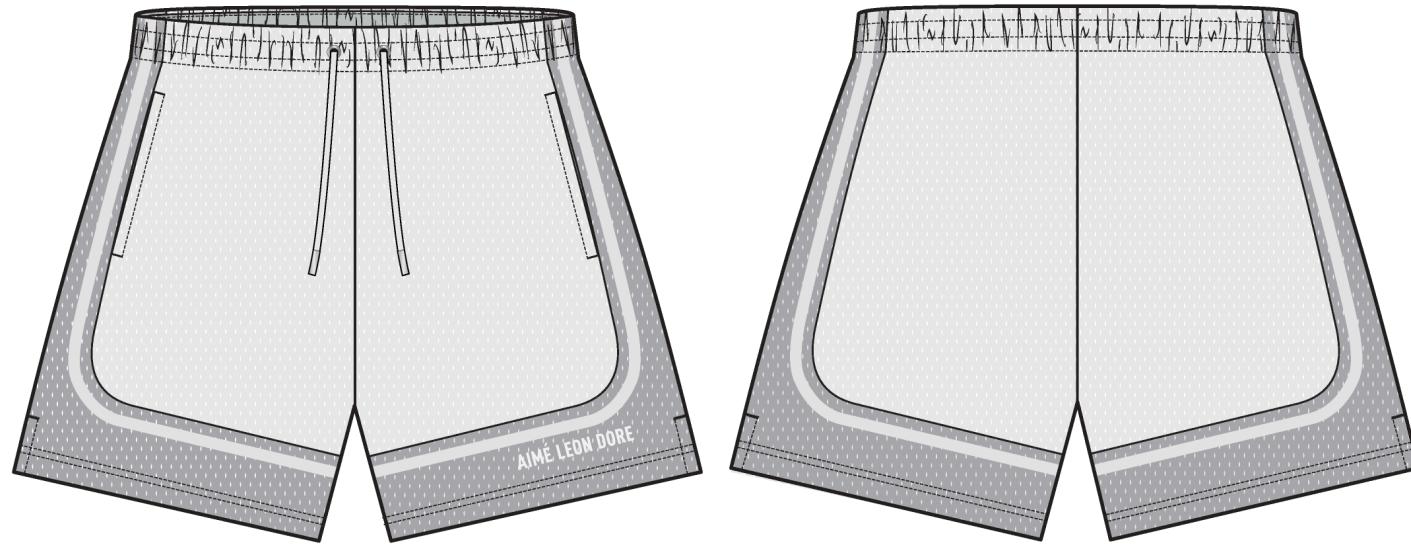
COO **VIETNAM**

Designer Name **Quinton**

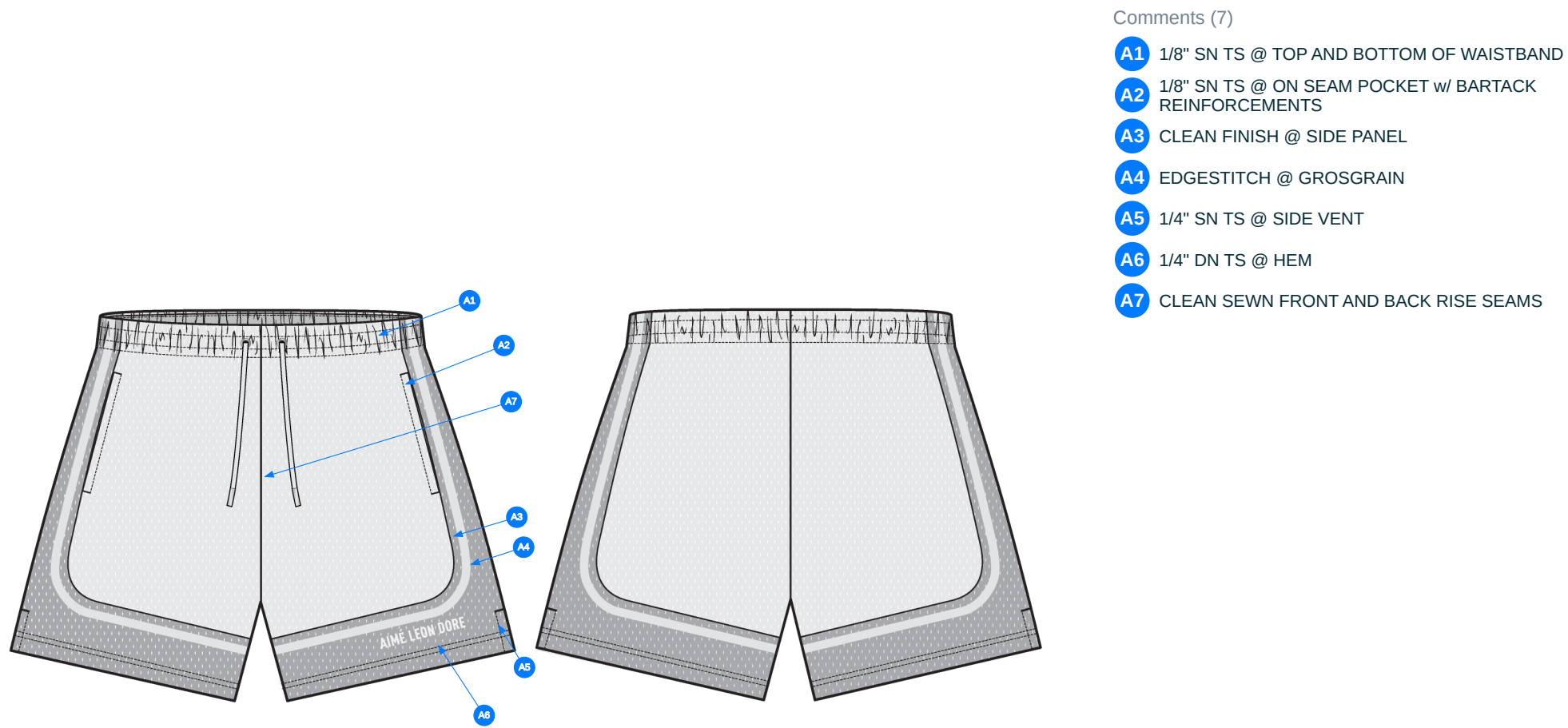
Created by/Author **10/7/2025**

