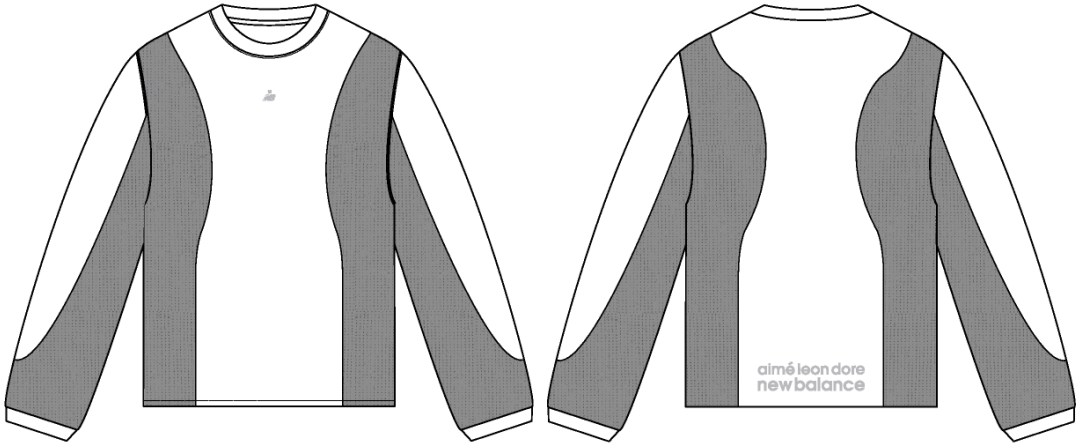


NB LS Top

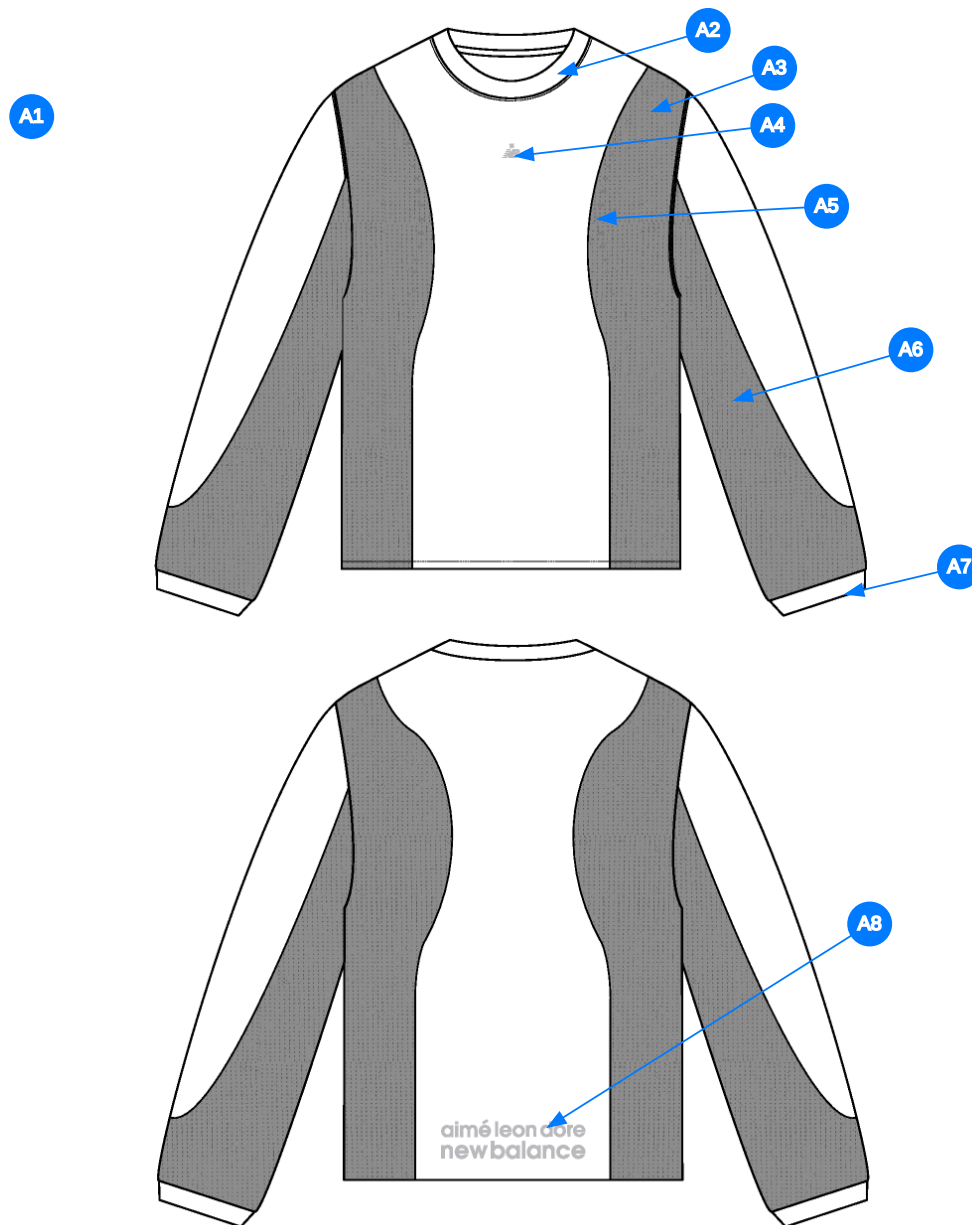
Name	NB LS Top
Style No.	NB26CT001
Division	Mens
Category	Tees
Season	Spring/Summer
Year	2026
Size Scale	<div>M</div> -Sample size <div><div>XS</div><div>S</div><div>M</div><div>L</div><div>XL</div><div>XXL</div></div>
Style Status	Adopted
Factory	UN-AVAILABLE
Designer Name	Wes
TD Name	Anastasiya
Created by/Author	8/19/2025 Anastasiya Zolotova anastasiya.zolotova@aimeleonore.com



