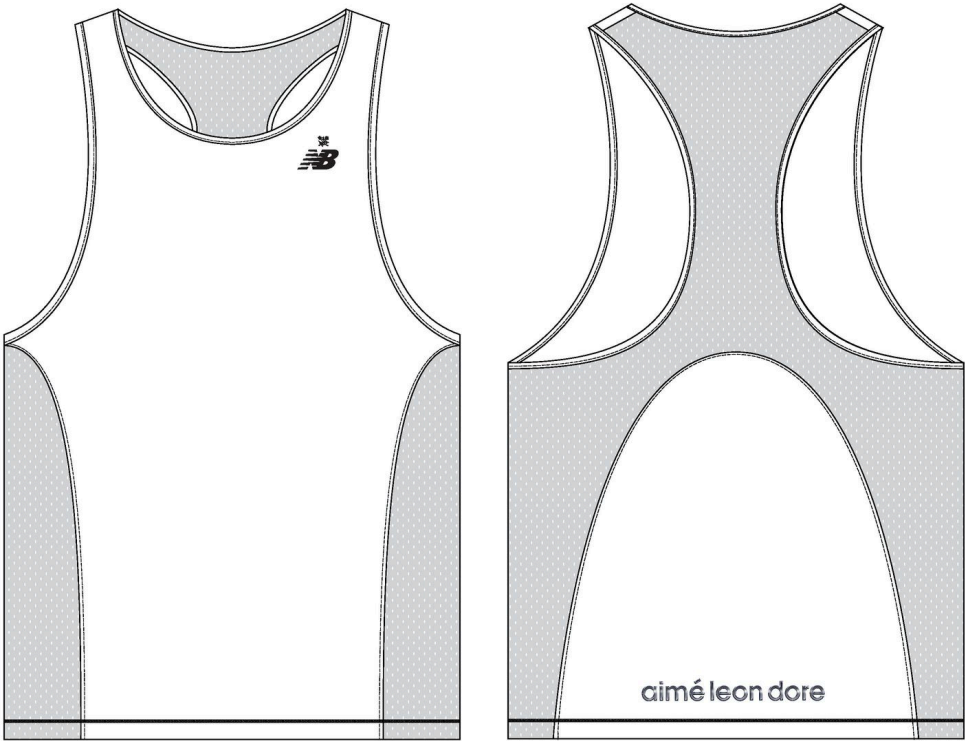


NB RC56 Singlet

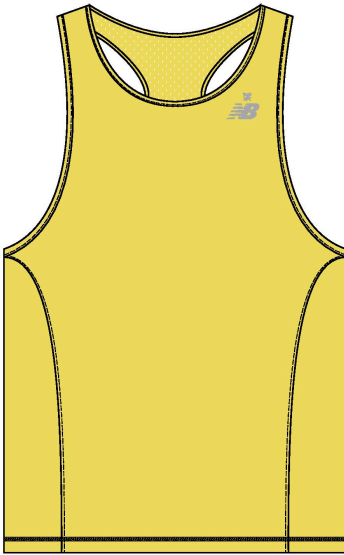
Name	NB RC56 Singlet
Style No.	NB25CT004
Division	Mens
Category	Tees
Season	Spring/Summer
Year	2025
Size Scale	<div>M</div> -Sample size <div><div>XS</div><div>S</div><div>M</div><div>L</div><div>XL</div><div>XXL</div></div>
Style Status	Adopted
Factory	UN-AVAILABLE
Designer Name	Lonz
TD Name	Anastasiya
Created by/Author	12/5/2024 Anastasiya Zolotova anastasiya.zolotova@aimeleonore.com



