










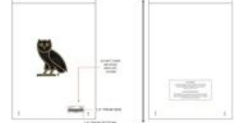





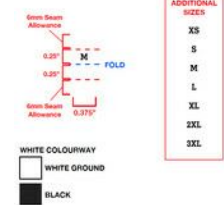


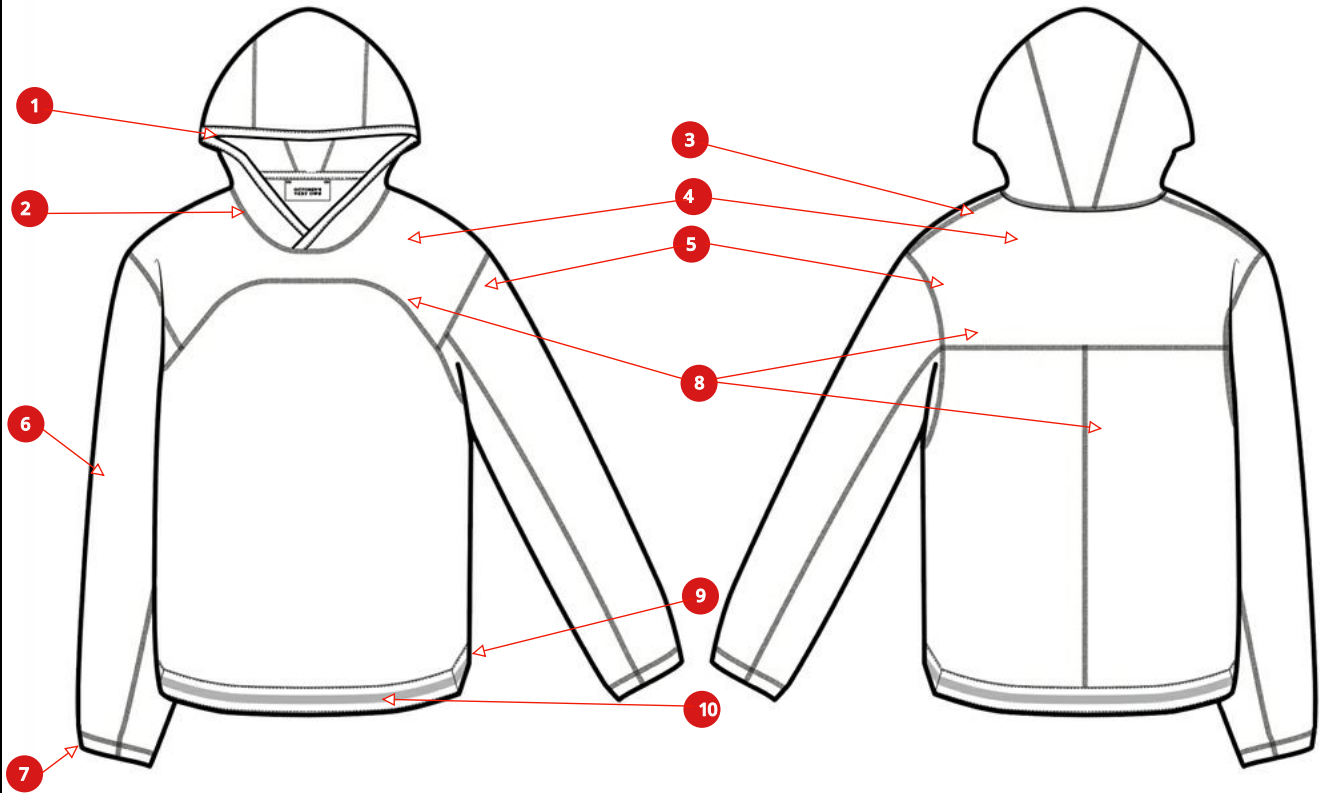
Article Summary										Version 1			
	Item Code	M-0226-KT-6875			MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)			Product Group	TOP				
	Item Name	BASEKETBALL MESH HOODIE						Product Sub-Category	PULLOVER HOODIE				
	Created On	05-20-2025 10:39:00 AM						Season	Q2 2026				
	Last Modified	11-20-2025 3:44:00 PM						Life Cycle Stage	Pre-Production				
Gender Classification		Mens		Sub Class D		Solid			Fabrication		KNIT TOP		
Supplier		UN-AVAILABLE CO. LTD		Release Date		01 May 2026			Ex-Factory		03 Feb 2026		
										COLORS			
											BLACK (BK) BLACK		
											GREEN GABLES (GRG) 19-4906 TCX MIDNIGHT GREEN		
											FEATHER GREY (FE) 15-1305 TCX SANDSTONE		
										SIZES			
000, 001, 002, 003, 004, 005, 006, 007													