1_B&W-1



2_CLR-1



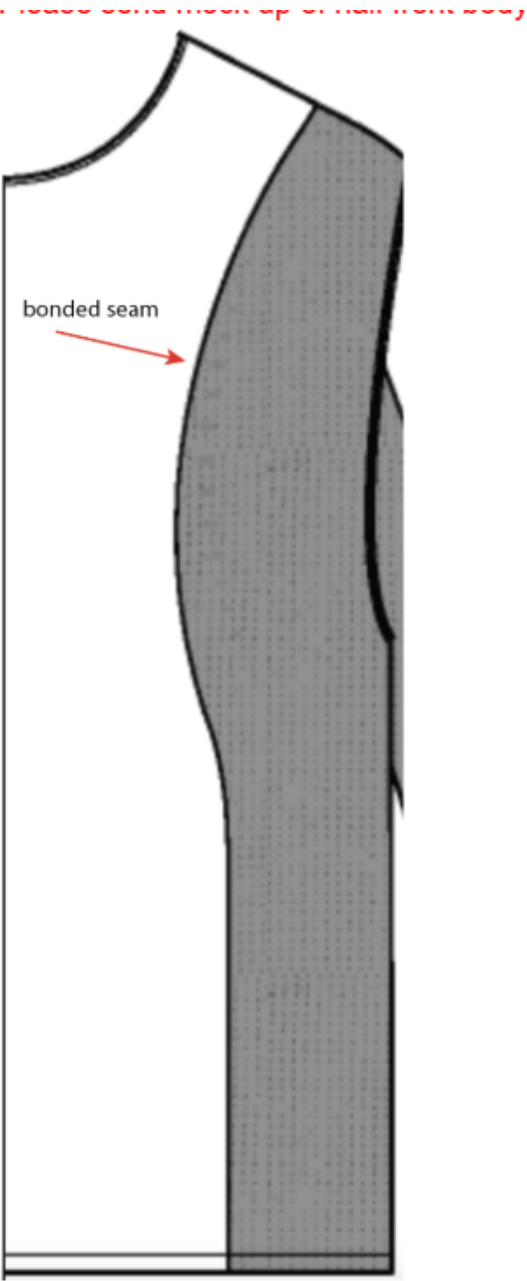
Comments (8)

