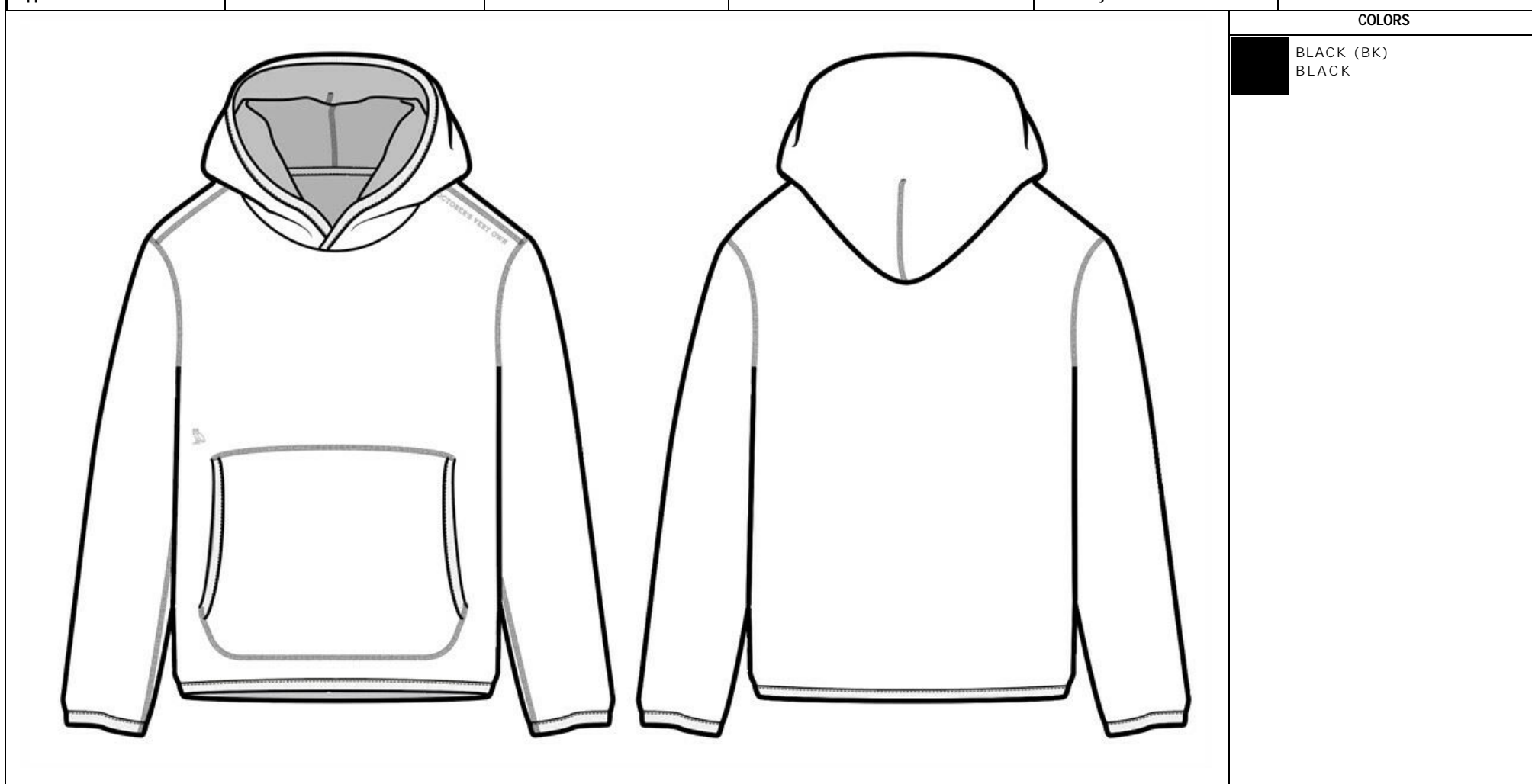


## Article Summary

Version 1

<b>Article Code</b> <b>Article Name</b> <b>Created On</b> <b>Last Modified</b>	M-0326-KT-6561	<b>Material Description</b>	POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	<b>Product Group</b>	TOP	
	POLARTEC MICROFLEECE HOODIE			<b>Product Sub-Category</b>	PULLOVER HOODIE	
	03-24-2025 1:01:50 PM			<b>Season</b>	Q3 2026	
	06-13-2025 10:01:33 AM			<b>Life Cycle Stage</b>	Pre-Production	