Bill of Materials - Production #1											Version 1
	Item Code	M-0226-KT-6875		MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)			Product Group		TOP		
	Item Name	BASEKETBALL MESH HOODIE					Product Sub-Category		PULLOVER HOODIE		
	Created On	05-20-2025 10:39:00 AM	Material				Season		Q2 2026		
	Last Modified	11-20-2025 3:44:00 PM	Description				Life Cycle Stage		Pre-Production		
Part	Material		Placement	Consumption	UOM.	Comments	Supplier	Supplier Ref.	BK BLACK	GRG GREEN GABLES	FE FEATHER GREY
Fabric											
BODY	MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692) - Ver.#1		BODY, POCKETS BAGS, CONTRAST LINING	0.00	Meter				None	None	None
	DAZZLE TRICOT, 170GSM REF# HM231155 (FB-K1291) - Ver.#1		BINDING	0.00	Meter			HM231155	None	None	None
Trims											
SEE PLACEMENT FOR DETAILS	CC LABEL - APPAREL (LT110) - Ver.#1 White Satin ground, Black text COO, Content, and Care Instructions may vary by style.			1	Each		Laven Industries Ltd.		None	None	None
SEE PLACEMENT FOR DETAILS	POLY BAG - GENERIC (PK101) - Ver.#1 Clear Plastic, with suffocation warning on back, UPC sticker placement on bottom right corner of bag.			1	Each		Vendor Sourced		None	None	None
SEE PLACEMENT FOR DETAILS	UPC STICKER- 1" X 2.5" (TR-ST114) - Ver.#1 PLEASE PRINT WITH THERMAL PRINTER			1	Each				None	None	None
SEE PLACEMENT FOR DETAILS	OVO 2023 Booklet Hangtag (TR-HG142) - Ver.#1 Article code: HTOVO141A			1	Each		Reca Mainetti Asia Ltd	HTOVO141A	None	None	None
SEE PLACEMENT FOR DETAILS	TEAR-AWAY COO TAB: OVOF21_217_T (LT138) - Ver.#1 COUNTRY OF ORIGIN TAB		SINGLE STITCH- EASILY REMOVABLE	1	Each		Reca Mainetti Asia Ltd		None	None	None
SEE PLACEMENT FOR DETAILS	5mm GROSGRAIN RIBBON LOOP (TR-TV140) - Ver.#1 FOR HANGTAG ATTACHMENT		FOR HANGTAG ATTACHMENT	1	Each		Vendor Sourced		None	None	None
	OVO 2023 Main Loop Label (TR-LT252) - Ver.#1			1	Each		Reca Mainetti Asia Ltd	LBOVO147	None	None	None
	OVO 2023 Alpha Sizing Tab (TR-LT246) - Ver.#1 ARTICLE: OVOW23_181_T/ LBOVO175			1	Each		Reca Mainetti Asia Ltd	LBOVO175	None	None	None
	TAPE - AS PER PROTO (TV108) - Ver.#1		BOTTOM OPENING	0.00	Meter	QUALITY AS PER C-0323-KB-3948			WHS WHISPER WHITE 11-0701 TCX CREAM	WHS WHISPER WHITE 11-0701 TCX CREAM	WHS WHISPER WHITE 11-0701 TCX CREAM

Bill of Materials - Production #1											Version 1	
	Item Code	M-0226-KT-6875		MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)			Product Group		TOP			
	Item Name	BASEKETBALL MESH HOODIE					Product Sub-Category		PULLOVER HOODIE			
	Created On	05-20-2025 10:39:00 AM					Season		Q2 2026			
	Last Modified	11-20-2025 3:44:00 PM					Life Cycle Stage		Pre-Production			
Part	Material		Placement		Consumption	UOM.	Comments	Supplier	Supplier Ref.	BK BLACK	GRG GREEN GABLES	FE FEATHER GREY
Graphics												
	TBD - SEE ARTWORK FILE (HT-102) - Ver.#1				0	Each				None	None	None