- A1 FIT: NB RC56 LS TOP (NB25CT002)
- A2 SELF FABRIC @ NECK TRIM - POLY TAPE ALONG BACK NECK
- A3 SET IN PANEL @ BODY
- A4 PRINTED ARTWORK @ CF CHEST - SEE ADDITIONAL FILE FOR ARTWORK DETAILS
- A5 LASER PERFORATION @ PANEL - SEE ADDITIONAL FILE FOR PERFORATION ARTWORK
- A6 SET IN PANEL @ SLEEVES
- A7 SELF FABRIC @ SLEEVE CUFFS
- A8 PRINTED ARTWORK @ CB - SEE ADDITIONAL FILE FOR ARTWORK DETAILS

1. fit: tham khảo NB25CT002
2. vải chính tại cổ - dây tape poly viền cổ sau
3. phối tại thân
4. hình in tại giữa ngực
5. laser cut tại phối
6. phối tại tay
7. hình in tại giữa thân sau

3_Construction Details-1

ÉP KEO



Measured Size: M

POINT OF MEASURE	HOW TO MEASURE	CRITICAL	TYPE	TOLERANCE	EXPECTED	1ST PROTO - RCVD	VARIANCE	ADJUST BY +/-	REVISED SPEC	MEASUREMENT NOTES
Front Body Length	HPS to bottom edge	true	Full	1/2 in	27 3/4 in	27 3/4 in	0 in	0 in	27 3/4 in	
Back Body Length	CB neck seam to bottom edge	true	Full	1/2 in	27 in	27 1/4 in	1/4 in	0 in	27 in	
Shoulder Seam Forward	HPS to seam	false	Full	1/8 in	3/4 in	1/2 in	-1/4 in	0 in	3/4 in	Back to Spec
Shoulder Slope	Shoulder point perpendicular to HPS	false	Full	1/4 in	2 in	2 1/8 in	1/8 in	0 in	2 in	
Front Neck Drop	HPS to neck seam	false	Full	1/8 in	4 1/4 in	4 in	-1/4 in	0 in	4 1/4 in	Back to Spec
Back Neck Drop	FROM HPS LEVEL STRAIGHT DOWN TO CB NECK SEAM	true	Full	1/8 in	3/4 in	7/8 in	1/8 in	0 in	3/4 in	
Back Neck Width	Seam to seam at back neck, at HPS point	false	Full	1/4 in	7 1/2 in	7 1/2 in	0 in	0 in	7 1/2 in	
Neck Trim Height	Neck Seam to trim edge (before folded)	false	Full	1/8 in	3/4 in	3/4 in	0 in	0 in	3/4 in	
Across Shoulder Width- Seam to seam	Seam to Seam	false	Full	3/8 in	18 in	17 1/2 in	-1/2 in	0 in	18 in	Back to Spec
Across Front/Across Back Position from HPS		true	Full	0 in	7 in	7 in	0 in	0 in	7 in	
Across Front	7" dwn from HPS, Seam to seam	false	Half	3/8 in	15 3/4 in	15 1/2 in	-1/4 in	0 in	15 3/4 in	
Across Back	7" dwn from HPS, Seam to Seam	false	Half	3/8 in	16 1/4 in	15 3/4 in	-1/2 in	0 in	16 1/4 in	Back to Spec
Chest Width	1" Below armhole- edge to edge	true	Half	1/2 in	22 1/4 in	22 in	-1/4 in	0 in	22 1/4 in	
Bottom Opening Width- At Edge	At bottom edge	true	Half	1/2 in	22 1/4 in	22 in	-1/4 in	0 in	22 1/4 in	
Bottom Hem Height	Bottom edge to stitch line or trim seam	false	Full	1/8 in	3/4 in	5/8 in	-1/8 in	0 in	3/4 in	
Sleeve Length from CB Neck	3-point measure from CB Neck to shoulder point to sleeve edge	true	Full	1/2 in	34 1/4 in	33 3/4 in	-1/2 in	0 in	34 1/4 in	
Armhole Drop	Below HPS - measure perpendicular	false	Full	1/4 in	11 1/2 in	11 3/4 in	1/4 in	0 in	11 1/2 in	
Bicep Width	1" below armhole- edge to edge	false	Half	1/4 in	8 3/4 in	8 3/4 in	0 in	0 in	8 3/4 in	
Forearm Width	9" up from sleeve cuff edge	false	Half	1/4 in	6 3/4 in	6 3/4 in	0 in	0 in	6 3/4 in	
Sleeve Opening Width 1" Above Cuff Seam		true	Half	1/4 in	5 1/4 in	5 in	-1/4 in	0 in	5 1/4 in	
Sleeve Opening Width- At Edge	At edge	false	Half	1/4 in	4 1/4 in	4 1/4 in	0 in	-1/2 in	3 3/4 in	Reduce
Cuff Height	Cuff edge to seam	false	Full	1/8 in	1 1/2 in	1 1/2 in	0 in	0 in	1 1/2 in	
CF Artwork Placement below CF Neckline	From CF Neck Seam to Top Edge of Artwork	false	Full	1/8 in	3 in	3 1/4 in	1/4 in	1/4 in	3 1/4 in	Keep As Sample
CB Artwork Placement Above Hem Edge		false	Full	1/8 in	1 1/2 in	1 5/8 in	1/8 in	0 in	1 1/2 in	