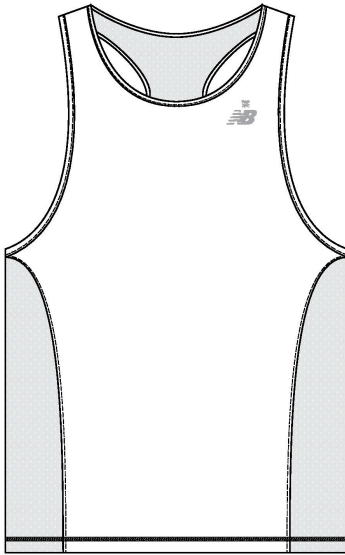
1_B+W



JET BLACK

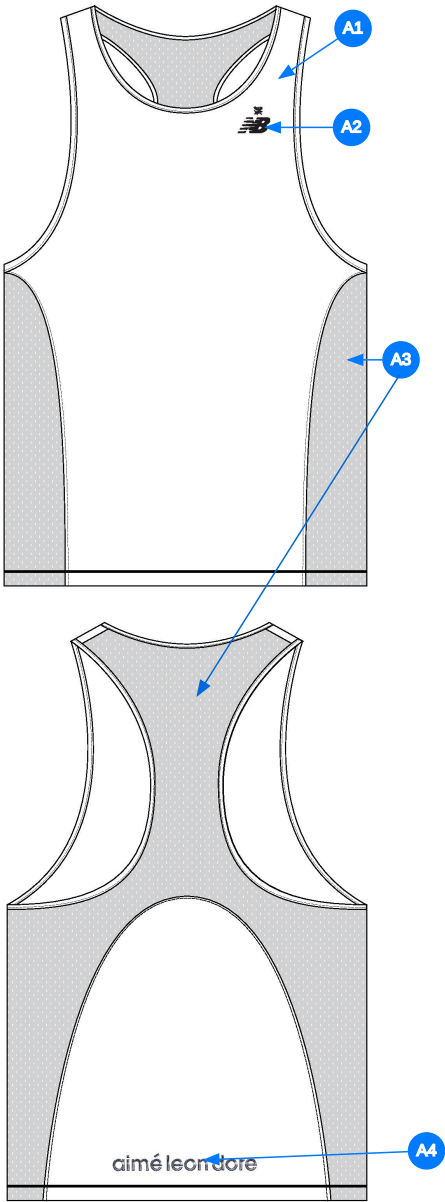


AURORA



WHITE

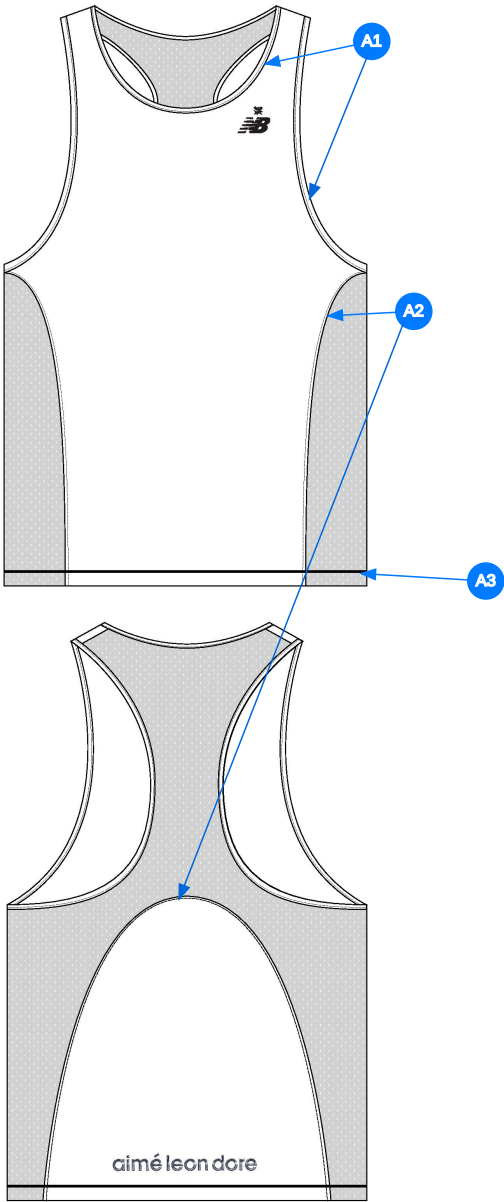
2_CLR



Comments (4)

- A1** SMALL MESH @ FRONT BODY, BACK PANEL, BACK POCKET AND POCKET BAG
- A2** HEAT TRANSFER ARTWORK @ WEARER'S LEFT CHEST - SEE SEPARATE FILE
- A3** LARGE MESH @ SIDES, BACK BODY - SEE SEPARATE BOM FOR QUALITY
- A4** HEAT TRANSFER ARTWORK @ BACK BODY

3_CONSTRUCTION DETAILS



- Comments (3)
- A1** 1/4" SN TOPSTITCH WITH SELF-FABRIC INTERIOR BINDING * PLEASE HAVE INTERIOR BINDING APPLIED LAST TO BE CONTINUOUS AROUND ARMHOLE AND NECKLINE
 - A2** 1/4" SN TOPSTITCH @ SET-IN MESH PANELS
 - A3** TURNBACK HEM WITH FLATLOCK STITCH @ BOTTOM OPENING