Kilsy Morocho

kilsy.morocho@aimeleondore.com



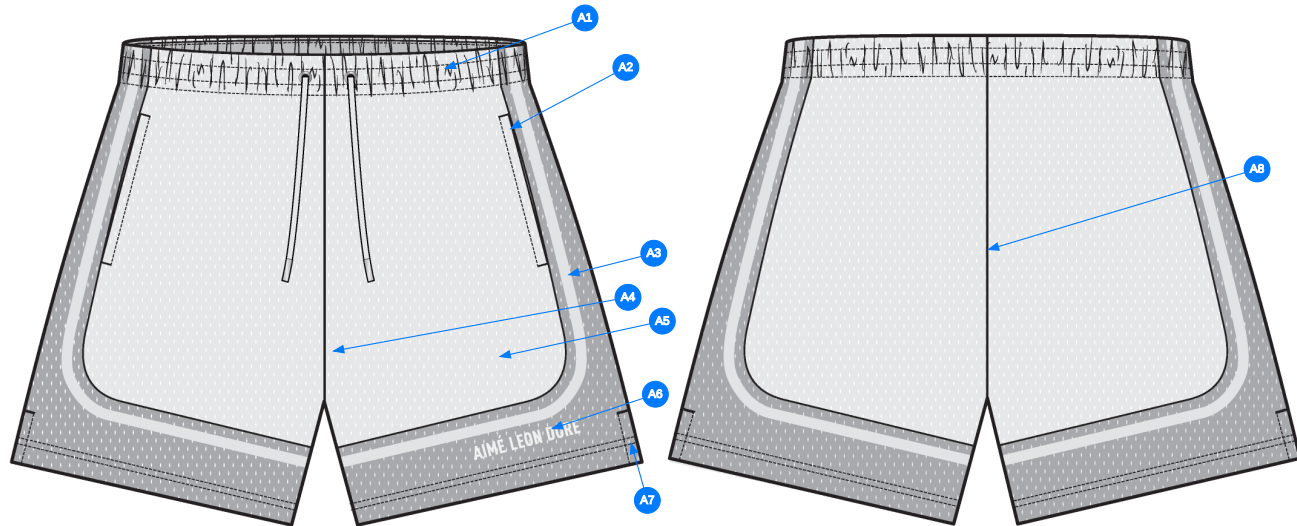
01_BLACK AND WHITE SKETCH-1



04_STITCH DETAIL-1

Comments (7)

