

GILDAN

Sedex

**30NLB0 NEW!****Light Cotton Adult No Label T-Shirt****DETAILS**

Fabric
Yarn Count
Features

100% U.S. Cotton, 150 G/Sqm (White 145 G/Sqm)

30/1

Innovation you can feel. Made with 100% U.S. cotton and the latest breakthrough in soft cotton technology, the Gildan® Light Cotton family has been created for improved printability, quality and comfort you can see and feel.

Narrow width, rib collar

Small size tab off center of back neck

Taped neck and shoulders for comfort and durability

Modern classic fit, side seamed body

Black: Black size tab with white lettering (neck) and black Joker label (side seam)

White: White size tab with black lettering (neck) and white Joker (side seam)

Companion style: 3000, 3000B

Made With Respect

Proud member of the U.S. Cotton Trust Protocol

Gildan partners with Better Cotton to improve cotton farming globally

Made with OEKO-TEX certified low-impact dyes

We reduce plastic waste by the removal of polybags from all products except colour White

[Learn more at: Gildan | Making Apparel Better \(gildancorp.com\)](#)

Country of Origin
Case Packs

Bangladesh

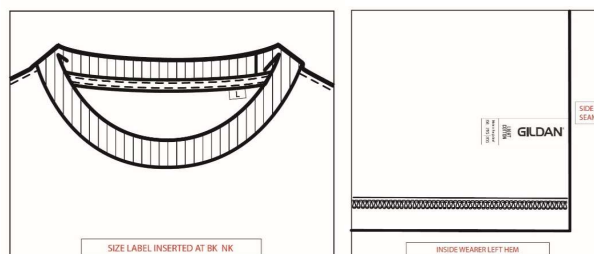
XS - 2XL 72 PIECES

3XL 36 PIECES

4XL - 5XL 12 PIECES

Colours
SKU's

2
18

**SPECIFICATIONS**

Centimeters	Tol+/-	XS	S	M	L	XL	2XL	3XL	4XL	5XL
Chest (A)	2.540	40.640	45.720	50.800	55.880	60.960	66.040	71.120	76.200	81.280
Length from HPS (B)	2.540	68.580	71.120	73.660	76.200	78.740	81.280	83.820	86.360	88.900
Sleeve length (Center back) (D2)	1.905	35.243	38.418	41.910	45.720	49.530	53.340	56.833	60.008	63.500

Inches	Tol+/-	XS	S	M	L	XL	2XL	3XL	4XL	5XL
Chest (A)	1.000	16.000	18.000	20.000	22.000	24.000	26.000	28.000	30.000	32.000
Length from HPS (B)	1.000	27.000	28.000	29.000	30.000	31.000	32.000	33.000	34.000	35.000
Sleeve length (Center back) (D2)	0.750	13.875	15.125	16.500	18.000	19.500	21.000	22.375	23.625	25.000

COLOURS	Code	Colour Chip	Sizes	Comments
Black	036		XS-5XL	
White	030		XS-5XL	

CHANGES**Additions**

XS, S, M, L, XL, 2XL, 3XL, 4XL, 5XL
 Total Net Change 18 SKU's

Black, White