<b>Gender Classification</b>	Mens	<b>Sub Class D</b>	Solid	<b>Fabrication</b>	KNIT TOP
<b>Supplier</b>	UN-AVAILABLE CO. LTD	<b>Release Date</b>	03 Oct 2025	<b>Ex-Factory</b>	



### SIZES

000, 001, 002, 003, 004, 005, 006, 007

## Bill of Materials

Version 1

	Article Code	M-0326-KT-6561			Product Group		TOP			
	Article Name	POLARTEC MICROFLEECE HOODIE			Product Sub-Category		PULLOVER HOODIE			
	Created On	03-24-2025 1:01:50 PM			Season		Q3 2026			
	Last Modified	06-13-2025 10:01:33 AM			Life Cycle Stage		Pre-Production			
Part	Material	Placement	Qty.	UOM.	Comments	Supplier	Supplier Ref.	BK BLACK		
<b>Fabric</b>										
BODY	POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	BODY, SLEEVE, HOOD	0	Meter		Polartec		None		
<b>Trims</b>										
SEE PLACEMENT FOR DETAILS	5/8" FINISHED STRETCH BINDING (EC115) 5/8" Stretch Binding - 80% NYLON 20% SPANDEX	HOOD HEM, BOTTOM HEM, SLEEVE HEM, KANGA POCKET OPENINGS, BACK NECK TAPE	1	Each			DYED TO MATCH BODY DTMB			
BACK NECK	BEANIE LABEL LBOVO179 OPT 1 - OFF SHORE (TR-LT282)	CENTRED INSIDE BACK NECK	1	Each		Reca Mainetti Asia Ltd		None		
BACK NECK	TODDLERS/KIDS SIZE TABS (TR-LT290) ref# OVOP24_212_T	.25" FROM MAIN LABEL	1	Each				None		
BACK NECK	TEAR-AWAY COO TAB: OVOF21_217_T (LT138) COUNTRY OF ORIGIN TAB	.25" FROM SIZE TAB	1	Each		Reca Mainetti Asia Ltd	OVOF21_217_T	None		
SIDE INSERT 1	CC LABEL - MADE IN VIETNAM (TR-LT234) Standard printed satin label		1	Each		Vendor Sourced		None		
SEE PLACEMENT FOR DETAILS	5mm GROSGRAIN RIBBON LOOP (TR-TV140) FOR HANGTAG ATTACHMENT	HANGTAG ATTACHMENT	1	Each		Vendor Sourced		None		
SEE PLACEMENT FOR DETAILS	OVO 2023 Booklet Hangtag (TR-HG142) Article code: HTOVO141A	PINNED TO RIBBON LOOP	1	Each		Reca Mainetti Asia Ltd	HTOVO141A	None		
SEE PLACEMENT FOR DETAILS	UPC STICKER- 1" X 2.5" (TR-ST114) PLEASE PRINT WITH THERMAL PRINTER	1. INSIDE HANGTAG 2. ON POLYBAG	2	Each				None		