- A1**: 1/8" SN TS @ TOP AND BOTTOM OF WAISTBAND
- A2**: 1/8" SN TS @ ON SEAM POCKET w/ BARTACK REINFORCEMENTS
- A3**: CLEAN FINISH @ SIDE PANEL
- A4**: EDGESEITCH @ GROSGRAIN
- A5**: 1/4" SN TS @ SIDE VENT
- A6**: 1/4" DN TS @ HEM
- A7**: CLEAN SEWN FRONT AND BACK RISE SEAMS



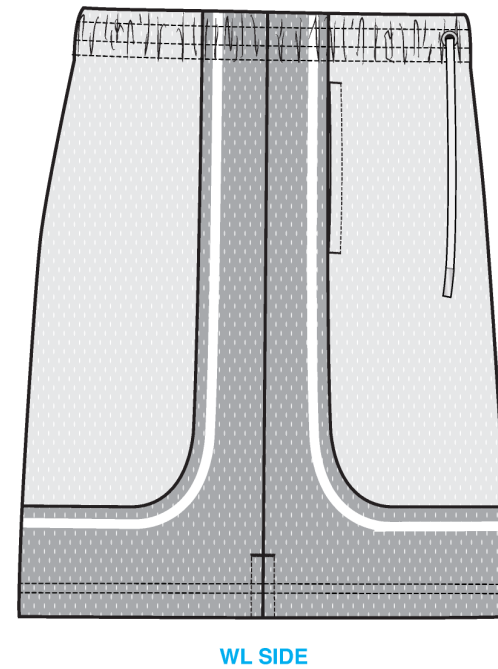
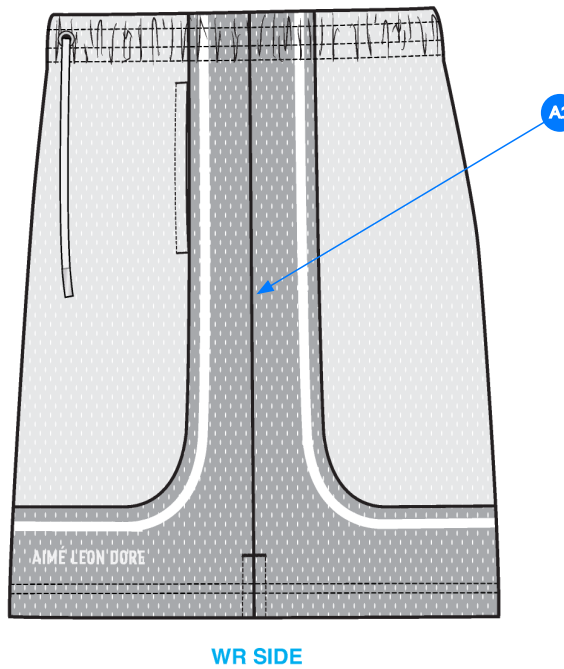
Comments (8)

- A1 WAISTBAND: - GROWN-ON CONSTRUCTION - INTERIOR WB FACING - INTERIOR DRAWCORD - ELASTIC - ENAMEL METAL EYELETS
- A2 ON SEAM POCKET @ SIDE PANEL EDGE
- A3 CONTRAST SIDE PANEL: - CONTINUED UP INTO WB AND SECURED AT INTERIOR FACING - TOP APPLIED GROSGRAIN TAPE
- A4 CF RISE
- A5 MESH LINING @ BODY
- A6 EMBROIDERED ARTWORK @ WL LEG
- A7 SIDE VENT @ SIDE HEM
- A8 CB RISE

05_CONSTRUCTION DETAIL-1

Comments (1)