1st Proto - Anastasiya Zolotova

CREATED ON AUG 19, 2025 5:44 PM

1ST PROTO: SIZE:M, CREATED AT: 08-19-2025

NB26CT001 NB LS Top

FITTING DATE: 8/19/25**MODEL/ATTENDEES:** Jessica, Anthony, Jeni, Anastasiya**STATUS:** 1st Proto Approved to 1st Fit (Pending mock up approval)**Construction/Workmanship:**

1. Please send mock up of half front body with bonded seams joining panels before sending fit sample.
2. Heat transfer mark seen around CF artwork please eliminate.

Fit Comments:

1. Eliminate small panel at front and back between set in panel and armhole. See image.
2. Change the curve of the front panel and move 1/2" out towards armhole. See image.
3. Change curve of the back panel panel. See image.
4. Shoulder seam forward came in -1/4", go back to spec.
5. Front neck drop came in -1/4", go back to spec.
6. Across shoulder came in -1/2", go back to spec.
7. Across back came in -1/2", go back to spec.
8. Reduce sleeve opening at edge to 3 3/4"
9. CF artwork came in 3 1/4", keep as sample

cấu trúc:

1. gửi mockup nửa thân trước với bonded seams trước khi gửi mẫu fit
2. có vết keo xung quanh con ép thân trước, vui lòng cải thiện

fit:

1. bỏ btp phổi nhỏ tại thân trước và thân sau giữa phổi và nách, xem hình bên dưới
2. thay đổi hình dáng đường cong phổi của phần thân trước và di chuyển ra ngoài 1/2 inch về phía nách, xem hình bên dưới
3. thay đổi hình dáng đường cong phổi của phần thân sau, xem hình bên dưới
4. chồm vai thiếu -1/4", điều chỉnh thông số trong dung sai
5. hạ cổ trước thiếu -1/4", điều chỉnh thông số trong dung sai
6. ngang vai -1/2", điều chỉnh thông số trong dung sai
7. ngang thân sau -1/2", điều chỉnh thông số trong dung sai
8. giảm lai tay tại mép 3 3/4"
9. hình in thân trước 3 1/4", giữ như mẫu



Screen Shot 2025-08-19 at 1.20.04 PM.jpg

1. bỏ btp phối nhỏ tại thân trước và thân sau giữa phối và nách, xem hình bên dưới
2. thay đổi hình dáng đường cong phối của phần thân trước và di chuyển ra ngoài 1/2 inch về phía nách, xem hình bên dưới
3. thay đổi hình dáng đường cong phối của phần thân sau, xem hình bên dưới

NB26CT001 NB LS Top

1. Eliminate small panel at front and back between set in panel and armhole.
2. Change the curve of the front panel and move 1/2" out towards armhole.
3. Change curve of the back panel panel. See image.



Screen Shot 2025-08-19 at 3.51.54 PM.jpg