# Bill of Materials Material Image Sheet

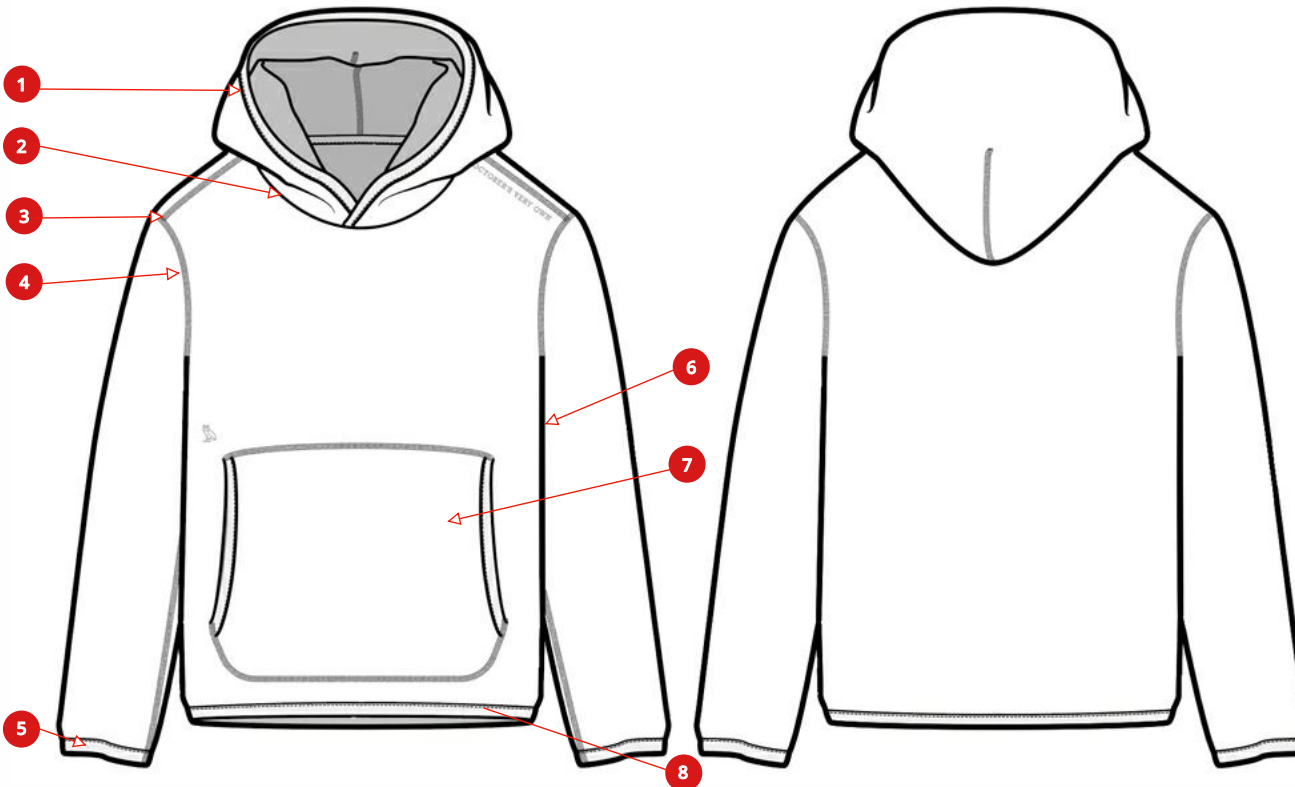
Version 1

<b>Article Code</b> M-0326-KT-6561  <b>Article Name</b> POLARTEC MICROFLEECE HOODIE  <b>Created On</b> 03-24-2025 1:01:50 PM  <b>Last Modified</b> 06-13-2025 10:01:33 AM	<b>Material Description</b>  POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	<b>Product Group</b> TOP  <b>Product Sub-Category</b> PULLOVER HOODIE  <b>Season</b> Q3 2026  <b>Life Cycle Stage</b> Pre-Production	
FB-K447 POLARTEC MICROFLEECE - 8200	EC115 5/8" FINISHED STRETCH BINDING	TR-LT282 BEANIE LABEL LBOVO179 OPT 1 - OFF SHORE	
TR-TV140 5mm GROSGRAIN RIBBON LOOP	TR-HG142 OVO 2023 Booklet Hangtag	TR-LT290 TODDLERS/KIDS SIZE TABS	
TR-138	LT138 TEAR-AWAY COO TAB: OVOF21_217_T	TR-LT234 CC LABEL - MADE IN VIETNAM	
TR-ST114 UPC STICKER- 1" X 2.5"			
Printed by Serena Cabatan on 06-13-2025 10:02:23 AM	Powered by WFX. All rights reserved.		Page 3 of 11