Bill of Materials - Production #1 Material Image Sheet						Version 1
	Item Code	M-0226-KT-6875		Product Group	TOP	
	Item Name	BASEKETBALL MESH HOODIE			Product Sub-Category	PULLOVER HOODIE
	Created On	05-20-2025 10:39:00 AM			Season	Q2 2026
	Last Modified	11-20-2025 3:44:00 PM			Life Cycle Stage	Pre-Production
			Material Description	MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)		
						
FB-K692 MESH - 100% POLYESTER, 230GSM-MA-061	FB-K1291 DAZZLE TRICOT, 170GSM REF# HM231155		LT110 CC LABEL - APPAREL	PK101 POLY BAG - GENERIC	TR-ST114 UPC STICKER- 1" X 2.5"	TR-HG142 OVO 2023 Booklet Hangtag
						
LT138 TEAR-AWAY COO TAB: OVOF21_217_T	TR-TV140 5mm GROSGRAIN RIBBON LOOP		TR-LT252 OVO 2023 Main Loop Label	TR-LT246 OVO 2023 Alpha Sizing Tab		

Construction details - Hoodie						Version 1
	Item Code	M-0226-KT-6875		Material Description	Product Group	TOP
	Item Name	BASEKETBALL MESH HOODIE			Product Sub-Category	PULLOVER HOODIE
	Created On	05-20-2025 10:39:00 AM			Season	Q2 2026
	Last Modified	11-20-2025 3:44:00 PM			Life Cycle Stage	Pre-Production



Comments

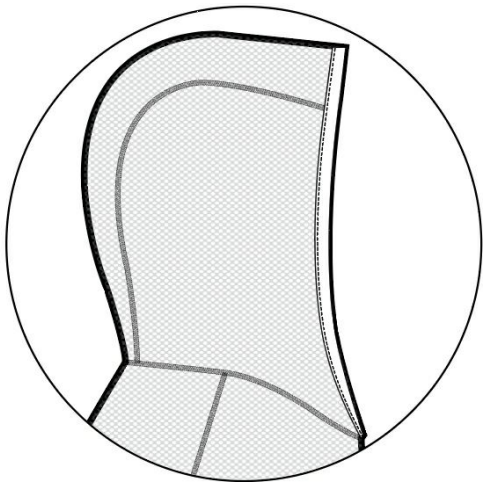
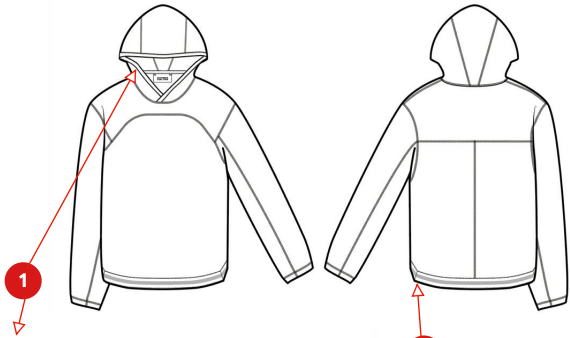
- 1 HOOD
3 piece hood, self lined. Seams join flat lock. Hood opening cleanfinished with self bias binding, 1-needle edge topstitch on binding.
Bottom of hood overlapping left over right at the neck, 1" width.
- 2 NECK SEAM
Hood join to body with #512 mock safety stitch. 3-needle coverstitch straddling seam.
Inside back neck cleanfinished with self bias taping. 1-Needle topstitch at taping edges.
- 3 SHOULDER SEAM
Set back slightly on body. Join with #512 mock safety stitch. 3-needle topstitch straddling seam.
- 4 FRONT AND BACK YOKES
Finished with self lining at inside. Seams join with #512 mock safety stitch. 3-needle topstitch straddling seam.
- 5 ARMHOLE SEAM
Join with #512 mock safety stitch. 3-needle topstitch straddling seam.
- 6 SLEEVE
2 piece sleeve. Seams join with #512 mock safety stitch. 3-needle topstitch straddling seam.
- 7 SLEEVE OPENING
Self turn up to form hem, 3-needle coverstitch, 3/4" in.
- 8 BODY SEAMS
Front yoke, back yoke, CB and side seams join with #512 mock safety stitch. 3-needle topstitch straddling seam.
Back yoke seam aligning with back sleeve seam.
- 9 SIDE SLIT
Opening at bottom edge, tapering to point at side seam. Edges folded out, cleanfinished with top applied trim. Trim is mitred at corners. 1-needle edge topstitch on trim.
- 10 BOTTOM OPENING
Edges folded in to front. Cleanfinished with top applied trim. 1-needle edge topstitch at top and bottom of trim.