A1 CLEAN SEWN SIDE SEAM



06_SIDE VIEW-1

Sample Size: M

POINT OF MEASURE	CODE	HOW TO MEASURE	CRITICAL	TYPE	TOLERANCE	XS	S	M	L	XL	XXL
WAISTBAND HEIGHT	WV101		true	Full	1/8 in	1 1/2 in	1 1/2 in	1 1/2 in	1 1/2 in	1 1/2 in	1 1/2 in
WAISTBAND CIRCUMFERENCE - RELAXED	WV	ACROSS TOP EDGE OF WAISTBAND	true	Full	1/2 in	27 1/2 in	29 1/2 in	31 1/2 in	33 1/2 in	35 1/2 in	37 1/2 in
WAISTBAND CIRCUMFERENCE - EXTENDED	WV	ACROSS TOP EDGE OF WAISTBAND	true	Full	1/2 in	40 in	42 in	44 in	46 in	48 in	50 in
DRAWCORD EXIT APART, CENTER TO CENTER - RELAXED	WV		false	Full	1/8 in	1 3/4 in	1 3/4 in	1 3/4 in	1 3/4 in	1 3/4 in	1 3/4 in
WAIST DRAWCORD LENGTH - TOTAL	WV104		true	Full	1 in	48 in	50 in	52 in	54 in	56 in	58 in
FRONT RISE FROM CROTCH SM TO TOP EDGE	WV105	FROM FRONT CROTCH SEAM TO TOP EDGE OF FRONT WAISTBAND	true	Full	1/4 in	11 3/8 in	11 7/8 in	12 3/8 in	12 7/8 in	13 3/8 in	13 7/8 in
BACK RISE FROM CROTCH SM TO TOP EDGE	WV106	FROM BACK CROTCH SEAM TO TOP EDGE OF BACK WAISTBAND	true	Full	1/2 in	15 1/8 in	15 5/8 in	16 1/8 in	16 5/8 in	17 1/8 in	17 5/8 in
LOW HIP POSITION BELOW WB TOP EDGE	WV107	MEAS. X" DOWN FROM TOP EDGE OF WAISTBAND	true	Full	1/2 in	7 1/2 in	7 3/4 in	8 in	8 1/4 in	8 1/2 in	8 3/4 in
LOW HIP CIRCUMFERENCE	WV108	3PT MEAS. - FROM WR SIDE SEAM, CF, TO WL SIDE SEAM	true	Full	1/2 in	43 1/2 in	45 1/2 in	47 1/2 in	49 1/2 in	51 1/2 in	53 1/2 in
THIGH CIRC. AT 1" BELOW CROTCH SM	WV109	MEAS. AT 1" BELOW CROTCH, ACROSS TO SIDE SEAM	true	Full	1/2 in	26 1/2 in	27 3/4 in	29 in	30 1/4 in	31 1/2 in	32 3/4 in
LEG OPENING CIRC. AT BOTTOM EDGE (SHORTS)	WV130	MEASURE AT LEG EDGE	true	Full	3/8 in	26 1/2 in	27 1/2 in	28 1/2 in	29 1/2 in	30 1/2 in	31 1/2 in
LEG OPENING TURNBACK HEM HEIGHT	WV113		false	Full	1/8 in	1 in	1 in	1 in	1 in	1 in	1 in
SIDE SLIT LENGTH	WV		false	Full	1/4 in	2 in	2 in	2 in	2 in	2 in	2 in
INSEAM (SHORTS)	WV131	MEAS. ALONG THE INSEAM FROM CF CROTCH SEAM TO LEG EDGE	true	Full	1/4 in	7 in	7 in	7 in	7 in	7 in	7 in
FRONT POCKET PLACEMENT BELOW WB SEAM	WV	MEASURE ALONG SIDE SEAM	false	Full	1/8 in	3/4 in					
FRONT POCKET OPENING LENGTH	WV FRONT POCKET	MEASURE ALONG SIDE SEAM FROM WB SEAM	false	Full	1/4 in	6 1/4 in	6 1/4 in	6 1/2 in	6 1/2 in	6 1/2 in	6 1/2 in
FRONT POCKET BAG LENGTH	WV121	MEAS. FROM SEAM TO POCKET BAG EDGE – FACTORY GRADE FOR PRODUCTION	false	Full	1/4 in	11 3/4 in	11 3/4 in	12 in	12 in	12 in	12 in
FRONT POCKET BAG WIDTH	WV122	MEASURE FROM SEAM TO WIDEST EDGE – FACTORY GRADE FOR PRODUCTION	false	Full	1/4 in	6 1/2 in	6 1/2 in	6 3/4 in	6 3/4 in	6 3/4 in	6 3/4 in
FRONT ARTWORK PLACEMENT FROM TRUE SIDE SEAM	WV AW		false	Full	1/8 in	3 1/2 in	3 1/2 in	3 1/2 in	3 1/2 in	3 1/2 in	3 1/2 in
FRONT ARTWORK PLACEMENT FROM HEM BOTTOM EDGE	WV		false	Full	1/4 in	1 1/2 in	1 1/2 in	1 1/2 in	1 1/2 in	1 1/2 in	1 1/2 in