## Construction details - Hoodie - rev relaxed fit

Version 1

Article Code	M-0326-KT-6561	Material Description	POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	Product Group	TOP	
Article Name	POLARTEC MICROFLEECE HOODIE			Product Sub-Category	PULLOVER HOODIE	
Created On	03-24-2025 1:01:50 PM			Season	Q3 2026	
Last Modified	06-13-2025 10:01:33 AM			Life Cycle Stage	Pre-Production	



### Comments

- 1** HOOD  
1 piece hood. Dart at CB, join with #512 mock safety stitch, 3N coverstitch topstitch. Horizontal bartack at end of hood dart. Front edge cleanfinished with elastic binding. SN edge chaintopstitch on binding. CF of hood overlapping at the neck 1", left over right.
- 2** NECK SEAM  
Hood join to body with #512 mock safety stitch. Inside back neck cleanfinished with elastic binding. SN topstitch at binding edges. SN topstitch, 1/4" in on body at back neck.
- 3** SHOULDER SEAM  
Set forward on body. Join with #512 mock safety stitch, 3N coverstitch topstitch.
- 4** ARMHOLE SEAM  
Join with #512 mock safety stitch, 3N coverstitch topstitch.
- 5** SLEEVE OPENING  
Edge cleanfinished with elastic binding. SN edge chaintopstitch on binding.
- 6** SLEEVE/ SIDE SEAM  
Join in one operation with #512 mock safety stitch, 3N coverstitch topstitch.
- 7** KANGA POCKET  
Self pocket bag. Opening edges cleanfinished with elastic binding, SN edge chaintopstitch on binding. Bartacks at opening ends. Side, top and bottom edges join to body with 3N coverstitch.
- 8** BOTTOM OPENING  
Edge cleanfinished with elastic binding. SN edge chaintopstitch on binding.

**Measurement - mini og Hoodie - F/W 2025**

All measurements are in Inch

Version 1

	Article Code	M-0326-KT-6561		POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	Product Group	TOP	
	Article Name	POLARTEC MICROFLEECE HOODIE			Product Sub-Category	PULLOVER HOODIE	
	Created On	03-24-2025 1:01:50 PM			Season	Q3 2026	
	Last Modified	06-13-2025 10:01:33 AM			Life Cycle Stage	Pre-Production	