Construction details - HOOD AND BOTTOM DETAILS					Version 1	
	Item Code	M-0226-KT-6875		Material Description	Product Group	TOP
	Item Name	BASEKETBALL MESH HOODIE			Product Sub-Category	PULLOVER HOODIE
	Created On	05-20-2025 10:39:00 AM			Season	Q2 2026
	Last Modified	11-20-2025 3:44:00 PM			Life Cycle Stage	Pre-Production

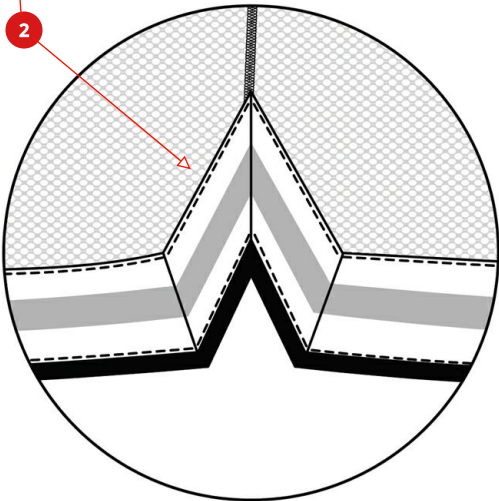


Comments


- HOOD**
3 piece hood, self lined. Seams join flat lock. Hood opening cleanfinished with self bias binding, 1-needle edge topstitch on binding.
Bottom of hood overlapping left over right at the neck, 1" width.
- SIDE SLIT**
Opening at bottom edge, tapering to point at side seam. Edges folded out, cleanfinished with top applied trim. Trim is mitred at corners. 1-needle edge topstitch on trim.




Hood side view




Slit side view


Measurement - Hoodie							All measurements are in Inch							Version 1	
	Item Code	M-0226-KT-6875					Product Group		TOP						
	Item Name	BASEKETBALL MESH HOODIE					Product Sub-Category		PULLOVER HOODIE						
	Created On	05-20-2025 10:39:00 AM	Material Description	MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)			Season		Q2 2026						
	Last Modified	11-20-2025 3:44:00 PM					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 1/2	27	27 1/2	28	28 1/2	29 1/2	30 1/2	31 1/2
!	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 7/8	3 7/8	3 15/16	4	4 1/16	4 3/16	4 5/16	4 7/16
	H301	Back neck drop from HPS Crew			1/8	1/8	Mixed	1 1/8	1 1/8	1 3/16	1 1/4	1 5/16	1 7/16	1 9/16	1 11/16
!	D102	Shoulder slope :: from HPS			1/8	1/8	Mixed	1 7/8	1 15/16	2	2	2	2 1/16	2 1/8	2 3/16
!	D101	Shoulder width :measured on CB body			3/8	3/8	Mixed	19 1/4	20	20 3/4	21 1/2	22 1/4	23 1/4	24 1/4	25 1/4
!	B301	Across: Chest : at fr armhole meeting yoke			1/4	1/4	Mixed	14 1/4	15	15 3/4	16 1/2	17 1/4	18 1/4	19 1/4	20 1/4
!	B201	Across Back : at mid. armhole			1/4	1/4	Mixed	18	18 3/4	19 1/2	20 1/4	21	22	23	24
!	B101	Chest width :1" below armhole			1/2	1/2	Mixed	21	22	23	24	25	26 1/2	28	29 1/2
!	C102	Bottom width : above slit			1/2	1/2	Mixed	20	21	22	23	24	25 1/2	27	28 1/2
!	C101	Bottom width at front and back edge, slit to slit			1/2	1/2	Mixed	17 3/4	18 3/4	19 3/4	20 3/4	21 3/4	23 1/4	24 3/4	26 1/4
	Q201	Side slit height			1/8	1/8	0	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2
	Q104	Side slit opening width at bottom			1/8	1/8	0	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2
!	E101	Armhole Straight: at back			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 3/4	10	10 1/4	10 1/2	10 3/4	11 1/16	11 3/8	11 11/16
!	F101	L:Sleeve overarm fr. CB neck :: 3 x point measure			1/2	1/2	Mixed	32 3/4	33 1/2	34 1/4	35	35 3/4	36 3/4	37 3/4	38 3/4
!	G104	L/Sleeve opening: inside fold edges of cuff/hem			1/8	1/8	Mixed	4 7/16	4 5/8	4 13/16	5	5 3/16	5 7/16	5 11/16	5 15/16
	F701	Sleeve opening HEM height			1/8	1/8	0	5/8	5/8	5/8	5/8	5/8	5/8	5/8	5/8
!	H703	Hood width :: at mid hood			1/4	1/4	1/4	10 1/2	10 3/4	11	11 1/4	11 1/2	11 3/4	12	12 1/4
!	H701	Hood height at CF			1/4	1/4	Mixed	15 1/2	15 1/2	16	16	16	16 1/2	16 1/2	16 1/2
	H702	Hood height at HPS			1/4	1/4	Mixed	14	14	14 1/2	14 1/2	14 1/2	15	15	15
	H706	Hood center panel width :: at CF hood edge			1/8	1/8	GA	GA	GA	GA	6	GA	GA	GA	GA
	H707	Hood center panel width at CB neck seam			1/8	1/8	GA	GA	GA	GA	1 3/4	GA	GA	GA	GA
	H708	Hood front opening trim height			1/8	1/8	0	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
	D301	Front yoke depth :: from CF neck seam			1/8	1/8	1/16	1 13/16	1 7/8	1 15/16	2	2 1/16	2 1/8	2 3/16	2 1/4
	D202	Back yoke depth :: from CB neck seam			1/8	1/8	1/8	5 5/8	5 3/4	5 7/8	6	6 1/8	6 1/4	6 3/8	6 1/2
	H606	Inside back 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: Mini OG 2024 hoodie + larger opening at hood.