Measured Size: M

POINT OF MEASURE	CODE	HOW TO MEASURE	CRITICA L	TYP E	TOLERANC E	EXPECTE D	PPS - RCVD	VARIANC E	ADJUST BY +/-	REVISED SPEC	MEASUREMENT NOTES
WAISTBAND HEIGHT	WV101		true	Full	1/8 in	1 1/2 in	1 1/2 in	0 in	0 in	1 1/2 in	
WAISTBAND CIRCUMFERENCE - RELAXED	WV	ACROSS TOP EDGE OF WAISTBAND	true	Full	1/2 in	31 1/2 in	32 in	1/2 in	0 in	31 1/2 in	
WAISTBAND CIRCUMFERENCE - EXTENDED	WV	ACROSS TOP EDGE OF WAISTBAND	true	Full	1/2 in	44 in	44 in	0 in	0 in	44 in	
DRAWCORD EXIT APART, CENTER TO CENTER - RELAXED	WV		false	Full	1/8 in	1 3/4 in	1 5/8 in	-1/8 in	0 in	1 3/4 in	
WAIST DRAWCORD LENGTH - TOTAL	WV104		true	Full	1 in	52 in	52 in	0 in	0 in	52 in	
FRONT RISE FROM CROTCH SM TO TOP EDGE	WV105	FROM FRONT CROTCH SEAM TO TOP EDGE OF FRONT WAISTBAND	true	Full	1/4 in	12 3/8 in	12 1/4 in	-1/8 in	0 in	12 3/8 in	
BACK RISE FROM CROTCH SM TO TOP EDGE	WV106	FROM BACK CROTCH SEAM TO TOP EDGE OF BACK WAISTBAND	true	Full	1/2 in	16 1/8 in	16 1/8 in	0 in	0 in	16 1/8 in	
LOW HIP POSITION BELOW WB TOP EDGE	WV107	MEAS. X" DOWN FROM TOP EDGE OF WAISTBAND	true	Full	1/2 in	8 in	8 in	0 in	0 in	8 in	
LOW HIP CIRCUMFERENCE	WV108	3PT MEAS. - FROM WR SIDE SEAM, CF, TO WL SIDE SEAM	true	Full	1/2 in	47 1/2 in	47 1/2 in	0 in	0 in	47 1/2 in	
THIGH CIRC. AT 1" BELOW CROTCH SM	WV109	MEAS. AT 1" BELOW CROTCH, ACROSS TO SIDE SEAM	true	Full	1/2 in	29 in	28 3/4 in	-1/4 in	0 in	29 in	
LEG OPENING CIRC. AT BOTTOM EDGE (SHORTS)	WV130	MEASURE AT LEG EDGE	true	Full	3/8 in	28 1/2 in	29 1/2 in	1 in	0 in	28 1/2 in	MUST REDUCE BACK TO SPEC
LEG OPENING TURNBACK HEM HEIGHT	WV113		false	Full	1/8 in	1 in	1 in	0 in	0 in	1 in	
SIDE SLIT LENGTH	WV		false	Full	1/4 in	2 in	1 7/8 in	-1/8 in	0 in	2 in	
INSEAM (SHORTS)	WV131	MEAS. ALONG THE INSEAM FROM CF CROTCH SEAM TO LEG EDGE	true	Full	1/4 in	7 in	6 7/8 in	-1/8 in	0 in	7 in	
FRONT POCKET PLACEMENT BELOW WB SEAM	WV	MEASURE ALONG SIDE SEAM	false	Full	1/8 in	3/4 in	5/8 in	-1/8 in	0 in	3/4 in	
FRONT POCKET OPENING LENGTH	WV FRONT POCKET	MEASURE ALONG SIDE SEAM FROM WB SEAM	false	Full	1/4 in	6 1/2 in	6 1/4 in	-1/4 in	0 in	6 1/2 in	
FRONT POCKET BAG LENGTH	WV121	MEAS. FROM SEAM TO POCKET BAG EDGE - FACTORY GRADE FOR PRODUCTION	false	Full	1/4 in	12 in	12 in	0 in	0 in	12 in	
FRONT POCKET BAG WIDTH	WV122	MEASURE FROM SEAM TO WIDEST EDGE - FACTORY GRADE FOR PRODUCTION	false	Full	1/4 in	6 3/4 in	6 3/4 in	0 in	0 in	6 3/4 in	
FRONT ARTWORK PLACEMENT FROM TRUE SIDE SEAM	WV AW		false	Full	1/8 in	3 1/2 in	3 1/2 in	0 in	0 in	3 1/2 in	
FRONT ARTWORK PLACEMENT FROM HEM BOTTOM EDGE	WV		false	Full	1/4 in	1 1/2 in	1 1/2 in	0 in	0 in	1 1/2 in	