POM Code	POM Name			-Tol	+Tol	Grade	XXS	XS	S	M	L	XL	XXL	3XL
A201	Front body length from HPS : Top			1/2	1/2	Mixed	26	26 1/2	27	27 1/2	28	29	30	31
H101	Neck width :: SEAM TO SEAM			1/4	1/4	Mixed	9	9	9 1/4	9 1/2	9 3/4	10	10 1/4	10 1/2
H201	Front neck drop from HPS : Crew			1/8	1/8	Mixed	3 5/8	3 5/8	3 11/16	3 3/4	3 13/16	3 15/16	4 1/16	4 3/16
H301	Back neck drop from HPS Crew			1/8	1/8	Mixed	7/8	7/8	15/16	1	1 1/16	1 3/16	1 5/16	1 7/16
D102	Shoulder slope :: from HPS			1/8	1/8	Mixed	2 1/4	2 5/16	2 3/8	2 3/8	2 3/8	2 7/16	2 1/2	2 9/16
D103	Shoulder displacement to front			1/8	1/8	0	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4
D101	Shoulder width :measured on CB body			3/8	3/8	Mixed	18 3/4	19 1/2	20 1/4	21	21 3/4	22 3/4	23 3/4	24 3/4
B301	Across: Chest : at mid. armhole			1/4	1/4	Mixed	16 1/2	17 1/4	18	18 3/4	19 1/2	20 1/2	21 1/2	22 1/2
B201	Across Back : at mid. armhole			1/4	1/4	Mixed	16 3/4	17 1/2	18 1/4	19	19 3/4	20 3/4	21 3/4	22 3/4
B101	Chest width :1" below armhole			1/2	1/2	Mixed	20 1/2	21 1/2	22 1/2	23 1/2	24 1/2	26	27 1/2	29
C102	Bottom width : 1" above band seam			1/2	1/2	Mixed	18 1/4	19 1/4	20 1/4	21 1/4	22 1/4	23 3/4	25 1/4	26 3/4
C101	Bottom width at edge: inside fold edge, relaxed			1/2	1/2	Mixed	17	18	19	20	21	22 1/2	24	25 1/2
E101	Armhole Straight :: measured straight			1/4	1/4	Mixed	9 7/8	10 1/4	10 5/8	11	11 3/8	11 7/8	12 3/8	12 7/8
G101	Bicep width:1" below armhole			1/4	1/4	Mixed	9 1/4	9 1/2	9 3/4	10	10 1/4	10 9/16	10 7/8	11 3/16
F101	L-Sleeve overarm fr. CB neck :: 3 x point measure			1/2	1/2	Mixed	33 1/4	34	34 3/4	35 1/2	36 1/4	37 1/4	38 1/4	39 1/4
G104	L/Sleeve opening: inside fold edge, relaxed			1/8	1/8	Mixed	3 3/16	3 3/8	3 9/16	3 3/4	3 15/16	4 3/16	4 7/16	4 11/16
G103	L/Sleeve :: 1" above cuff seam			1/8	1/8	Mixed	5 7/16	5 5/8	5 13/16	6	6 3/16	6 7/16	6 11/16	6 15/16
H703	Hood width :: at 5" Below Top Edge			1/4	1/4	1/4	10 1/4	10 1/2	10 3/4	11	11 1/4	11 1/2	11 3/4	12
H701	Hood height at CF			1/4	1/4	Mixed	14 3/4	15 1/4	15 1/4	15 3/4	15 3/4	16 1/4	16 1/4	16 1/4
H702	Hood height at HPS			1/4	1/4	Mixed	13	13 1/2	13 1/2	14	14	14 1/2	14 1/2	14 1/2
N101	Kanga pocket height at center			1/4	1/4	Mixed	8 3/4	9	9	9 1/4	9 1/4	9 3/4	9 3/4	9 3/4
N102	Kanga pocket width at top edge			1/4	1/4	Mixed	10 1/2	10 3/4	10 3/4	11	11	11 1/2	11 1/2	11 1/2
N103	Kanga pocket width at widest point			1/4	1/4	Mixed	14	14 1/4	14 1/4	14 1/2	14 1/2	15	15	15
N104	Kanga pocket width at band seam			1/4	1/4	Mixed	11	11 1/4	11 1/4	11 1/2	11 1/2	12	12	12
F701	Elastic binding height:sweep, slv op, hood op, pk			1/8	1/8	0	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
H606	Neck binding width			1/8	1/8	0	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
H404	Minimum Neck Stretch			0	1/2	0	24	24	24	24	24	24	24	24