4_STITCHING DETAILS

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	1/4 in	28 in	28 in	0 in	0 in	28 in	
Back Body Length	CB neck seam to bottom edge	true	Full	1/4 in	26 1/2 in	26 1/2 in	0 in	0 in	26 1/2 in	
Shoulder Seam Forward	HPS to seam	false	Full	1/8 in	7/8 in	7/8 in	0 in	0 in	7/8 in	
Shoulder Slope	Shoulder point perpendicular to HPS	false	Full	1/4 in	3/8 in	3/8 in	0 in	0 in	3/8 in	
Front Neck Drop	HPS to neck seam	false	Full	1/8 in	6 1/4 in	6 1/8 in	-1/8 in	0 in	6 1/4 in	
Back Neck Drop	HPS to neck seam	false	Full	1/8 in	1 1/2 in	1 1/8 in	-3/8 in	0 in	1 1/2 in	Back to Spec
Back Neck Width	Seam to seam at back neck, at HPS point	false	Full	1/4 in	7 in	6 3/4 in	-1/4 in	0 in	7 in	
Neck Trim Height	Neck Seam to trim edge (before folded)	false	Full	1/8 in	1/4 in	1/4 in	0 in	0 in	1/4 in	
Across Shoulder	Edge to edge	false	Half	1/4 in	11 in	11 in	0 in	0 in	11 in	
Across Front- 7" down from HPS- Edge to Edge	Edge to Edge	true	Full	1/4 in	11 3/4 in	11 1/4 in	-1/2 in	0 in	11 3/4 in	Back to Spec
Across Back- 7" down, from Edge to Edge	Edge to Edge- Most narrow point	false	Full	1/4 in	4 3/4 in	4 3/4 in	0 in	0 in	4 3/4 in	
Chest Width	1" Below armhole- edge to edge	true	Half	1/4 in	20 1/2 in	20 3/4 in	1/4 in	0 in	20 1/2 in	
Bottom Opening Width- At Edge	At bottom edge	true	Half	1/4 in	21 1/2 in	21 1/2 in	0 in	0 in	21 1/2 in	
Bottom Hem Height	Bottom edge to stitch line or trim seam	false	Full	1/8 in	3/4 in	3/4 in	0 in	0 in	3/4 in	
Armhole Drop	Below HPS - measure perpendicular	false	Full	1/4 in	12 in	12 1/8 in	1/8 in	0 in	12 in	
Armhole Trim Height	Edge to seam- trim width	false	Full	1/8 in	1/4 in	1/4 in	0 in	0 in	1/4 in	
CF Panel Width at Hem	From seam to seam at hem	true	Full	1/4 in	15 in	15 in	0 in	0 in	15 in	
CB Panel Width At Hem, Seam to Seam	From seam to seam at hem	false	Full	1/4 in	17 in	16 1/2 in	-1/2 in	0 in	17 in	Back to Spec
CB Panel Height	From hem to circular CB panel top seam	false	Full	1/4 in	13 1/2 in	13 3/4 in	1/4 in	0 in	13 1/2 in	
Front "NB" Logo placement from HPS	From HPS to top of logo- logo is centered on strap width	false	Full	1/8 in	5 in	4 3/4 in	-1/4 in	0 in	5 in	Back to Spec
Back Artwork Placement Up from Hem edge	Hem edge to bottom of logo	false	Full	1/8 in	2 in	10 3/4 in	8 3/4 in	0 in	2 in	Back to Spec

1st Proto - Anastasiya Zolotova

CREATED ON DEC 5, 2024 9:02 PM
1ST PROTO: SIZE:M, CREATED AT: 11-25-2024

NB25CT004 NB RC56 Singlet
FITTING DATE: 12/5/24
MODEL/ATTENDEES: Jessica, Cal, Wes, Megan, Jeni, Anastasiya
STATUS: 1st Proto Approved to PPS

Fit Comments:

- 1. Back neck drop came in -3/8", please go back to spec.
- 2. Across front came in -1/2", go back to spec.
- 3. CB panel width at hem came in -1/2", go back to spec.
- 4. Front NB logo placement from HPS came in -1/4", go back to spec.
- 5. Back artwork placement came in +8 3/4" higher than spec please go back to spec.

Construction/Workmanship:

- 1. Please ensure to not stretch out armhole with interior binding.



Screen Shot 2024-12-05 at 4.01.10 PM.jpg