PPS - Kilsy Morocho

CREATED ON OCT 3, 2025 8:14 PM
 PPS: SIZE:M, CREATED AT: 10-01-2025

Date: 10/03/25

Status: Submit TOP. Please advise on **callouts** below.

TD: Kilsy Morocho

Fit:

1. Inseam is kicking inwards, indicating that the front and back inseam angles are not aligning.
 - a. Reshape the inseam by reducing the leg opening back to requested spec, sample measured 1" over spec.
 - b. Take in evenly from the front and back, see photo.
 - c. Adjust additionally as needed to make sure inseam angles are aligned.
2. Side seam is kicking outwards.
 - d. This may be due to the front and back side seam angles not aligning. **Please advise if this can be corrected by adjust the front and back side seam evenly.**
 - e. **Please advise if this is occurring during the sewing process, if side seam is being pulled when sewing.**
3. Bring all other measurements back to requested spec.

Construction:

1. **Revise the waistband construction so that the main label seam allowance is pushed towards the WB top edge.**
 - a. **Push the WB seam allowance towards WB top edge. See photo.**
2. Change to clean seam finish at the front and back rise.
1. Đường may đáy trong bị xoay/vặn vào trong, cho thấy góc đường may đáy trước và đáy sau không khớp nhau.
 - a. Chính lại hình dáng đường đáy trong bằng cách giảm vòng ống quần về đúng tiêu chuẩn yêu cầu (mẫu đang lớn hơn 1").
 - b. Chiết đều từ đáy trong thân trước và thân sau, xem ảnh.
 - c. Điều chỉnh thêm nếu cần thiết để đảm bảo các góc đường đáy trong phải thẳng hàng.
2. Đường may sườn bị xoay/vặn ra ngoài.
 - d. Điều này có thể do góc đường sườn thân trước và thân sau không khớp nhau. Vui lòng cho biết liệu điều này có thể được khắc phục bằng cách điều chỉnh đều đường sườn thân trước và thân sau hay không.
 - e. Vui lòng cho biết liệu lỗi này có xảy ra trong quá trình may hay không, chẳng hạn như đường sườn có bị kéo căng khi may không.
3. Đưa tất cả các số đo khác về đúng tiêu chuẩn đã yêu cầu.

CẤU TRÚC :

1. Chính sửa cách dựng đai lưng sao cho đường may mí của nhãn chính được đẩy hướng về mép trên của đai lưng.
 - a. Đẩy đường may mí đai lưng hướng về mép trên của đai lưng. Xem ảnh.
2. Thay đổi sang kiểu hoàn thiện đường may sạch sẽ ở đường may đáy trước và đáy sau.