**NOTES**

REFERENCE: Following Mini OG hoodie fit

UN-AVAILABLE CO. LTD: Fit Approval-1 - 1st fit [Sample 1 (M)]								Version 1		
	Article Code	M-0326-KT-6561		POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	Product Group	TOP				
	Article Name	POLARTEC MICROFLEECE HOODIE			Product Sub-Category	PULLOVER HOODIE				
	Created On	03-24-2025 1:01:50 PM			Season	Q3 2026				
	Last Modified	06-13-2025 10:01:33 AM <th data-kind="ghost"></th> <th data-kind="ghost"></th> <th>Life Cycle Stage</th> <td data-cs="2" data-kind="parent">Pre-Production</td> <td data-kind="ghost"></td> <th data-kind="ghost"></th>			Life Cycle Stage	Pre-Production				
Group	POM	Description			+ Tol	- Tol	M	Sample	Diff	Revised
	A201	Front body length from HPS : Top			1/2	1/2	27 1/2	27 1/2	0	
	H101	Neck width :: SEAM TO SEAM			1/4	1/4	9 1/2	9 1/2	0	
	H201	Front neck drop from HPS : Crew			1/8	1/8	3 1/2	3 1/2	0	3 3/4
	H301	Back neck drop from HPS Crew			1/8	1/8	1	1	0	
	D102	Shoulder slope :: from HPS			1/8	1/8	2	2 3/8	3/8	2 3/8
	D103	Shoulder displacement to front			1/8	1/8	3/4	3/4	0	
	D101	Shoulder width :measured on CB body			3/8	3/8	21	21 1/4	1/4	
	B301	Across: Chest : at mid. armhole			1/4	1/4	18 3/4	18 3/4	0	
	B201	Across Back : at mid. armhole			1/4	1/4	19	19	0	
	B101	Chest width :1" below armhole			1/2	1/2	23	23 1/2	1/2	23 1/2
	C102	Bottom width : 1" above band seam			1/2	1/2	21	20 1/4	-3/4	21 1/4
	C101	Bottom width at edge: inside fold edge, relaxed			1/2	1/2	18 1/2	18 1/2	0	20
	E101	Armhole Straight :: measured straight			1/4	1/4	11	11	0	
	G101	Bicep width:1" below armhole			1/4	1/4	10	10 1/4	1/4	
	F101	L:Sleeve overarm fr. CB neck :: 3 x point measure			1/2	1/2	35 1/2	36 1/4	3/4	
	G104	L/Sleeve opening: inside fold edge, relaxed			1/8	1/8	3 3/4	3 3/4	0	
	G103	L/Sleeve :: 1" above cuff seam			1/8	1/8	6	6	0	
	H703	Hood width :: at 5" Below Top Edge			1/4	1/4	11	11 1/8	1/8	
	H701	Hood height at CF			1/4	1/4	15 1/2	15 3/8	-1/8	15 3/4
	H702	Hood height at HPS			1/4	1/4	14	14 1/8	1/8	
	N101	Kanga pocket height at center			1/4	1/4	9 1/4	9	-1/4	
	N102	Kanga pocket width at top edge			1/4	1/4	11	11 1/4	1/4	
	N103	Kanga pocket width at widest point			1/4	1/4	14	14 1/2	1/2	14 1/2
	N104	Kanga pocket width at band seam			1/4	1/4	11	11 1/2	1/2	11 1/2
	F701	Elastic binding height:sweep, slv op, hood op, pk			1/8	1/8	3/8	5/16	-1/16	

UN-AVAILABLE CO. LTD: Fit Approval-1 - 1st fit [Sample 1 (M)]								Version 1						
Article Code	M-0326-KT-6561	Material Description	POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	Product Group		TOP								
	Article Name	POLARTEC MICROFLEECE HOODIE		Product Sub-Category		PULLOVER HOODIE								
	Created On	03-24-2025 1:01:50 PM		Season		Q3 2026								
	Last Modified	06-13-2025 10:01:33 AM		Life Cycle Stage		Pre-Production								
Group	POM	Description				+ Tol	- Tol	M	Sample	Diff	Revised			
	H606	Neck binding width				1/8	1/8	3/8	3/8	0				
	H404	Minimum Neck Stretch				1/2	0	24	24	0				

#### COMMENT

06.13.2025

1st fit sample: bulk material (liability fabric)

#### **STYLING COMMENTS:**

1. The hood should be 1 LAYER, no lining. Please remove the lining.
2. Please increase the CF hood overlap to 1"- see updated Construction page
3. Maintain the main seams as the sample with serge to join and 3-needle coverstitch on top. Construction page has been updated to match.
4. **The elastic binding should be attached to body with CHAINSTITCH. There is a lot of cracking at the seam and breaking threads when the binding edges are stretched. This is UNACCEPTABLE. The binding MUST be able to stretch without the seam breaking. Please improve.**

#### **FITTING COMMENTS:**

1. Lower the front neck drop 1/4"- see revised spec
2. Keep the shoulder slope as the sample- spec has been revised to match.
3. Keep the chest width as the sample, increase the bottom opening width relaxed and extended- see revised specs.
4. Increase the front hood height- see revised spec and photos.
5. Keep the pocket widths as the sample- specs have been revised to match.
6. Ensure all garment measurements are within tolerance for the next sample.