Measurement - Hoodie					All measurements are in Inch		Version 1
	Item Code	M-0226-KT-6875			Product Group	TOP	
	Item Name	BASEKETBALL MESH HOODIE			Product Sub-Category	PULLOVER HOODIE	
	Created On	05-20-2025 10:39:00 AM	Material	MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)	Season	Q2 2026	
	Last Modified	11-20-2025 3:44:00 PM	Description		Life Cycle Stage	Pre-Production	

****Please submit a copy of the paper pattern with the samples for reference**

UN-AVAILABLE CO. LTD: PP Approval-1 -PP fit-Black [Sample 1 (M)]									Version 1	
	Item Code	M-0226-KT-6875		MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)	Product Group	TOP				
	Item Name	BASEKETBALL MESH HOODIE			Product Sub-Category	PULLOVER HOODIE				
	Created On	05-20-2025 10:39:00 AM	Material Description		Season	Q2 2026				
	Last Modified	11-20-2025 3:44:00 PM			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	28	27 1/2	-1/2	
	H101	Neck width :: SEAM TO SEAM			1/4	1/4	9 1/2	9 3/8	-1/8	
	H201	Front neck drop from HPS : Crew			1/8	1/8	4 1/4	4	-1/4	4
	H301	Back neck drop from HPS Crew			1/8	1/8	1 1/4	1 3/8	1/8	
	D102	Shoulder slope :: from HPS			1/8	1/8	2	2	0	
	D101	Shoulder width :measured on CB body			3/8	3/8	21 1/2	21 1/2	0	
	B301	Across: Chest : at fr armhole meeting yoke			1/4	1/4	17	16 1/2	-1/2	16 1/2
	B201	Across Back : at mid. armhole			1/4	1/4	20 1/4	20	-1/4	
	B101	Chest width :1" below armhole			1/2	1/2	24	24 1/2	1/2	
	C102	Bottom width : above slit			1/2	1/2	23	22 1/4	-3/4	
	C101	Bottom width at front and back edge, slit to slit			1/2	1/2	20 3/4	20 1/2	-1/4	
	Q201	Side slit height			1/8	1/8	1 1/2	1 5/16	-3/16	
	Q104	Side slit opening width at bottom			1/8	1/8	1 1/2	1 3/8	-1/8	
	E101	Armhole Straight: at back			1/4	1/4	11	11 1/4	1/4	
	G101	Bicep width:1" below armhole			1/4	1/4	10 1/2	10 1/2	0	
	F101	L:Sleeve overarm fr. CB neck :: 3 x point measure			1/2	1/2	35	35	0	
	G104	L/Sleeve opening: inside fold edges of cuff/hem			1/8	1/8	5	5 1/8	1/8	
	F701	Sleeve opening HEM height			1/8	1/8	5/8	5/8	0	
	H703	Hood width :: at mid hood			1/4	1/4	11 1/4	11 1/4	0	
	H701	Hood height at CF			1/4	1/4	16	15 3/4	-1/4	
	H702	Hood height at HPS			1/4	1/4	14 1/2	14 1/4	-1/4	
	H706	Hood center panel width :: at CF hood edge			1/8	1/8	6	5 5/8	-3/8	
	H707	Hood center panel width at CB neck seam			1/8	1/8	1 3/4	1 3/4	0	
	H708	Hood front opening trim height			1/8	1/8	3/8	5/16	-1/16	
	D301	Front yoke depth :: from CF neck seam			1/8	1/8	2	2	0	