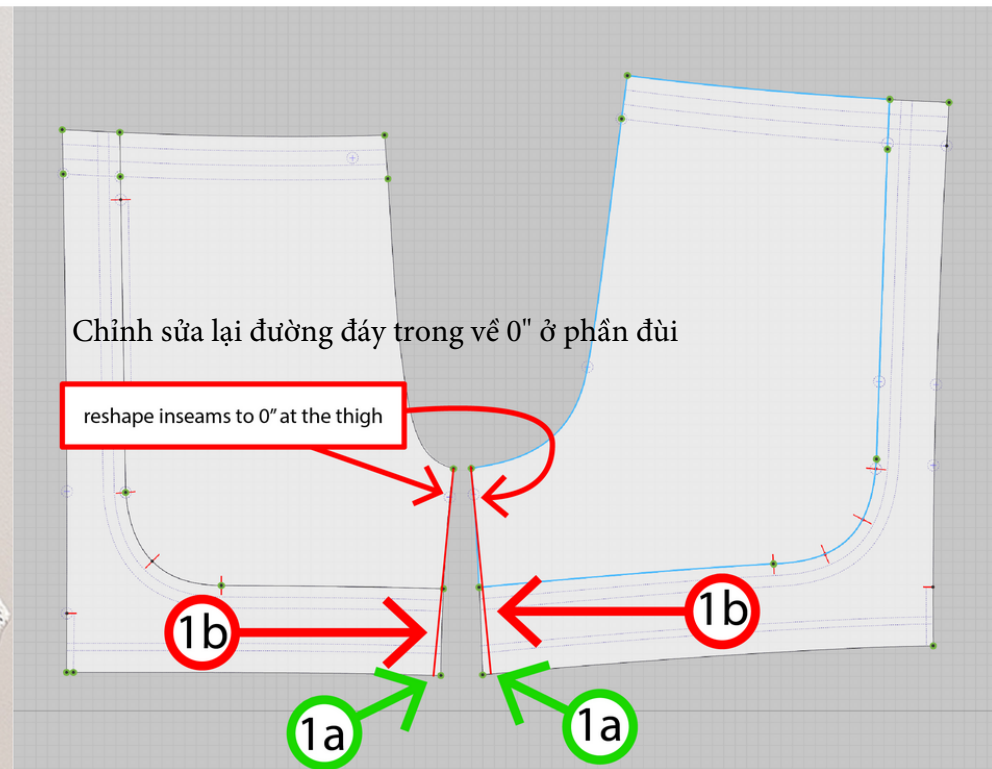
SS26WR000 Novelty Athletic Short.jpg

1. Đường may đáy trong bị xoay/vặn vào trong, cho thấy góc đường may đáy trước và đáy sau không khớp nhau.

- Chỉnh lại hình dáng đường đáy trong bằng cách giảm vòng ống quần về đúng tiêu chuẩn yêu cầu (mẫu đang lớn hơn 1").
- Chiết đều từ đáy trong thân trước và thân sau, xem ảnh.
- Điều chỉnh thêm nếu cần thiết để đảm bảo các góc đường đáy trong phải thẳng hàng.

1. Inseam is kicking inwards, indicating that the front and back inseam angles are not aligning.

- Reshape the inseam by reducing the leg opening back to requested spec, sample measured 1" over spec.
- Take in evenly from the front and back, see photo.
- Adjust additionally as needed to make sure inseam angles are aligned.



1_INSEAM LEG CIRC.jpg

2. Đường may sườn bị xoay/vặn ra ngoài.