#### **WORKMANSHIP COMMENTS:**

1. Please ensure the pocket shaping is symmetrical. Ensure the top pocket edge is straight. Ensure the pocket is set straight.
2. Ensure the front neck shaping is symmetrical and a smooth curve.
3. Ensure there is no cracking or breaking of seams on garments.

**SUBMIT PP SAMPLES WITH ALL CORRECTIONS, IN BULK MATERIALS, WITH ALL GRAPHICS INCLUDED AND IN ALL COLOURS**

H201 - Front neck drop from HPS : Crew : REVISED

D102 - Shoulder slope :: from HPS : KEEP AS SAMPLE

B101 - Chest width :1" below armhole : KEEP AS SAMPLE

C102 - Bottom width : 1" above band seam : REVISED

UN-AVAILABLE CO. LTD: Fit Approval-1 - 1st fit [Sample 1 (M)]							Version 1	
<b>Article Code</b> M-0326-KT-6561 <b>Article Name</b> POLARTEC MICROFLEECE HOODIE <b>Created On</b> 03-24-2025 1:01:50 PM <b>Last Modified</b> 06-13-2025 10:01:33 AM	<b>Material Description</b>  POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	<b>Product Group</b> TOP <b>Product Sub-Category</b> PULLOVER HOODIE <b>Season</b> Q3 2026 <b>Life Cycle Stage</b> Pre-Production						
C101 - Bottom width at edge: inside fold edge, relaxed : REVISED F101 - L:Sleeve overarm fr. CB neck :: 3 x point measure : BRING BACK TO SPEC H701 - Hood height at CF : REVISED N103 - Kanga pocket width at widest point : KEEP AS SAMPLE N104 - Kanga pocket width at band seam : KEEP AS SAMPLE								
<b>Sample Size:</b>	M							
<b>Status:</b>	Approved							
<b>Approved By:</b>	SerenaCabatan (October's Very Own Merchandising)							
<b>Approved On:</b>	06-13-2025 10:00:18 AM							

## UN-AVAILABLE CO. LTD: Fit Approval-1 - 1st fit - Proto sample photos - Proto: front, side, back

Version 1

Article Code	M-0326-KT-6561	Material Description	POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	Product Group	TOP	
Article Name	POLARTEC MICROFLEECE HOODIE			Product Sub-Category	PULLOVER HOODIE	
Created On	03-24-2025 1:01:50 PM			Season	Q3 2026	
Last Modified	06-13-2025 10:01:33 AM			Life Cycle Stage	Pre-Production	



Article Code	M-0326-KT-6561	Material Description	POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	Product Group	TOP	
Article Name	POLARTEC MICROFLEECE HOODIE			Product Sub-Category	PULLOVER HOODIE	
Created On	03-24-2025 1:01:50 PM			Season	Q3 2026	
Last Modified	06-13-2025 10:01:33 AM			Life Cycle Stage	Pre-Production	



**UN-AVAILABLE CO. LTD: Fit Approval-1 - 1st fit - Proto sample photos - Pocket call-outs**

Version 1

Article Code	M-0326-KT-6561	Material Description	POLARTEC MICROFLEECE - 8200 (FB-K447) 100% polyester	Product Group	TOP	
Article Name	POLARTEC MICROFLEECE HOODIE			Product Sub-Category	PULLOVER HOODIE	
Created On	03-24-2025 1:01:50 PM			Season	Q3 2026	
Last Modified	06-13-2025 10:01:33 AM			Life Cycle Stage	Pre-Production	

