



DT Stripe Panel Zip Hoodie - Style #SS26TZH1428

Mens, Zip Hoodie, Spring/Summer, 2026

Summary

09-11-2025

DENIM TEARS	OUTERWEAR: H013 ZIP HOODIE	SEASON: SP26	DESIGNER: TINA
	FACTORY: FACTORY	COLLECTION: OUR LADY LIBERTY	VARIANTS: 3
SKETCH			



Name	DT Stripe Panel Zip Hoodie
Style No.	SS26TZH1428
Description	DT Stripe Panel Zip Up Hoodie
Division	Mens
Category	Zip Hoodie
Season	Spring/Summer
Year	2026
Size Scale	<div>M -Sample size</div> <div><div>XS</div><div>S</div><div>M</div><div>L</div><div>XL</div><div>XXL</div></div>
Created by/Author	9/11/2025 Freelance Account design@denimtears.com

DT Stripe Panel Zip Hoodie



Measured Size: M

POINT OF MEASURE	TYPE	TOLERANCE	EXPECTED	1ST PROTO - RCVD	VARIANCE	REVISED SPEC	MEASUREMENT NOTES	MEASUREMENT STATUS
Body Length from CB Neck	Full	1/4 in	27 in	27 in	0 in	26 1/2 in	Follow provided FW25 Zip Hoodie Block	See New Value
Shoulder Seam Forward	Full	1/8 in	1/2 in	1/2 in	0 in	1/2 in		-
Shoulder Drop from HPS	Full	1/8 in	2 5/8 in	2 5/8 in	0 in	2 5/8 in		-
Shoulder Width (Sm to Sm)	Full	1/4 in	23 in	23 in	0 in	23 in		-
Across Front @ 6" Blw HPS	Full	1/4 in	21 1/2 in	21 1/2 in	0 in	21 1/2 in		-
Across Back @ 6" Blw HPS	Full	1/4 in	22 in	21 7/8 in	-1/8 in	22 in		-
Chest @ 1" Blw Armhole	Half	3/8 in	25 1/4 in	25 1/4 in	0 in	25 1/4 in		-
Bottom Sweep @ 1" Above Cuff Seam	Half	3/8 in	24 1/4 in	24 1/8 in	-1/8 in	24 1/4 in		-
Bottom Sweep @ Edge	Half	3/8 in	19 3/4 in	20 1/2 in	3/4 in	19 3/4 in		-
Cuff Height @ Sweep	Full	1/8 in	2 5/8 in	2 5/8 in	0 in	2 5/8 in		-
Sleeve Length From CB Neck to Cuff Edge (3-Point Measurement)	Full	3/8 in	37 3/4 in	38 in	1/4 in	36 1/2 in		See New Value
Armhole Straight (Sm to Sm)	Full	1/4 in	10 1/2 in	10 1/2 in	0 in	10 1/2 in		-
Bicep @ 1" Blw Armhole	Half	1/4 in	10 1/4 in	10 1/4 in	0 in	10 1/4 in		-
Elbow @ Half of Inseam (Excl Cuff)	Half	1/4 in	8 1/4 in	8 1/4 in	0 in	8 1/4 in		-
Sleeve Opening @ 1" Above Cuff Seam	Half	1/4 in	6 1/4 in	6 1/8 in	-1/8 in	6 1/4 in		-
Sleeve Opening on Edge	Half	1/8 in	4 1/8 in	4 in	-1/8 in	4 1/8 in		-
Sleeve Cuff Height	Full	1/8 in	2 5/8 in	2 5/8 in	0 in	2 5/8 in		-
Neck Width @ HPS (Sm to Sm)	Full	1/8 in	9 1/2 in	9 1/2 in	0 in	9 1/2 in		-
Front Neck Drop (HPS to CF Neck Sm)	Full	1/8 in	3 7/8 in	3 7/8 in	0 in	3 7/8 in		-
Back Neck Drop (HPS to CB Neck Sm)	Full	1/8 in	1 in	1 in	0 in	1 in		-
Hood Height @ Opening (from CF Neck to Top Edge)	Full	1/8 in	16 in	16 1/8 in	1/8 in	16 in		-
Hood Height @ HPS	Full	1/4 in	14 1/4 in	14 1/4 in	0 in	14 1/4 in		-
Hood Width @ 5" Blw Top Edge	Full	1/8 in	11 in	10 3/4 in	-1/4 in	11 in		-
Hood Length @ CB Seam	Full	1/4 in	21 3/4 in	21 1/4 in	-1/2 in	21 3/4 in		-
Hood Tunnel Height @ Opening	Full	1/8 in	1 in	7/8 in	-1/8 in	1 in		-
Eyelet Placement (CF Neck Seam to Bottom of Eyelet)	Full	1/8 in	1 in	1 1/4 in	1/4 in	1 in		-
Drawcord Drop (Exposed Length)	Full	1/4 in	7 in	7 1/4 in	1/4 in	7 in		-
Kangaroo Pocket Height @ CF	Full	1/8 in	8 1/4 in	8 1/4 in	0 in	8 1/4 in		-
Kangaroo Pocket Height @ Sides	Full	1/8 in	3 in	3 1/8 in	1/8 in	3 in		-
Kangaroo Width from CF @ Top Edge (Each Side)	Full	1/4 in	5 5/8 in	5 3/4 in	1/8 in	5 5/8 in		-
Kangaroo Width from CF @ Cuff Seam (Each Side)	Full	1/4 in	7 5/8 in	7 5/8 in	0 in	7 5/8 in		-
Kangaroo Width from CF @ Widest (Each Side)	Full	1/4 in	8 1/4 in	8 1/2 in	1/4 in	8 1/4 in		-
Kangaroo Pocket Opening Length (Bartack to Bartack)	Full	1/8 in	6 in	5 7/8 in	-1/8 in	5 3/4 in		-
Turnback Height @ Pocket Opening	Full	1/8 in	3/4 in	3/4 in	0 in	3/4 in		-
CF Zipper Length	Full	1/4 in	24 in	24 in	0 in	23 1/2 in		See New Value
CF Zipper Welt Width (Each Side)	Full	1/16 in	3/8 in	3/8 in	0 in	3/8 in		-