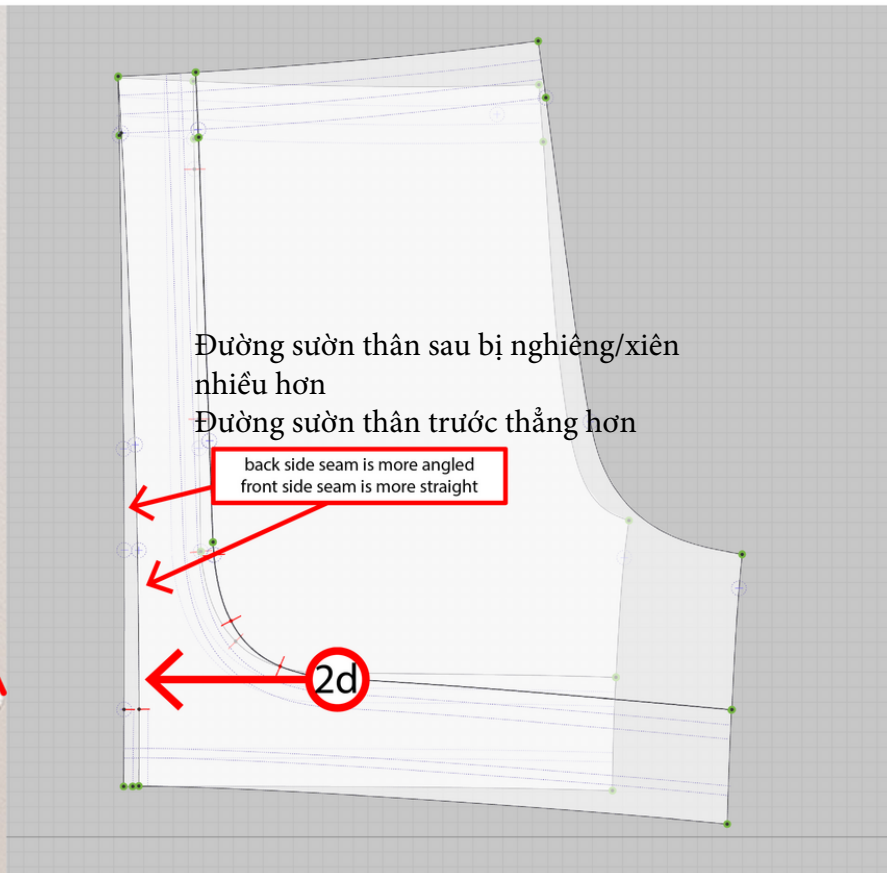
d. Điều này có thể do góc đường sườn thân trước và thân sau không khớp nhau. Vui lòng cho biết liệu điều này có thể được khắc phục bằng cách điều chỉnh đều đường sườn thân trước và thân sau hay không.

e. Vui lòng cho biết liệu lỗi này có xảy ra trong quá trình may hay không, chẳng hạn như đường sườn có bị kéo căng khi may không.

2. Side seam is kicking outwards.

d. This may be due to the front and back side seam angles not aligning. Please advise if this can be corrected by adjust the front and back side seam evenly.

e. Please advise if this is occurring during the sewing process, if side seam is being pulled when sewing.



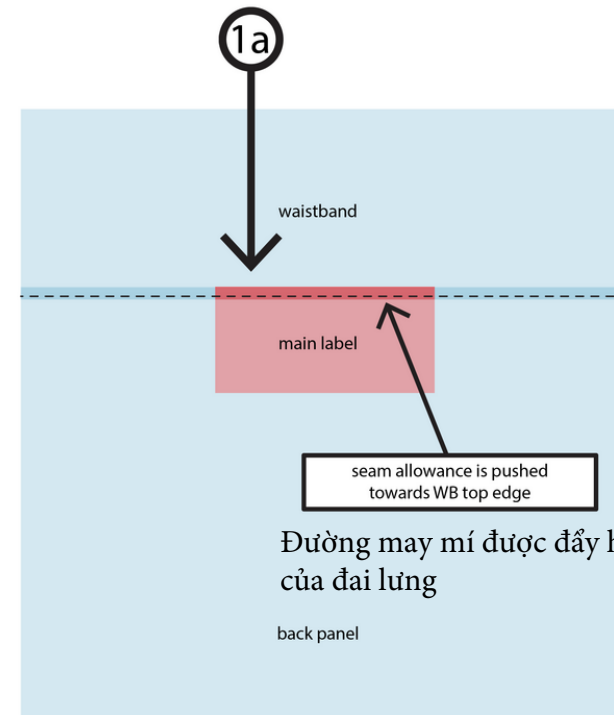
2_SIDE SEAM.jpg

1. Chỉnh sửa cách dựng đai lưng sao cho đường may mí của nhãn chính được đẩy hướng về mép trên của đai lưng.
 - a. Đẩy đường may mí đai lưng hướng về mép trên của đai lưng. Xem ảnh.

1. Revise the waistband construction so that the main label seam allowance is pushed towards the WB top edge.
 - a. Push the WB seam allowance towards WB top edge. See photo.



3_ML CONS.jpg



Đường may mí được đẩy hướng về mép trên
của đai lưng

back panel