UN-AVAILABLE CO. LTD: PP Approval-1 -PP fit-Black [Sample 1 (M)]								Version 1		
	Item Code	M-0226-KT-6875		Material	MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)	Product Group	TOP			
	Item Name	BASEKETBALL MESH HOODIE				Product Sub-Category	PULLOVER HOODIE			
	Created On	05-20-2025 10:39:00 AM				Season	Q2 2026			
	Last Modified	11-20-2025 3:44:00 PM				Life Cycle Stage	Pre-Production			
Group	POM	Description			+ Tol	- Tol	M	Sample	Diff	Revised
	D202	Back yoke depth :: from CB neck seam			1/8	1/8	6	5 7/8	-1/8	
	H606	Inside back neck binding width			1/8	1/8	3/8	3/8	0	
	H404	Minimum Neck Stretch			1/2	0	24	24	0	
<p style="text-align: center;">COMMENTS</p> <p>1.19.2026</p> <p>STYLING COMMENTS:</p> <p>1. Please ensure to improve workmanship on slit construction. The slit construction should follow KB-6876 and should look neat and consistent. Please ensure that the slit looks neater, see photo below.</p> <p>2. Center Back seam is hiking, please watch thread tension and handling before proceeding. Please ensure CB seam should not be hiking, see photo below.</p> <p>FITTING COMMENTS:</p> <p>1. Keep front neck drop measurement</p> <p>2. Keep Across chest measurement</p> <p>3. Ensure all measurements are brought back to spec.</p> <p>4. bring back to spec on bottom width above slit measurement</p> <p>5. Bring back to spec on side slit height measurement</p> <p>6. Bring back to spec on hood center panel width measurement</p> <p>WORKMANSHIP COMMENTS:</p> <p>1. Please ensure there is no excessive puckering on seams.</p> <p>2. Ensure the hem edges are level at the CF.</p> <p>PP IS APPROVED FOR FIT AND CONSTRUCTION, PLEASE PROCEED TO PRODUCTION WITH CORRECTIONS</p>										
Sample Size:		M								
Status:		Approved								
Approved By:		KoryLui (October's Very Own Merchandising)								
Approved On:		01-19-2026 3:22:00 PM								

STYLING COMMENTS:

1. Please ensure to improve workmanship on slit construction. The slit construction should follow KB-6876 and should look neat and consistent. Please ensure that the slit looks neater, see photo below.
2. Center Back seam is hiking, please watch thread tension and handling before proceeding. Please ensure CB seam should not be hiking, see photo below.

1. Vui lòng đảm bảo cải thiện cách may tại phần đường xẻ. Kết cấu slit cần được thực hiện theo KB-6876 (C0008-JOG280) và phải gọn gàng, đồng đều. Vui lòng đảm bảo phần slit trông ngăn nắp và sạch hơn, tham khảo hình ảnh bên dưới.
2. Đường may giữa sau đang bị cong lên. Vui lòng chú ý độ căng chỉ và thao tác may trước khi tiếp tục. Đảm bảo đường may không bị cong lên, tham khảo hình ảnh bên dưới.