Fitting 9.5.25 - Freelance Account

CREATED ON SEP 10, 2025 3:30 PM

- **The construction came incorrect> please make corrections and submit 2nd proto
- **Please follow the provided pattern of **ZIP HOODIE BLOCK** and make the following revisions
- **Adjust shrinkage if necessary

FIT/PATTERN

- 1) Shorten Body Length -1/2" and reduce zipper length accordingly
- 2) Keep all other points as per the block fit

CONSTRUCTION

- 1) Hood> revise pattern to follow the current 1st proto construction/finish
 - Revise hood to have CB Seam instead of the dart> CB Hood Seam from back neck seam to hood opening
 - Add seam at the hood opening and finish with single needle edge stitch on the interior to hold the seam allowances in place
 - Increase Tunnel Width to 1"
- 2) Finish the following seams with 1/4" split needle top stitch (bottom coverstitch) - see photo comments for reference:
 - CB hood seam
 - Shoulder Seams
 - Armholes
 - Sweep + Sleeve Cuffs
 - Sewn-In Sleeve Panels
- 3) Sleeve Panel in combo material should be SEWN-IN (NOT top applied)
 - Panel width - 4 1/4"
 - Placement below top of Armhole looks good as per 1st proto at 4 1/2"

SEW-BY

- I'm going to send a Zip Hoodie sew-by to follow the overall construction and finish
- Please follow the sew-by EXACTLY as is since the overall finish on it looks much cleaner

Thanks,



Zip Hoodie Sew-By 9.10.25.jpg



Split Needle Finish.jpg