

Phone:61738074442 Email:murilof@lskd.co Style No. USST02486

Generated By 3 Clicks 10 Apr 2025 Page 1 of 5

SAMPLE REPORT

Description Globe Heavyweight Unisex Oversized Tee

Report Proto

Spec UNISEX OVERSIZE 11A119

Unit CM

Size L

Status In Progress

Designer Jah Baldi

Colour (WHI) White-Power Cobalt

Agent

Factory Un-Available Ltd



Specification

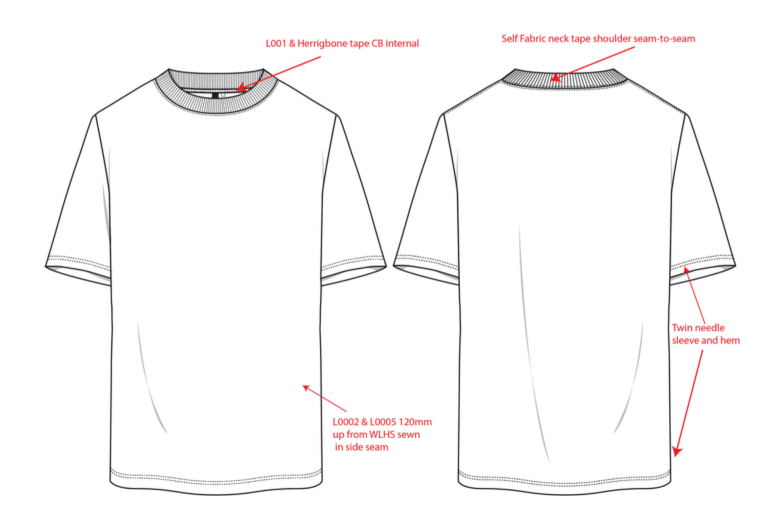
POM	POINTS TO MEASURE	L	V	R	Rev	Tol+	Tol-
Α	Chest 2.5cm below armhole - FLAT	59.5	59.8	0.3		1.5	1.5
В	Sweep - FLAT	59.5	58.7	-0.8		1.5	1.5
С	Shoulder Breadth	56.5	56.3	-0.2		2	2
D	Neck Width: Seam to Seam (Excluding Trim)	21.6	21.5	-0.1		0	0
Е	Neck trim height (Rib)	2	1.9	-0.1		0	0
F	FT neck depth from H.P.S w/o trim	10.3	11.2	0.9		0	0
G	BK neck depth from H.P.S w/o trim	3	3			0	0
Н	Length from H.P.S. to Sweep	76.75	77.7	0.95		1.25	1.25
I	Shoulder slope w/o trim	7.5	7.9	0.4		0	0
J	Sleeve Length (Shoulder seam to cuff)	23.5	23.5			0.5	0.5
K	Sleeve opening -FLAT	19.5	20.2	0.7		0.25	0.25
L	Sleeve Underarm Length	15	15.5	0.5		0.5	0.5
М	Armhole Curve -FLAT	29	29.5	0.5		0.5	0.5

Phone:61738074442 Email:murilof@lskd.co Style No. USST02486

Generated By 3 Clicks 10 Apr 2025 Page 2 of 5

POM	POINTS TO MEASURE	L	V	R	Rev	Tol+	Tol-
N	Minimum Neck Opening Stretch - FLAT	29				0.5	0.5

Sketch





Phone:61738074442 Email:murilof@lskd.co Style No. USST02486

Generated By 3 Clicks 10 Apr 2025 Page 3 of 5

Images





Phone:61738074442 Email:murilof@lskd.co Style No. USST02486

Generated By 3 Clicks 10 Apr 2025 Page 4 of 5

Images





Phone:61738074442 Email:murilof@lskd.co Style No. USST02486

Generated By 3 Clicks 10 Apr 2025 Page 5 of 5

Notes

Amelia Bosgra 19 Mar 2025

PLEASE USE UPDATED ARTWORK FOR NEXT SUBMISSION

Amelia Bosgra 17 Mar 2025

Please note spec has been updated - please use updated spec

Amelia Bosgra 14 Mar 2025 Updated by Amelia Bosgra 19 Mar 2025

Go back to spec on all OOT measurements

Thank you

Amelia Bosgra 14 Mar 2025

PRINT SIZE FRONT - APPROVED BACK - APPROVED

PRINT PLACEMENT

FRONT- APPROVED BACK- RAISE 1CM TO MATCH SPEC