FITTING COMMENTS:

1. Keep front neck drop measurement
2. Keep Across chest measurement
3. Ensure all measurements are brought back to spec.
4. bring back to spec on bottom width above slit measurement
5. Bring back to spec on side slit height measurement
6. Bring back to spec on hood center panel width measurement

1. Giữ thông số Hạ cổ trước từ cao vai
2. Giữ thông số Ngang ngực tại điểm giao đô và nách áo
3. Đảm bảo các thông số nằm trong dung sai
4. Quay lại đúng thông số Ngang lai - đo trên xẻ tà
5. Quay lại đúng thông số Cao xẻ tà
6. Quay lại đúng thông số Rộng mảnh nón ở giữa tại giữa trước miệng nón

WORKMANSHIP COMMENTS:


1. Please ensure there is no excessive puckering on seams.
2. Ensure the hem edges are level at the CF.

PP IS APPROVED FOR FIT AND CONSTRUCTION, PLEASE PROCEED TO PRODUCTION WITH CORRECTIONS

1. Vui lòng đảm bảo các đường may không bị nhăn dúm quá mức.
2. Vui lòng kiểm soát và đảm bảo cạnh lai thẳng tại giữa

Item Code	M-0226-KT-6875			Product Group	TOP
Item Name	BASEKETBALL MESH HOODIE			Product Sub-Category	PULLOVER HOODIE
Created On	05-20-2025 10:39:00 AM	Material	MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)	Season	Q2 2026
Last Modified	11-20-2025 3:44:00 PM	Description		Life Cycle Stage	Pre-Production




UN-AVAILABLE CO. LTD: PP Approval-1 -PP fit-Black - hiking at back							Version 1
	Item Code	M-0226-KT-6875		MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)	Product Group	TOP	
	Item Name	BASEKETBALL MESH HOODIE			Product Sub-Category	PULLOVER HOODIE	
	Created On	05-20-2025 10:39:00 AM	Material		Season	Q2 2026	
	Last Modified	11-20-2025 3:44:00 PM	Description		Life Cycle Stage	Pre-Production	



PLEASE WATCH STITCH TENSION, IT IS CAUSING HIKING AT BACK. PLEASE IMPROVE WORKMANSHIP AND HANDLING

VUI LÒNG KIỂM TRA ĐỘ CĂNG CHỈ, NÓ ĐANG GÂY RA HIỆN TƯỢNG NÂNG CAO PHẦN LƯNG. VUI LÒNG CẢI THIỆN VÀ CÁCH THỰC HIỆN.

UN-AVAILABLE CO. LTD: PP Approval-1 -PP fit-Black - slit uneven							Version 1
	Item Code	M-0226-KT-6875		MESH - 100% POLYESTER, 230GSM-MA-061 (FB-K692)	Product Group	TOP	
	Item Name	BASEKETBALL MESH HOODIE			Product Sub-Category	PULLOVER HOODIE	
	Created On	05-20-2025 10:39:00 AM	Material		Season	Q2 2026	
	Last Modified	11-20-2025 3:44:00 PM	Description		Life Cycle Stage	Pre-Production	

UNACCEPTABLE WOKRMANSHIP ON HOODIE SAMPLE

CHẤT LƯỢNG KHÔNG CHẤP NHẬN TRÊN MẪU ÁO HOODIE



CHẤP NHẬN CÁCH MAY NHƯ MÃ C0008-JOG280

ACCEPTABLE WORKMANSHIP ON KB-6876



PLEASE WATCH HANDLING AND WORKMANSHIP WHEN SEWING BOTTOM SLIT, PLEASE ENSURE THAT THE SLIT IS EVEN AND LOOKS NEAT. IT LOOKS VERY MESSY RIGHT NOW

PLEASE ENSURE SEWING IS NEAT AND EVEN

VUI LÒNG ĐẢM BẢO ĐƯỜNG MAY GỌN GÀNG VÀ ĐỀU ĐẸP

VUI LÒNG CHÚ Ý ĐẾN CÁCH THỰC HIỆN VÀ CHẤT LƯỢNG KHI MAY ĐƯỜNG XẺ DƯỚI.
ĐẢM BẢO ĐƯỜNG XẺ ĐỀU VÀ GỌN GÀNG. HIỆN TẠI NÓ TRÔNG RẤT LỘN XỘN.